

केन्द्रीय लोक निर्माण विभाग

कार्यालय ज्ञापन

No. DG/Manual-2024/Misc./01

ISSUED BY THE AUTHORITY OF DIRECTOR GENERAL, CPWD

Nirman Bhawan, New Delhi

Dated: 15.07.2024

Subject: Release of CPWD Works Manual-2024 and Standard Operating Procedures (SOPs) 2024.

CPWD Works Manual-2024 along with Standard Operating Procedures (SOPs) have been released by Hon'ble Minister of Housing and Urban Affairs, Shri Manohar Lal on 12.07.2024. These books will be implemented with effect from the next day of issue of this OM. The CPWD Works Manual-2024 and Standard Operating Procedures (SOPs) 2024 in PDF format are available on CPWD website under CPWD publications. The OMs published earlier are not to be read along with CPWD Works Manual-2024 & SOP-2024, as relevant circulars have been incorporated in the latest edition of Manual & SOP.

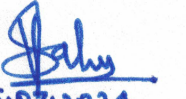
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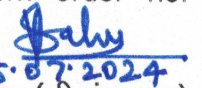
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
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1. All CPWD and PWD officers for information and necessary action. (Through CPWD website).
2. EE(NDPD) for information and necessary action w.r.t. work order no. 02/EE/NDPD/2022-23 dated 28.09.2022.



15.07.2024

अधीक्षण अभियंता (सी.एंड एम.)


15.07.24
R K SINGH
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केन्द्रीय लोक निर्माण विभाग कार्य नियमावली 2024
के लिए मानक संचालन प्रक्रिया

STANDARD OPERATING PROCEDURES FOR CPWD WORKS MANUAL 2024



Published under the authority of
Director General, CPWD, Nirman Bhawan, New Delhi



सत्यमेव जयते

GOVERNMENT OF INDIA

CENTRAL PUBLIC WORKS DEPARTMENT

STANDARD OPERATING PROCEDURES

FOR

CPWD WORKS MANUAL - 2024



Published under the Authority of Director General, CPWD, New Delhi

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A GOVERNMENT OF INDIA PUBLICATION

Published by
DIRECTOR GENERAL
CPWD, Nirman Bhawan, New Delhi - 110011

Printed & Marketed by
JAIN BOOK AGENCY (CENTRAL)
4638/21, Ground Floor, Ansari Road,
Daryaganj, Opp. Fire Station, New Delhi-110002
Phone : 011-43513570, 44556677 Mob: 9868378448, 8810566260
E-mail : cp@jainbookagency.com, central@jainbookagency.com

Also available at
All Leading Booksellers & Authorised Govt. Dealers In India

Price : Rs. 1000/- (for complete set containing CPWD Works Manual 2024 and SOP 2024)
excluding postage and forwarding charges etc.



Rajesh Kumar Kaushal
Director General



भारत सरकार
Government of India



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FOREWORD


The Standard Operating Procedures (SOPs) for CPWD Works Manual 2024 has been updated to serve as a reference document for CPWD. Several new provisions / guidelines issued by the Government of India in the last few years on public procurement have been incorporated in this revision of SOPs.

With the innovation of new construction technologies and rising expectations of various clients for timely delivery of the projects, to keep pace with changes in construction industry, necessary modifications have been made in the Standard Operating Procedures (SOPs) for CPWD Manual 2024.

Efforts have been made to cover all important elements of construction and maintenance in a simplified manner while having the necessary adaptability to expeditiously respond to the changing scale and multiplicity of requirements of the clients. I hope this updated version of the Standard Operating Procedures (SOPs) will be more beneficial to CPWD officers and other government departments, PSUs, Private Bodies and individuals.

I would like to acknowledge the lead taken by Shri Prem Mohan, Chief Engineer CSQ (Civil) and dedicated efforts of Shri Vijay Prakash Sahu, SE(C&M), Shri R.K. Singh, EE (Manual), Shri Yad Ram Meena, AE (Manual), Shri Daljeet Kumar, AE (Manual) CSQ and all other officers of CSQ under dynamic leadership of Shri Naimuddin, ADG (Tech.) and other units who have individually provided their valuable inputs in revision of this SOP.

Place: New Delhi
Dated: 01 July, 2024


(Rajesh Kumar Kaushal)



Naimuddin
Addl. Director General (Technical)



PREFACE

The Standard Operating Procedures (SOPs) for CPWD Works Manual was updated in 2022, since then, various guidelines/modifications have been issued. All these guidelines/modifications have been updated in this revision of SOPs. This version of the Standard Operating Procedures (SOPs) for CPWD Works Manual is a compendium of standard procedures and workflows for the CPWD Works Manual 2024.

The key word is, take timely action as per CPWD Works Manual and SOP for operation of GCC. This document does not substitute any statutory provision e.g. Act, Laws, GFR provisions etc. Guidelines/Manual for Procurement of Works are also published by Ministry of Finance etc. from time to time, while all efforts have been made by the Directorate to amend the departmental procedures according to the statutory provisions and guidelines issued from various statutory bodies, yet it is expected that field units may also draw the attention of the Directorate whenever they find any content of this publication in variance thereof.

I acknowledge the dedication and efforts made by Shri Prem Mohan, Chief Engineer, CSQ(Civil), and his team comprising Shri Vijay Prakash Sahu, SE(C&M), Shri R.K. Singh, EE(Manual), Shri Yad Ram Meena, AE(Manual), Shri Daljeet Kumar, AE(Manual) CSQ who have toiled hard in revising the SOPs. I also convey my gratitude to all CPWD officers who have provided valuable inputs from time to time to refine the SOPs.

Shri Rajesh Kumar Kaushal, Director General, CPWD provided the leadership role in the making of these SOPs for the management of CPWD works.

Place : New Delhi
Date: 01, July, 2024


(Naimuddin)
Additional Director General (Technical)

DISCLAIMER

Whereas every care has been taken to ensure that all relevant and essential provisions required for execution of Construction and Maintenance Works are incorporated in this SOP for CPWD Works Manual 2024 in a simplified and transparent manner, all executing entities referring to are requested to bring it to the notice of the Directorate, if any conflicting provisions/ discrepancies are noticed in the SOP for CPWD Works Manual 2024.

This SOP for CPWD Works Manual 2024 is prepared for the use of CPWD. However, this may be used by other government departments, PSUs, private bodies & other institutions or individuals at their own discretion only. CPWD shall not be responsible for any ambiguity, discrepancy, dispute or financial loss, arising directly or indirectly by using or following SOP for CPWD Works Manual 2024 by such Government/ Private bodies or individuals.

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PART - I

SOPs COMMON TO CONSTRUCTION AND MAINTENANCE WORKS

CHAPTER 2

BUDGET AND RECONCILIATION OF ACCOUNTS

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1. Circulation of format and orders by Director (Finance), CPWD to field formations.
2. Divisional heads submit their budget proposals to circle office/zonal office in the prescribed format.
3. Circle office/zonal office scrutinize and finalize the proposals. The final proposal duly approved by the Head of the Budgetary Unit(s) is forwarded to Director (Finance).
4. Director (Finance) unit compiles and finalizes the budget proposal after approval of DG, CPWD. Director (Finance) forwards the final approved budget proposal to MoHUA for consideration.

SOP No. 2/2: Addition of New Instruments of Services/ Works in the mid of Financial Year (Refer Para 2.12)

1. Circulation of format and orders by Director (Finance), CPWD to field formations for demand of NS/ NIS/ New Works for inclusion in the Detailed Demand of Grants (PINK BOOK).
2. Concerned Chief Engineer/Head of the Budgetary Unit(s) prepares the item and forwards the same to Director (Finance) with fund requirement plan.
3. Director (Finance) finalizes the item in consultation with Financial Advisor, MoHUA and submits to MoHUA for inclusion of item in work annexure and fund demands of MoHUA. This may require to get supplementary demands approved by the Parliament.

SOP No. 2/3: Submission of PE/ RE for grant of A/A and E/S for Capital Works of GPRA/ GPOA Scheme funded through MoHUA Grant (Refer Para 2.12)

1. PE is prepared by Division and scrutinized in the office of SE/CE, then submitted to DDG (Works)/ ADG (Works), CPWD in prescribed format.
2. After technical scrutiny, it is forwarded to Director (Finance), CPWD for Financial Scrutiny and observations on all technical matters which have financial implications or as per guidelines of the Ministry.
3. If estimate is below Rs. 5.0 Cr or as notified from time to time by CPWD Directorate, concurrence of Director (Fin), CPWD and approval of DG, CPWD is sufficient.
4. If estimate is above Rs. 5.0 cr and below Rs. 20.0 Cr or as notified from time to time by CPWD Directorate, concurrence of IFD, MoHUA through Director (Fin) would be obtained and approval of DG, CPWD is sufficient.
5. If estimate is above Rs. 20.0 Cr. or as notified from time to time by CPWD Directorate, concurrence of IFD, MoHUA through Director (Fin) would be necessary and approval of competent authority i.e. Secretary (HUA)/ Hon'ble Minister, HUA/ EFC/ SFC/ DIB would be required.

SOP No. 2/4: Re-appropriation proposal in CPWD under Rules prescribed in DFPR (Refer Para 2.22)

1. Demands of additional budget or New Instrument of Service (NIS)/ New Service (NS) is submitted by Chief Engineer/Head of the Budgetary Unit(s) to Director (Finance), CPWD.
2. Director Finance examines the demands, if it can be funded directly or needs Re-appropriation.
3. Director Finance examines the demand if it can be funded by re-appropriation within Ministry or it needs MoF approval or it needs to be converted into Supplementary Demands.
4. As per requirement, Re-appropriation/ Supplementary demands are prepared by Director (Finance) and submitted to DG, CPWD for approval and onward submission to MoHUA.
5. Financial Advisor, MoHUA finalizes the demands with the approval of Secretary HUA and the same is submitted to MoF for inclusion in total demands of MoHUA.
6. After approval of Re-appropriation or supplementary funds will be provided to the field formation by Director (Finance).

SOP No. 2/5: Monitoring and submission of Audit paras relating to Internal Audit/CAG Audit. (Refer Para 2.27.2)

1. Circulation of format and orders by CAC/ Director (Finance) to RAC, Zonal/Circle AC in the field formations.
2. Regional, Zonal and Circle Audit Committees hold meeting at a frequency pre decided and gets these formats for Audit para monitoring filled properly.
3. Divisional heads fill the format online and submit to Circle/zonal office.
4. Circle/Zone office scrutinizes and forwards the same to RAC.
5. RAC after vetting submit the same online to CAC.
6. After getting reply from the concerned SDG/ADG, Director (Finance) with approval of DG, CPWD, forwards the reply of draft CAG/CAG para to the office of CAG.

SOP No. 2/6: Submission of Audit Paras related to Public Accounts Committee (PAC) on the Parliament (Refer Para 2.28).

1. Director (Finance) unit of CPWD circulates the PAC para to the SDG/ADG concerned of CPWD for their reply/comments in the matter.
2. The Director (Finance) unit of CPWD prepares the reply with evidence of record on receipt of reply from the field unit(s).
3. After approval of DG, CPWD, Director (Finance) sends the approved reply to the Ministry for their vetting.
4. The Director (Finance) sends the vetted reply by Ministry to C&AG office for vetting.
5. The Director (Finance) prepares the final reply as per comments received from office of C&AG after vetting.
6. The Director (Finance) submits the reply to the Ministry for final vetting and onward transmission to PAC.
7. The Ministry sends the reply to the PAC Secretariat of the Parliament

PART - II

SOPs RELATED TO CONSTRUCTION WORKS

CHAPTER 3

GENERAL PROVISIONS

SOP No 3/1: Client Requisition, Team Formation, Framing Enabling Estimate and Rough Cost Estimate (Refer Para 3.1.1.1 (3))

1. Client sends the requisition either manually or online. Copy of requisition should be sent by EE to all concerned units like architecture, electrical, horticulture, as required.
2. The officer receiving the requisition makes a rough estimation of cost, helps the client department fill up the basic requisition proforma/ details of the proposed work as per Annexure -12 and forwards the requisition to the competent official, under whose T/S powers the expected cost of the requisitioned work falls, as per the rough estimation of cost. In the case of composite works, the competent T/S Authority of the project is the official competent to accord technical sanction to the major component of the work, provided the expected cost of the composite work falls within his/ her T/S powers.
3. In case of deposit work, a letter as per **Annexure -13** alongwith draft MOU (as per the standard template given in **Annexure 4**) is issued to the client for conveying acceptance to take up the work by the competent official (i.e. the authority under whose T/S powers the amount of the A/A & E/S is expected to fall).
4. The competent T/S Authority (as per para 2 above) refers the matter to the SDG/ ADG or any other officer designated by the CPWD Directorate from time to time, to constitute/ designate a Project / Work Execution Team.
5. The competent T/S Authority interacts with the Client for finalization and signing of MOU.
6. The competent T/S Authority prepares/ gets prepared enabling estimate (if required) and sends to the client department for A/A & E/S. If required by the client, a rough cost estimate is also sent.
7. All co-ordination work (with CA/SA, Civil, Electrical and Horticulture wings) up to the stage of preparation of detailed architectural drawings and specifications including local body approvals, structural drawings and E&M services drawings for execution of a project/work is done by the official competent to accord T/S as per para 2 above.
8. All field, architectural and planning units are accountable for providing necessary support to the competent T/S Authority and client. Works handling capacity of various units are given in Annexure-67.

SOP No 3/2 : Preliminary Estimate/ Preliminary Project Report (Refer Para 3.1.1.1(4))

1. The officer under whose T/S competence the total amount of the PE falls (as per para 2 of SOP 3/1) is also the nodal officer for forwarding the estimate in case of estimates with components from other disciplines. He/ She is also the T/S authority of the project, and decides on the requirement of the following:
 - (i) Survey of site
 - (ii) Soil investigation
 - (iii) Preparation of preliminary drawings

2. The T/S authority of the project decides whether to get any of the tasks done in-house or from outsourced agencies with recorded reasons.
3. The T/S authority of the project coordinates all activities required for preparation of the preliminary drawings and preliminary estimate.
4. Concerned Architectural Wing/Outsourced Consultant interacts with Client for detailing of inputs for preparation of Preliminary Drawings (PDs) and obtains the relevant detailed requirements as given in **Annexure -12**, from the client.
5. Concerned Architectural Wing/Outsourced Consultant interacts with the representatives of all the concerned disciplines as decided by the T/S authority of the project for incorporating their requirements in the preliminary drawings.
6. Preliminary Drawings (PDs) and Specifications are prepared by concerned Architectural Wing/Outsourced Consultant and submitted to T/S Authority of the project for review. The T/S authority after review, approves the same and sends it to the client for further approval.
7. Client department reviews the PDs and specifications and provides feedback, if any changes are required. Changes proposed by client are incorporated by the concerned Architectural Wing/Outsourced Consultant and submitted again for approval of the client.
8. PE is prepared by the T/S Authority of the project on the basis of the preliminary drawings and specifications approved by the client. He/She sends the approved plans and brief specifications to the concerned officers of the minor components relating to Civil/ Electrical/ Horticulture disciplines, for preparation of the preliminary estimates of the concerned discipline.
9. T/S Authority of the project prepares & compiles all the other reports/details required by Client as per requisition for inclusion in the preliminary estimate.
10. Preliminary estimate (PE) is to be prepared on the basis of Plinth Area Rates or length of road etc. worked out on the rate per unit area/length/number, or such other method adopted for ready and rough calculation, so as to give an idea of the approximate cost involved in the proposal.
11. Prevailing Cost Index over the plinth area rates, effect of ESI & EPF leviable (rates as given in **Annexure -14**, Contingencies and Departmental Charges (if applicable) are to be added in the PE.
12. The Plinth Area Scales as notified by MoHUA is followed for all construction works in the General Pool houses as well as houses for other Ministries/Departments where such norms are applicable. Details of Plinth Areas Scales are available on CPWD web site. No deviation from the prescribed scales is normally made, unless specifically desired by the client department. In such circumstances, specific reference to the said deviation is made in the history sheet of the estimate.
13. Provisions as required by the Architectural Unit for architectural planning jobs is made in the preliminary estimate/enabling estimate as the case may be, especially for outsourcing the preparation of architectural drawings, to be submitted to the competent authority for accord of A/A & E/S. The provisions so made are placed at the disposal of the concerned Architectural Unit.
14. Wherever any preliminary survey, site/soil investigation, preparation of project reports including appointment of consultant and/or other essential preliminary steps connected with the schemes, is needed to be done before the preliminary estimate for the requisitioned work can be finalized, a separate estimate for such purpose(s) (called the enabling estimate) is prepared and sent to client department for according sanction.
15. For works which are predominantly of E&M nature, the PE would be prepared and sent by the T/S authority of the concerned discipline within his/her powers to accord T/S.

16. In case of proposals under the administrative control of the MoHUA, while forwarding the preliminary estimate, it should specifically be mentioned whether the expenditure involved can be met:
 - (i) From within the sanctioned grant.
 - (ii) From the specific budget allotment during the current financial year.
 - (iii) By re-appropriation of funds and if so, source of re-appropriation is indicated.
17. (i) While forwarding the PE to the client department for accord of A/A & E/S, an indication shall be given in the history sheet that the cost and time of the project is liable to revision due to probable escalation in cost of construction apart from reasons such as change in scope, area, design and specifications etc. if so desired by the client at a later date. The PE submitted by CPWD is valid upto one year from the date of submission of PE.
- (ii) For works with estimated cost more than Rs 10 crore, Preliminary Project Report (PPR) as per format given at **Annexure-14A** shall also be submitted. Preliminary Estimate shall be part of PPR.
- (iii) Presentation may be made on the findings of the Preliminary Project Report (PPR), if desired by the client, for projects above threshold value of Rs. 100 cr. The record of discussions during the presentation shall become part of project record.
18. While sending the preliminary estimate to clients, the following points may be added in the history sheet of the preliminary estimate. It is also to be made clear to the client department that execution of the works will depend upon the receipt of the funds through authorization or through regular allocation well in time during the financial years.

"Obligations of the Client Department"

1. After receipt of A/A & E/S from the client department, the CPWD will prepare and submit various detailed architectural drawings and service plans to Local Bodies (including Environmental clearance) whose approvals are required before taking up the construction work. These Local bodies are independent organizations and CPWD has no control over them. The time required to get such approvals is not included in the time of construction indicated in the estimate. Although CPWD will make all efforts to get such approvals early, it may be necessary for the client department also to pursue with Local Bodies for early approval.
2. CPWD does not bind itself to complete the work within the estimated cost. Necessary revised estimate will be submitted when scope of work is increased/changed or there is deviation in quantities executed.
3. Any dispute arising out of the operation of the contract(s) for the subject work will be subject to arbitration as provided for in the contract agreement. CPWD will defend the arbitration proceedings as best as it can and get the Arbitrator's award examined by the appropriate authority. The decision of the competent authority in CPWD to accept the award or to challenge the same in a Court of Law will be binding on the client department.
4. The CPWD has no funds of its own for investing in the work. The client department should, therefore, ensure that adequate funds are available with CPWD for executing the work. In case the client department fails to provide funds as per requirements, it may be necessary for CPWD to suspend/ abandon the work. In such eventuality, the client department shall

- be solely responsible for all the consequences arising out of such stoppage/abandonment of work including claims of contractors for compensation/ damages. If additional funds are required, the same will have to be provided by the client department on the Revised Estimates submitted by CPWD.
5. Funds for making payment of all amounts which may be decreed by a Court of Law, Tribunal or by award of an Arbitrator in relation to the work will be made available by the client department promptly irrespective of it not being a party before the Court, Tribunal or Arbitrator. Such payments will be in addition to the payments made to the contractors for execution of work.
 6. The client department will help CPWD in -
 - (a) Providing site for labour huts for the contractor's labour free of cost,
 - (b) Providing free access to contractor's materials and labour to the site of work,
 - (c) Providing electricity connection for execution of work on payment of usual charges, and
 - (d) Sanction and release of load from the concerned Electricity Board/Authority.
 19. The PE includes the provision "In the event of delay in taking over completed Project or completed components of the Project independently as per phasing mutually agreed with client without awaiting the completion of the entire project, charges on security, re-finishing and re-commissioning, conservancy charges etc is borne by the client".

SOP No 3/3: Preparation of Detailed Project Report/ Detailed Estimate (Refer Para 3.1.1.2)

A. For Construction Works (Refer Para 3.1.1.2)

1. The T/S authority decides on the packages for the purpose of accord of technical sanction. While deciding such packaging, the requirements of the client/site conditions/nature of work are taken into consideration. The projects where construction of boundary wall is included, preferably the construction of boundary wall should be taken up first separately to avoid demarcation disputes and delays, if any.
2. The T/S Authority decides whether to get the tasks related to preparation of detailed estimate done in-house or from outsourced agencies with recorded reasons. Subsequently he /she initiates process of hiring external agency through tendering process as per requirement of work.
3. (i) The T/S Authority coordinates all activities required for preparation of the DE/DPR. If the preparation of DE/DPR is done in-house, the T/S authority forwards to the Architectural Unit all relevant structural and service data relevant to the approved preliminary plans, for preparation of detailed working drawings and architectural specifications for the work.
- (ii) Presentation may be made about the DPR, if desired by the client, for projects above threshold value of Rs.100 cr. The presentation may include salient features of the project including general layout, architectural drawings, broad specifications, cash flow (over the life of the project), composition of the project team, quality management plan for the project, important milestones in the project execution, obligations of the client and the contractor and possible risks and mitigation measures. The record of discussions during the presentation shall become part of project record.

- (iii) Wherever consultants are appointed for preparation of DPR, field units of the CPWD and client should also be associated with the process. The inputs from these field units can be useful in proposing best solutions for design and execution of the work as they are the custodian of legacy data, which may not be available with the consultants.
- 4. On receipt of the detailed working drawings and architectural specifications, the T/S authority takes up the preparation of the detailed estimate and accords technical sanction.
- 5. The detailed estimate is complete and comprehensive and is supported by detailed architectural drawings, preliminary structural plans, preliminary lay-out drawings of the various services, detailed drawings and/or specifications for the various components of work involved, details in support of the lump-sum provisions made in the estimate if any, a brief note on the special construction difficulties likely to be encountered during construction stage etc.
- 6. The detailed estimate gives broad details for each item of the work involved. Other details are covered by the accompanying detailed drawings and specifications. The detailed estimate is based on the rates given in the prevailing schedule of rates for those items of work covered by it, and by analyzed market rates for non-schedule items.
- 7. The detailed estimate contains a report in the Form CPWD-1, plans, specifications and a detailed statement of measurements as in Form CPWD-2, quantities and rates as in Form CPWD-3 with an abstract showing the total estimated cost of each item or work in case of a project consisting of several works.
- 8. The 'Report' of the estimate is prepared in a lucid form, so that it is clearly understood by the non-technical officers of the administrative ministry/department or the client. It is self-explanatory and comprehensive including detailed information i.e : History, Design, Detailed Scope of Work, Rates (how the rates have been arrived at), cost of the work, list of items of work which do not form part of detailed estimate but are included in the sanctioned scope of work, the method proposed for carrying out the work, details of any provision made in the estimate for work-charged establishment, any special methods of construction to be adopted with reference to specifications etc., details of the provisions that have been made in the estimate for necessary construction plants and machineries etc. provisions for acquisition of land, if required, the estimated time of completion from the date of receipt of A/A & E/S indicating break up for pre-construction activity and construction stage, full reference of the architectural, structural and services drawings accompanying the estimates in support of the details submitted therein, any other points of importance that demand knowledge of local conditions must be incorporated.
- 9. In case of revision of Estimate, a comparison is included in the report with the amount originally provided under any previous sanction or detailed estimate.
- 10. During progress of work, if any development is thought necessary which is not fairly contingent on the proper execution of the work as first sanctioned, the same is covered by a supplementary estimate. This estimate is accompanied by a full report of the circumstances that renders it necessary. The abstract shows the amount of the original estimate and the total of the sanction required including the supplementary amount.

11. When an excess beyond permissible variation over the sanctioned estimate is foreseen, and there is likely to be unavoidable delay in the preparation of a revised estimate, an immediate report of the circumstances is made to the authority whose sanction is ultimately required. This is accompanied with a statement in Form CPWD 4 and a report showing the progress made up-to-date.
12. For Form CPWD 1 to 4 refer **Annexure -15**.

B. For Maintenance Works (Refer Para 10.3).

1. Annual Works Plan shall be prepared by the respective divisions of all disciplines (Civil, Electrical & Horticulture) before 31st December every year.
2. Annual Works Plan shall be finalized by the CE or SE or any other authority as designated by the CPWD directorate from time to time upto 31st January.
3. Detailed estimates may be prepared and tenders may be invited upto 15th February according to approved Annual Works Plan.
4. Other provisions are analogous to Serial No. 5 to 12 of SOP No. 3/3 for Construction Works.

SOP No. 3/4: Provision for Contingencies and its Utilization (Refer Para 3.1.1.3 (3))

1. In addition to the provision for all expenditure which can be foreseen for a work, a provision of contingency is kept as follows :
 - (i) Estimated cost up to Rs. 1 Crore 5%
 - (ii) Estimated cost more than Rs. 1 Crore ... 3%, subject to minimum of Rs. 5 Lakh
2. This provision is also intended to cover the cost of work-charged establishment for which no provision is made separately except in the case of annual maintenance estimate where provision is made for such establishment under a separate sub-head of the estimate.
3. The amount provided for contingencies is utilized by the officers as per the powers delegated in the "Financial powers delegated to CPWD officers". The T/S authority shall have full powers to utilize contingencies for the works where sanctioned cost is within his/her powers to accord technical sanction.
4. All officers ensure that the authority under whose competency the work falls is kept informed about utilization of contingency for every utilization by indicating utilized and balance amount available.

SOP No 3/5: Accord of Technical Sanction (Refer Para 3.1.1.6 (3))

The T/S authority accords Technical Sanction before a work is taken in hand (except in case of Emergent works).

1. The T/S authority ensures that the design and specification etc. adopted in the detailed estimate are adequate enough for the building to last till its desired life. Under the 'Design and Scope' of the estimate, it is specifically mentioned that, 'under normal use and maintenance, the building is expected to have an economic life of..... years.'

2. For various types of buildings, the economic life is taken as below:

(i)	Monumental structures	100 years
(ii)	RCC framed structures	75 years
(iii)	Load bearing structures	55 years
(iv)	Semi-permanent structures	30 years

However, Economic life depends upon the geographical location, type of the services and its uses.

3. No estimate is generally technically sanctioned unless relevant information required for T/S as per proforma at **Annexure -16** is prepared so as to enable the sanctioning authority to see that the detailed estimate prepared takes into account all aspects of planning and that no point has escaped notice.
4. For technical sanction, detailed estimate is prepared based on applicable schedule of rates. Market rates are followed for the items not covered under schedule of rates. Effect of prevailing cost index over the reference cost Index of schedule of rate is taken on the amount of detailed estimate for items for which rates are based on Schedule of rate. Estimate is technically sanctioned for the total amount inclusive of effect of Cost Index.
5. In case of work for which tenders are called on "Design and construct" / EPC basis, the Contractor takes the full responsibility for the design and execution. Provisions of Para 64 (Technical Sanction) etc. of the CPW Departmental Code are applicable. Only the scope, description of work, specifications, approved conceptual drawings for engineering and architectural planning, and schedule of quantities (if available) and as provided in the contract document, is kept on record. No Objection Certificate is issued for architectural drawings prepared by the contractor after scrutiny of the same based on National Building Code, contract documents, local body norms, functional requirements etc. by the Chief Architect for the works under project region and by Senior Architect for the works under region before the drawings are released for execution. No Objection Certificate for structural and other services drawings prepared and submitted by the contractor shall be issued after proof check before the same are released for execution by EE or any other authority designated by the Directorate.

All such "Drawings/Design/ Documents for which "No Objection Certificate" is issued shall have a unique ERP generated identifier number (called the ERP Drawing/ Document Number or EDN) through the Collaboration Tool of CPWD ERP as per SOP issued by the ERP Unit. This EDN shall be in addition to the drawing/ document number presently being written on drawings/documents (whether prepared in-house or through contractors/ consultants) and will be written/ stamped/embedded clearly on the drawing / document by the drawing/ document approving authority (i.e. Chief Architect /Senior Architect/ Architect/CE/SE/EE/AE/ Technical Sanction Authority as the case may be) who is issuing the "No Objection Certificate". All such drawings/documents shall be uploaded in PDF format only on the Collaboration Tool for issue and transmittal along with the unique EDN as per SOP issued by ERP unit.

These drawings/documents with "No Objection Certificates" shall not be considered valid without EDN and without uploading and transmittal on ERP Collaboration Tool (whether prepared in-house or through contractors/ consultants).

6. It would be necessary that all the architectural and structural data/parameters, details of functional requirement and complete specifications including preliminary drawings are finalized before the call of tenders on "Design and construct" / EPC basis.

7. (a) All CPWD Architects or Architectural Consultants responsible for preparing Architectural Drawings for any Project having estimated cost Rs. 30 Crores and above, will necessarily issue 3D Architectural Models of the Project.
- (b) These 3D Models shall be prepared on any BIM Compatible application and will also be available in IFC Format for interoperability and availability of building information to all planners and field engineers of the project.
- (c) These 3D Architectural Models will be uploaded on CPWD ERP Collaboration Portal and also shared for collaboration with all departmental officers, consultants, D&DM Unit, Planning Units under SDGs or ADGs engaged in planning of all MEP services, E&M detailing, Structural, Horticultural planning and design.
- (d) CPWD Officers and Consultants engaged will work on the 3D Architectural Models and will generate 3D models as well as 2D drawings of all services and structural design of the buildings in the project, besides generating and resolving clash reports and uploading the same on the ERP Collaboration Portal.
- (e) NIT approving authority can also keep applicability of 3D models as mentioned above even for the works where estimated cost put to tender is below Rs. 30 Cr.

SOP No 3/6: Deposit Works (Refer Para 3.1.2.1 (9) and Para 10.3)

1. Realization of Deposits

- (i) Whenever a deposit work is to be undertaken, an initial deposit shall be realized before incurring any liability.
- (ii) (a) For works above Rs. 25 crore, the initial deposit will be 10% of the A/A&E/S amount of the work within 2 weeks of issuing the A/A&E/S. Additional deposit of 10% of the A/A&E/S will be deposited within 2 weeks of award of work.
- (b) The initial deposit will be 50% of the A/A&E/S of the work upto Rs. 25 crore, maximum two installments are permitted.
- (c) The initial deposit will be 100% of the A/A&E/S of the work having completion period upto six months irrespective of (a) & (b) above.
- (d) After initial deposits are received, the balance amount shall be deposited in installments by the client department within 15 days of the requirement and statement of expenditure in Form 65-A submitted by the Engineer-in-Charge.
- (e) If the project is being funded through HEFA (Higher Education Financing Agency) loan then amount and number of installments may be decided by CS/SE and client department.
- (iii) About 2.5% of deposits shall be retained as reserve for adjustment against the last portion of the estimated expenditure.
- (iv) Where delays are experienced in obtaining deposits, or where the expenditure has to be incurred out of the reserve to keep the work going, the matter shall be taken up immediately with the client department. No liability shall be incurred beyond the deposit received under any circumstances, and steps shall be taken to foreclose the contract if deposit is not received within a reasonable time. Reasonable time may be assessed by Engineer-in-Charge.
- (v) Whenever the expenditure is anticipated to exceed the A/A & E/S amount, a revised preliminary estimate is submitted to the client well in time during the execution of work.

- (vi) Where a client has defaulted in making the required deposit, and where the outstanding amount exceeds Rs.10 lakhs, or where the works outlay is predominantly for purchase of capital equipment and machineries, the entire deposit including departmental charges is realized in advance.
- (vii) In no case deposits received from a client department for its work is diverted to other works. No expenditure is incurred on deposit works out of CPWD grants and vice-versa.
- (viii) An acknowledgement that the Central PWD does not bind itself to complete the work within the amount of the preliminary estimate, and that they should agree to pay for the excess expenditure that may occur is obtained from the client before the deposit work is taken in hand.
- (ix) The Engineer-in-Charge should ensure that at any time during the progress of the work, the expenditure is not more than the deposits received for the work. Where the Engineer-in-Charge is doubtful about the timely receipt of deposits, he/she should inform the client that if further deposit is not received, the work would be stopped, and any contractual liability arising out of such stoppage of work is borne by the client. He/she should also bring this to the notice of his/her higher officers for taking up the matter with the client.
- (x) While submitting preliminary estimates for deposit works for obtaining administrative approval and expenditure sanction, a draft MOU as per Annexure -4 is submitted along with the PE to the Client.

2. Transfer of Deposits

- (i) It is incumbent on the part of the Civil/Electrical/Horticulture Divisions to transfer deposit to the concerned Electrical/Civil/Horticulture Divisions a part of the same in proportion of the sanctioned component of E&M/Civil/Horticulture works as per the sanctioned estimate.
- (ii) This transfer of deposit is made at an appropriate stage so that at no stage the progress of work is hampered for want of transfer of deposit.

3. Execution of Deposit Works and Settlement of Accounts.

- (i) The scope of work is not to be altered without written permission of the client.
- (ii) The Engineer-in-Charge sends to the T/S authority every month the Statement of Expenditure in Form CPWA 65 A along with the Schedule of Deposit Works in Form CPWA 65, for onward transmission to the concerned client after verification.
- (iii) The Engineer-in-Charge settles the accounts against the deposit works expeditiously so that the amount does not remain unsettled for long.

SOP No. 3/7: Timelines for pre-construction activities after receipt of A/A & E/S for works costing more than 20 Cr. (Refer para 3.1)

1. Accord of Technical Sanction, issue of NIT – 02 months from the date of receipt of A/A & E/S.
2. Approval from Local Bodies (including environmental clearances, tree cutting etc.) – 04 months preferably from the date of receipt of A/A & E/S.
3. Call of Tenders & award of work – 03 months after issue of NIT.
4. CE/SE to review the progress of Pre-construction activities regularly to adhere the timelines.

5. ADG/SDG to monitor all works costing more than Rs. 20 Crore and even lesser amount works of importance through monthly meetings and issue directions to ensure award of works within the timelines.
6. Works unit in the CPWD Directorate will get updated status of all works of A/A& E/S more than Rs. 20 crore on monthly basis which are not awarded within 05 months of receipt of A/A & E/S. These works shall be examined thoroughly by the Director (PM&PG). Important and sensitive works shall be reviewed by the DDG (Works) to decide further action. ADG (Works) will take up such matters with concerned ADG/SDG. From these works, important works shall be taken up in the DG's conference. However, Works unit may take up important and sensitive work of any amount for monitoring; if required.

CHAPTER 4

MODES OF BIDDING SYSTEM

SOP No. 4/1: E-Tendering (Refer Para 4.4 (3))

1. Digital Signatures

- (i) All the designated officers in field units obtain digital signature (Class III) from authorized certifying authorities viz. NIC, MTNL, e-Mudhra, TCS, Safe script, GNFC etc. and get the same registered with ITI or any other service provider as intimated from time to time.
- (ii) In case of transfer, the officer sends intimation to ITI or any other service provider as intimated from time to time immediately through e-mail.
- (iii) The new incumbent, if not in possession of digital signature, obtains the same from authorized agency or if in possession, intimates the serial number of his/her digital signatures to ITI or any other service provider as approved by the Directorate from time to time for updating so as to enable him/her to upload and open e-Tenders.

2. Preparation of Bid Document

- (i) NIT approving authority specifies the time and date of submission and opening of bid. Generally a time of 3 working days after last date of submission of bid is enough to receive and verify the documents uploaded by the intending bidder. However, NIT approving authority specifies the minimum time interval between the last date of submission of tender and the date of opening of financial/Technical bid keeping in view the time required for verification of documents and preparation of justification.
- (ii) The list of documents to be scanned and uploaded by the intending bidder is clearly mentioned under Information and Instructions for contractors.
- (iii) The Information and Instructions for contractors are attached in NIT and are modified suitably as per requirement, if found necessary by the NIT approving authority.
- (iv) To avoid failure of system to download the bids submitted by the contractor, opening of document during rush hours is generally avoided. Opening time of bids is kept either early in the morning or late in the evening. It is not necessary that bids are to be opened at 3:30 PM only.
- (v) If the time of opening of bid is changed, issue of corrigendum is not required but information is to be given to the bidders before opening of the bids.

3. Bids invited in Two/ Three Bid System

- (1) When bids are invited in Three Bid system, following steps are followed:
 - (i) Entire bid document related to Eligibility Criteria, Technical bid and Financial bid are uploaded.
 - (ii) Stage-I: documents uploaded by the contractors related with Eligibility Criteria are opened first and after evaluation of bids the name of eligible contractors are approved by competent authority.
 - (iii) Stage-II: deals with technical bid which requires pre bid conference. NIT approving authority decides whether pre bid conference with qualified contractors is to

be held before opening of technical bid or to be held after opening of technical bid, if required, with recorded reasons. This is clearly indicated in the NIT. Accordingly qualified contractors are called for conference and specifications are finalized and new bid document is prepared on the basis of decisions taken.

- (iv) Revised financial bids, if required, are called from the qualified contractors.
- (v) The new bid document is uploaded on e-tendering portal in the following manner:
 - (a) Upload revised financial BOQ.
Opened tenders - edit attachment - new addendum - bid documents - replace - upload revised BOQ - approve.
 - (b) Enter date of opening of revised financial bid
Opened tenders - line 1 - new corrigendum - enter date and time - create - approve.
 - (c) Enter period of submission of revised financial bid.
Opened tenders - edit attachments - initiate resubmission - enter period - submit.
- (vi) System generated e-mail is sent to all the qualified contractors intimating them the last date and time of submission and opening of revised financial bid.
- (vii) Submission of revised financial bid is mandatory since the earlier bid becomes invalid.
- (viii) Stage-III: Revised financial bids are opened on due date and time.
- (ix) In case, there is no change in technical specification then revised financial bids are not invited and the bids submitted earlier are opened. Time and date of opening of financial bids is intimated to qualified contractors.
- (2) At the time of submission of bid, contractor uploads affidavit/ certificate from CA mentioning turnover of last 3 financial years or for the period as specified in the bid document along with other documents mentioned in the NIT. Further details if required are asked from contractor later on after opening of technical bid.

4. Bids for Specialized works and Purchase of Materials

Bids for Specialized works, purchase of materials, security works, hiring of vehicles and outsourcing services such as running and maintenance of E&M services/ housekeeping/ running of vehicles/ operation and maintenance of computers in offices etc. are invited through e-tendering system.

5. Publicity

Time limit for publicity of bids is as per the provisions of Para 4.13 of chapter 4 of CPWD Works Manual 2022.

6. Uploading of Bid Documents

- (i) All the documents such as NIT including Information and Instructions for contractors, all the conditions of NIT, Schedule of Quantities, Drawings and any other document, if required, are uploaded at one time.
- (ii) Uploading of bid document on the ITI website/website as notified from time to time, is done by the NIT approving authority or by the officer delegated by him for the same. Under no circumstances document is to be got uploaded directly through ITI or any other service provider.

- (iii) To generate comparative statement in composite bids for all major and minor components, the schedule of quantities of components of all the disciplines is uploaded in a single spread sheet of schedule of quantities.
- (iv) Submission of physical tender documents is not required and agreement shall be drawn on downloaded tender documents.

7. Preparation of Justification

- (i) In case of Single Bid system, justification is prepared before opening of Financial Bid by considering market rates of material and labour etc. as prevailing on the last date of submission of tenders.
- (ii) In case of Two/Three Bid system, the Justification is prepared before opening of Technical bid by considering market rates of material and labour etc.; as prevailing on the last date of submission of tenders. In case revised financial bids are called, fresh Justification, if required, is prepared before opening the revised Financial bids.

8. Opening of Bids

- (i) The bids are opened by the Engineer-in-Charge or his authorized representative on the due date and time as mentioned in NIT. If it is not possible to open the bids on the specified date due to unavoidable circumstances, a corrigendum may be issued indicating the revised date and time for opening of bids.
- (ii) The bids opened are entered in the bid opening register. The form of bid such as item rate bid, percentage rate bid or lump-sum bids is also entered in the register. Name of persons present is also recorded.
- (iii) If bid opening authority is on leave/ tour or not available to open the bids, then under such situations, bids are opened by any officer authorized by Bid Opening Authority specified in the NIT using the options in the e-portal.
- (iv) If the bid is withdrawn before due date & time of opening, the same is not considered and is also not included in the Comparative Statement.
- (v) Bid opening authority downloads schedule of quantities of each bidder duly filled by them and Comparative Statement. He/she puts a seal "downloaded by me on" and page number/ total number of sheets on each sheet downloaded and signs on each sheet.
- (vi) Bid opening authority also downloads the full bid document of lowest bidder. He/she puts a seal on each sheet "downloaded by me on" and signs on each sheet.

9. Preparation/ Checking of Comparative Statement

- (i) The comparative statement is generated automatically.
- (ii) The detailed arrangement for proper checking of bids and comparative statement and its scrutiny is left to the bid accepting authority.
- (iii) The concerned officials put dated initial on all papers of the calculations which they have checked and all working sheets are preserved.
- (iv) The duties of Divisional accountant in this regard are given at **SOP No. 5/6**.

10. Processing of Bids

- (1) Bid opening authority along with his/her recommendations submits following documents to bid accepting authority:
 - (i) Hard copies of documents as submitted by the qualified bidder, if any.
 - (ii) The bid documents as uploaded by the tender inviting authority.
 - (iii) Schedule of Quantities of all bidders as downloaded.
 - (iv) Comparative Statement as downloaded.
 - (v) Original approved NIT.
 - (vi) Any corrigendum, minutes of Pre Bid meeting, if any, and any other document as called for by bid inviting authority.
- (2) The reason(s) for rejection of bids are intimated to the bidders.

11. Processing of E-Tenders

- (1) The Divisional Accountant (Sub-Division Clerk in Sub-Division) is encouraged to be present at the time of opening of tenders.
- (2) A complete comparative statement of all the tenders received in response to the notice is downloaded. The Officer opening the tender records in his/her own hand in the tender opening register a statement of the "Percentage" or "Lump Sum" tenders received and signs that statement. In the case of item rate tenders only a list of tenders received is prepared.
- (3) The Divisional Accountant records the following certificate on the Comparative Statement: "Certified that I have personally conducted a test check of all the computed and checked tenders and have satisfied myself that the checking work has been properly done. The comparative statement correctly incorporates the totals as checked on the individual tenders."
- (4) After opening the tenders as above and preparation of comparative statement, the Bid opening authority sends the same to the office of the tender accepting authority concerned in respect of tenders where NIT has been approved by higher authority. The detailed scrutiny is done in the office of the Tender accepting authority. The Engineer-in-Charge not below the rank of EE or any other authority as notified by the CPWD Directorate from time to time, sends the market rates of material and labour for preparation of justification before opening of Technical Bid/Financial Bid as the case may be.
- (5) Complete scrutiny of tenders is done in the office of the Chief Engineer/Superintending Engineer concerned or any other authority as notified by the CPWD Directorate from time to time, for tenders to be accepted by his/her higher authority.
- (6) Tenders are accepted by various officers as per powers embodied in "Financial Powers Delegated to CPWD Officers" after assessing the reasonability of rates on the basis of justified rates. The same powers are applicable in case of rejection of tender also. After the tender for the work has been accepted, the same is communicated to the contractor asking him/her to submit the Performance Guarantee (PG) as per **Annexure-9A**.
- (7) After submission of the PG by the contractor in an acceptable form, an intimation to commence the work is given in **Annexure-9B**.

- (8) The period allowed for commencement of work is reduced as per requirements of the work and necessary changes are made in the contract form and the letter of acceptance of tender.
- (9) If the lowest tenderer backs out, there is re-tendering in a transparent and fair manner, with the approval of NIT approving authority prescribing a limited or short notice tender if so justified in the interest of work.
- (10) The bidder, who has backed out, shall not be allowed to participate in the re-tendering process.
- (11) Top priority is given to decide the award of work on receipt of tenders. In order to minimize chances of delay, the time limit for processing of bids is given in **Annexure-17** is observed for processing the tenders by different authorities.
- (12) The above referred time schedule for processing the tenders is strictly adhered and if any officer is unable to follow the same, he/she invariably give reasons for delay in respect of tenders falling within his/ her powers of acceptance or while forwarding the tenders to the higher authorities competent to accept it.
- (13) In case, of tender falling beyond the financial powers of the NIT approving authority, details like:
 - (i) validity period of the tender,
 - (ii) time already taken for scrutiny, and
 - (iii) balance period available,are prominently indicated while forwarding the tenders to the higher authority.
- (14) EE(P) in zonal office and AE(P) in circle office process the tender and put up the same to CE/SE within 3 days after receipt of the recommendations in the matter from EE concerned or as per instructions issued by the Directorate from time to time.
- (15) The Finance officer processes the tender within 3 days and put up to CE
- (16) The following instructions are scrupulously followed while processing the tenders:
 - (i) The tenderers are not expected to make any post-tender modifications. Any such case is viewed seriously and under the provisions of Form CPWD 6, the matter is reported to the concerned Enlisting Authority for disciplinary action to be taken under the Rules for Enlistment of Contractors. In any case, such modifications are not considered by tender accepting authority.
 - (ii) When the tenders are under examination, no other authority makes queries or calls for reports/ clarifications from the tenderers except with the approval of tender accepting authority.
- (17) Tenders with any condition, including conditional rebates, are rejected. However, tenders with unconditional rebate are acceptable.
- (18) It is ensured that there is no delay in processing of tenders and decisions are taken well in time before expiry of validity of tender. The Tender accepting authority keeps a watch on the expiry of the validity of tenders. In case of tender where the validity period has already expired, decision to accept the same is taken only if the validity period is extended by the tenderer.

- (19) Competent Authority accepts the tender as per the financial powers delegated to CPWD Officers with or without negotiations, if any, within his acceptance powers. Negotiated amount will be the deciding amount for competent tender accepting authority.
- (20) When the tender involves liability exceeding the A/A & E/S for the work by an amount greater than 10%, such excess will require a revised A/A & E/S. This is applied for as soon as such an excess is foreseen.
- (21) The CPWD Officer accepting the tender involving extra expenditure immediately reports to the competent administrative authority, so as to enable it to make necessary additional provision in the budget. Expenditure in excess of the budget allotment will not be incurred without assurance of additional funds from the concerned administrative authority.
- (22) The revised estimate for the work is submitted within a month of acceptance of the tender to the competent administrative authority.
- (23) Where technical bids are also invited, acceptance of the same falls within the competence of NIT approving authority. In case of execution of E&M work, change in model/brand of any plant & machinery involving no extra finance implications, the acceptance of the change also falls within the competence of NIT approving authority, who places on record the justification and circumstances for making such change. The NIT approving authority also decides the recoveries to be made if any, if the proposed model/brand is cheaper.
- (24) The tender accepting authority satisfies himself/herself about the reasonability of rates before acceptance of the tenders. Reasonability of rates is primarily assessed on the basis of justified rates.
- (25) Variation upto 5% over the justified rates is ignored. Variation upto 10% is allowed for peculiar situations and in special circumstances. Reasons for doing so are placed on record. Tenders above this limit are not accepted.
- (26) If the notice inviting tender is required to be cancelled, such cancellation shall be done only after prior approval of the NIT approving authority. If the tenders are required to be cancelled or rejected after opening, the tenders shall be submitted to the authority competent to accept the tenders as per the delegation of financial powers for decision. If necessary, fresh notice inviting tenders shall be issued instead of restoring the cancelled tenders.

12. Award Letter of Work

It is ensured by the tender inviting authority that the Letter of Acceptance and Letter of Commencement are issued through <https://etender.cpwd.gov.in>. After issue of Letter of Commencement, status of the tender will be updated both on <https://etender.cpwd.gov.in> and www.eprocure.gov.in.

13. CPWD-6: CPWD 6 for E- tendering is given in **Annexure -21**.

14. Information and instructions for tender inviting authority for e-tendering

- (i) The Engineer-in-Charge/DDH of any divisions/projects of CPWD or any other officer designated by CPWD Directorate from time to time, are authorized to receive the EMDs. These authorities should receive the original EMD for their tenders or tenders of any other division/projects.

- (ii). The NIT approving authority/ Tender inviting authority at the time of issue of NIT also fills and upload the following prescribed format of receipt of deposition of original EMD along with NIT:-

Receipt of deposition of original EMD	
(Receipt No. / date)	
1.	Name of work *
2.	NIT No. *
3.	Estimated cost *
4.	Amount of Earnest Money Deposit *
5.	Last date of submission of bid *
(*To be filled by Tender inviting authority/NIT approving authority at the time of issue of NIT and uploaded along with NIT)	
1.	Name of Contractor#
2.	Form of EMD#
3.	Amount of Earnest Money Deposit #
4.	Date of submission of EMD #
Signature, Name and Designation of EMD receiving officer along with Office stamp	
(# To be filled by EMD receiving EE/DDH)	

- (iii) The Authority receiving EMD in original form examines the EMD deposited by the bidder and issues receipt of deposition of earnest money to the agency in a given format uploaded by tender inviting authority. The receipt can also be issued by any subordinate gazetted authority as authorized by the Engineer-in-Charge/DDH.
- (iv) The authority receiving original EMD also intimates tender inviting authority about deposition of EMD by the agency by email/fax/telephonically.
- (v) The original EMD receiving authority releases the EMD to unsuccessful bidders after the expiry of stipulated bid validity period or immediately after acceptance of the successful bidder, whichever is earlier, after verification from the e-tendering portal website (<https://etender.cpwd.gov.in>>closedTender>all) that the particular contractor is not L-1 tenderer and work is awarded.
- (vi) The tender inviting authority calls for original EMD of the L-1 tenderer from EMD receiving authority immediately.
- (vii) Information and Instructions for Contractors for e- tendering forming part of NIT and to be posted on website are referred from **Annexure -22** for Single bid and **Annexure -23** for Two/Three Bid system, as the case may be.

SOP No. 4/2 : Restricted Tenders (Refer Para 4.5.1)

1. Restricted tenders are normally resorted under the following conditions with prior approval of DG, CPWD or any other authority designated by CPWD Directorate:
 - (i) The work is required to be executed with very great speed, and not all contractors are in a position to generate.
 - (ii) The work is of special nature requiring specialized equipment, which is not likely to be available with all contractors.
 - (iii) Where the work is of secret nature and public announcement is not desirable.
 - (iv) Where the list of pre-qualified contractors is required to be shortened to a suitable limited number.
 - (v) For maintenance of VIP residences/ important buildings as decided by competent authority designated by the CPWD Directorate.
 - (vi) For execution of balance work of abandoned/ rescinded work where at least 20% of the work has been executed by the contractor.
 - (vii) Other exigencies of the work demanding for restricted tenders.
2. For works estimated to cost upto Rs. 50 lacs or as intimated from time to time, the CE/SE or any other authority designated by CPWD Directorate has full powers to approve the restricted list for call of tenders.
3. For works estimated above Rs. 50 lacs or as intimated from time to time, the SDG/ADG or any other authority designated by CPWD Directorate has full powers to approve the restricted list for call of tenders and also to dispense with the requirement of Pre-qualification.
4. **Procedure for preparation of restricted list of contractors/ consultants for secret works**
 - (i) The concerned ADG/SDG or any other authority as designated by the CPWD directorate from time to time, forms a committee by nominating three members not below the rank of Chief Engineer/CA.
 - (ii) The Committee prepares a list of contractors/ consultants to execute the secret work.
 - (iii) The list so prepared is approved by the concerned ADG/SDG or any other authority designated by CPWD directorate.
 - (iv) The bids are invited manually.
 - (v) The designated competent authority takes all decisions in regards to consultancy work for architectural/ structural / others services related to the work as well as calling of bids for the work.

SOP No 4/3: Composite Tenders (Refer Para 4.5.2 (2))

1. Only one agency is fixed i.e. the main contractor who is responsible for executing the entire work. The Engineer-in-Charge of the major component of the work calls bids for the composite work. The cost of bid document (if any) and Earnest Money is fixed with respect to the combined estimated cost put to tender for the composite bid.
2. The officers of minor disciplines within their individual T/S powers, approve and submit the schedules for minor components of the work along with terms and conditions to the T/S Authority

of the major component well in time. Technical sanction and approval of NIT for the combined work is accorded by the competent authority of the major component under whose T/S powers the total estimated cost of work falls, after combining the cost of major and minor components. If the combined amount of the detailed estimate for the composite work does not fall within the T/S powers of the official in-charge of the major component, then the same is sent to his/ her next higher authority competent to accord T/S and approve the NIT for the composite work.

3. The Engineer-in-charge of the major component (with the assistance of concerned AE/and or JE) prepare market rate justification of the work in association with EEs/DDH (with the assistance of concerned AE/ADH/and or JE/SOH) of minor components before opening of the financial bid and hand it over to the NIT approving authority. The NIT approving authority scrutinizes the market rate justification of the total work. In case of tenders to be accepted by RWB/CWB, the market rate justification is submitted by the NIT approving authority (where NIT approving authority is officer below the level of ADG/SDG) to the ADG/SDG concerned before opening of financial bid. (For detail on preparation of justification Refer **SOP No. 5/3**).
4. The eligible tenderers quote rates for various items of major as well as minor components of work. The lowest tenderer is decided based on quoted rates in respect of all the schedules attached in tender documents. It is obligatory on the part of the main contractor to sign the tender documents for all the components.
5. The Department lays down eligibility criteria for agencies responsible for execution of specialized components of works. Agencies engaged by the main contractor are required to fulfill the laid down criteria. In case the main contractor himself meets the required eligibility criteria as laid down by the Department for specialized work, he is allowed to execute the same after due verification etc.
6. The main contractor gives detailed execution programme of the work which forms part of his agreement with the department. He indicates in the programme, the time/stage of the work when the agencies of specialized components of works will be deployed by him.
7. Acceptance of the tender is done by the NIT approving authority within his powers to accept tenders as per "Financial powers to CPWD Officers" and is conveyed by the Engineer- in-Charge of major component of the work on behalf of the President of India. After the work is awarded, the contractor signs copies of agreement depending upon number of EE's/ DDH or any other authority designated by CPWD Directorate, in charge of minor components and hands over one set of agreement to concerned officer of minor component. EE or any other officer as notified by CPWD Directorate from time to time, of major component will operate part A and part B of the agreement. EE/DDH or any other officer as notified by CPWD Directorate from time to time, in-charge of minor components operates Part C along with Part A of the agreement.
8. The main contractor enters into MOU with agencies associated by him for execution of specialized component as per NIT conditions.
9. Running payment for the major component is made by Engineer-in-Charge of major component to the main contractor. Running payment for minor components shall be made by the EE/DDH in-charge or any other officer as notified by CPWD Directorate from time to time, of the discipline of minor component directly to the main contractor.

10. In case the main contractor intends to change any agency/agencies during the operation of the contract, he shall obtain prior approval of respective Engineer-in-Charge of the agreement. The new agency/agencies shall also have to satisfy the laid down eligibility criteria. In case Engineer-in-Charge of respective discipline is not satisfied with the performance of any agency, he can direct the contractor to change the agency executing such items of work and this shall be binding on the contractor.
11. Supervision of various components of works will be carried out by concerned wings of the department under the overall co-ordination of the NIT approving authority or any other officer as notified by CPWD Directorate from time to time, as the case may be.
12. Final bill of whole work shall be finalized and paid by the Engineer-in-Charge of major component. Other EEs/ DD(H) or any other officer as notified by CPWD Directorate from time to time will prepare and pass the final bill for their component of work and pass on the same to the Engineer-in-Charge of major component, for including in the final bill for composite work.
13. CE/SE/Director (Horticulture) or any other officer as notified by CPWD Directorate from time to time of the concerned discipline will be competent authority for deciding reduced rates, if any.
14. Levy of Compensation under Clause 2, if any, and rescheduling of milestones as stipulated under clause 5, will be decided by an officer not below the rank of SE or any other officer as notified by CPWD Directorate from time to time, in charge of the major component in consultation with concerned officer-in-charge of minor discipline and on receipt of required information in this regard from Engineer-in-Charge of major discipline as well as concerned Engineer-in-Charge of minor discipline.
15. Same milestones are applicable for all components of work. The amount to be withheld under Clause 5 of the contract will be decided by the Engineer-in-Charge of the respective component. In the event of not achieving the necessary milestones as assessed from milestone bar chart, specified percentage of the tendered value of work will be withheld for failure of each milestone.
16. The composite work is treated as complete when all the components of the work are complete. The completion certificate of the composite work is recorded by Engineer-in-Charge of major component after record of completion certificate by the competent authorities of all other components.
17. Arbitration case/Court case, if any, shall be handled by the Engineer-in-Charge of the major component or any other officer as notified by CPWD Directorate from time to time along with the support of Engineer-in-Charge of the minor components.

SOP No. 4/4: Procedure for opening of Two/Three Bid tenders (Refer Para 4.5.3 (4))

1. Two Bid System

- (i) Bid containing eligibility related documents is opened first.
- (ii) The eligibility of the bidder is evaluated as per terms and conditions of NIT and bidders are qualified/ disqualified by the competent authority.
- (iii) List of qualified bidders is prepared.
- (iv) Financial bid of qualified tenderers are then opened at notified time, date and place in presence of tenderers or their representatives.

2. Three Bid System

- (i) Works for which technical specification are not finalized and the same are to be finalized on receipt of the details from the tenderers are invited in Three Bid system.
- (ii) Bid-1 containing the Eligibility bid is opened first.
- (iii) Bid- 2, Technical bid containing technical specifications of those bidders who satisfy the eligibility criteria are then opened at notified time, date and place in presence of bidders or their representative. If required, a conference in respect of technical bids is held on notified date, time and place. After finalization of technical bid, if required, bidders are given chance to modify their financial bids.
- (iv) Financial bid of qualified bidders are then opened at notified time, date and place in presence of bidders or the representatives. The validity of the tenders is reckoned from the date of opening of the technical bids.
- (v) After opening of the Eligibility/Technical bids in Two/three Bid system, the bid opening authority prepares a list of deficiencies found in the bids of each bidder vis-a-vis requirements as per NIT within one week and communicates the same to individual bidders by Speed Post/ e-mail with a request to furnish required documents/clarifications within a week's time, failing which it is presumed that they do not have any further documents/clarifications to furnish and decision on bids is taken accordingly.

SOP No. 4/5: Manual Tendering (Refer Para 4.7)

1. (i) Manual tendering is resorted to as an exceptional case only with well recorded reasons after obtaining prior approval of the next higher authority not below the level of SE or any other authority as notified by the CPWD Directorate from time to time. Tenders are invited only after :
 - (a) The work is technically sanctioned
 - (b) The NIT is approved
- (ii) A few sets of tender documents are kept ready in the office of the tender inviting authority to facilitate the intending tenderers to see them if they so desire. A register is maintained by the designated official to obtain the signature of the intending tenderer(s) as a proof of having seen the tender documents.
- (iii) Tenders as per prescribed conditions of publicity are received in the office of Engineer-in-Charge/Assistant Engineer. All the tenders in the power of Engineer-in-Charge and higher officers are received in the office of Engineer-in-Charge.
- (iv) All the tenders are opened in the presence of such intending tenderers or their representatives as may choose to attend at the time and place, which is advertised. The tenders are entered in the Register Form CPWD 41.
- (v) The Divisional Accountant (Sub-Divisional Clerk in Sub-Division) is encouraged to be present at the time of opening of tenders.
- (vi) A complete comparative statement of all the tenders received in response to the notice is drawn up in the office of the Engineer-in-Charge. The Officer opening the tender records in

his/her own hand in the tender opening register a statement of the "Percentage" or "Lump Sum" tenders received and signs that statement. In the case of item rate tenders, he/she needs to prepare only a list of tenders received.

The processing of tenders and acceptance of tenders are analogous to procedures laid down for E-Tendering and the same may be followed.

2. Corrections, Omissions etc. in Manual Tenders

- (i) The Officer opening the tenders encircles all corrections, cuttings, conditions, additions and over-writings, numbering and attesting them in red ink marking serially. The number of such corrections, cuttings, additions, conditions and over writings are clearly mentioned at the end of each relevant page of the Schedule attached to the tender documents, and these are properly attested with date.
- (ii) Any ambiguity in rates quoted by the tenderers, either in words or figures, is clearly indicated on each relevant page of the Schedule attached to the tender documents to which it concerns. Where the contractor has quoted rates in rupees and no paisa is mentioned, the word "only" is added after the words 'rupees', and the corrections are initialed and dated with suitable remarks at the end. Where the contractors have omitted to quote the rates/ amount either in figures or in words or both as applicable, the officer opening the tender records the omissions on each page of the Schedule. If the contractor fails to record rates in words the Tender opening authority writes the rates in words at the time of opening of tenders.
- (iii) When there is a difference between the rates in figures and in words, the rates which correspond to the amounts worked out by the contractor is taken as correct. When the amount of an item is not worked out by the contractor, or if it does not correspond with the rates written either in figures or in words, then the rate quoted by the contractor in words is taken as correct. When the rate quoted by the contractor in figures and in words tallies, but the amount is not worked out correctly, the rates quoted by the contractor is taken as correct and not the amount. In the case of percentage rate tender, the tenderers are required to quote their rates, both in amount as well as in the percentage below/above the rates entered in the Schedule. In such cases, in the event of arithmetical error committed in working out the amount by the contractor, the tendered percentage and not the amount is taken into account. All corrections in the comparative statement is carried out neatly and clearly, and initialed by the person making the corrections. The corrections are attested by the authority concerned i.e. Engineer-in-Charge /Assistant Engineer/ Divisional Accountant.

SOP No 4/6: Execution of Works on EPC Contract Basis (Refer Para 4.8 (9))

1. As per OM No. 28012/11/2016 - W.3 dated 29th November 2016, of MoHUA's Works division and DG, CPWD's OM No DG/MAN/Misc./09 dated 9th May 2017, works of value more than Rs. 100 crore or as notified from time to time are taken up under EPC (turnkey) mode.
2. As per the OM of NITI Aayog dated 5th September 2016, the model EPC bidding document published by the erstwhile Planning Commission suitably revisited or modified wherever required, to suit the requirements of the work, is adopted by the NIT Approving Authority.
3. After the receipt of requisition for the work, the client organizations are advised that they need not engage Design/Structural Consultants as the same would be part of the EPC tender. However, basic architectural drawings shall be prepared after considering statutory requirements for EPC

- mode-I. Detailed architectural drawings for EPC mode-II shall be prepared by the department/client. The detailed planning and design is the responsibility of the contractor for EPC Mode I & II, but the monitoring is done by the Engineer-in-Charge. For works undertaken in the EPC mode, sanction is obtained on the basis of Detailed or Preliminary Project Report based on feasibility, cost analysis, requirement and understanding with the client.
4. The concept design, preliminary drawings and specifications based on detailed requirements of the work, in consultation with the client, is prepared before framing of the PE. The NIT approving authority decides whether to get these tasks done in-house or from outsourced agencies with recorded reasons. If done in-house, the concerned Architectural unit prepares the concept design, preliminary drawings and specifications based on detailed requirements of the work, in consultation with the client.
 5. The Preliminary Estimate (PE) or Preliminary Project Report (PPR) or Detailed Project Report (DPR) or any other document submitted for obtaining Administrative Approval and Expenditure Sanction defines accurately the scope of the work in terms of outcomes and performance parameters.
 6. The following details are obtained to enable Preliminary Project Planning (PPP) (both Engineering and Architecture) for preparation of the PE or PPR or DPR :
 - (i) Document showing ownership of land duly certified by the client that the same would be in a position to be handed over to the contractor upon award of work free from all encumbrances and encroachments.
 - (ii) Boundary of the plot(s) either constructed or demarcated and free from dispute.
 - (iii) Topographical Map of the site.
 - (iv) Geotechnical Data (which includes a study of foundation system of structures including private structures - in the vicinity and is as per codal provisions for the proposed structures).
 - (v) Sources of the Bulk Services required as well as approved waste dumps for waste disposal.
 - (vi) Mandatory (e.g. fire, lift, EI, WS and SI etc.) as well as optional (HVAC, STP, RO, UPS, DG, SPV, Solar water heating etc.) services for each building/structure required by the client and found feasible.
 - (vii) Statutory Approvals required.
 7. The Preliminary Project Planning (PPP) is developed on the basis of above details and is submitted to the client prior to the submission of the Preliminary or Detailed Project Report and includes the following in respect of the buildings:
 - (i) Scope of work
 - (ii) Floor plans for building etc. and geometry for other works etc.
 - (iii) Elevations/Sections/Perspectives
 - (iv) Layout plan(s)
 - (v) 3-D Block view(s)
 - (vi) Area and/or Length statements as applicable
 - (vii) Specifications in detail for each structure/building and its services to be included in the DPR.
 8. Soil investigation report is appended in the NIT for indicative purpose in EPC Mode I & II only. Contractor will also undertake soil investigations. In case of variations in the reports, safer parameters will be adopted for design purpose.

9. The responsibility of investigations, planning and design, procurement, construction, safety, quality, and engineering risk lies with the contractor for EPC Mode I & II only and the same will be incorporated in the NIT.
10. If required, an enabling sanction to cover the cost of activities under para 6 and 7 above is obtained by submitting an Enabling Estimate.
11. The DPR (in respect of works in which detailed engineering including architectural design is done before sanction) or PPR (Where only conceptual engineering and architectural planning is done before sanction) based on the PPP submitted to the client includes, in addition to the PPP, the following:-
 - (i) Brief description of the Procurement Method (which also mentions the name of work).
 - (ii) The obligations on the part of the client department, CPWD, and the contractor with specified time limits for smooth execution of work.
 - (iii) Architectural, Structural and MEP services specifications along with special conditions for execution of these jobs.
 - (iv) In addition to the structures and their mandatory services (e.g. Internal Electrification, Fire Services, Lifts, Water Supply, Sewerage etc where applicable) the list of optional services desired by the client.
 - (v) Cost Estimate on simple Plinth Area or length basis where possible and detailed basis for others etc. is duly enhanced by applicable cost index or by adopting any other appropriate method as decided by NIT approving authority in case cost index is not applicable including provision for cost of design development by contractor and risk devolving on the contractor.
 - (vi) Provision is made separately for post completion operational cost (for 5 years or higher as agreed with client) and maintenance cost (beyond free maintenance period and upto 5 years or higher as agreed with client).
 - (vii) List of approved makes and models for components.
 - (viii) Tentative time frame for completion, post completion operation and maintenance.
 - (ix) List of three or more suitable agencies (proof check agencies) or parameters for the selection of the proof check agencies, tasked with checking and approving the design submitted by the contractor from engineering and architectural aspects.
 - (x) Procedure and time frame for approval of implications of changes in scope of work requisitioned by the client as compared to that indicated in the sanctioned PPR/DPR.
12. (i) For works undertaken by CPWD in the EPC mode, the Contractor for EPC Mode I & II takes the full responsibility for the design and execution and provisions of Para 64 (Technical Sanction) etc. of the CPW Departmental Code are also applicable. The scope, description of work, specifications, approved conceptual drawings for engineering and architectural planning, and schedule of quantities (if available) and as provided in the contract document, is kept on record and a No Objection Certificate is recorded by the Engineer-in-Charge for the drawings prepared and submitted by the contractor after proof check, before the same is released for execution.
 All such drawings/design/ documents for which "No Objection Certificate" issued shall have a unique ERP generated identifier number called the ERP Drawing/Document Number or EDN through the Collaboration Tool of CPWD ERP as specified in SOP 3/5 para (5) of SOP for CPWD Works Manual.
 Such drawing/design/ documents shall not be considered valid without EDN and without uploading and transmittal on ERP Collaboration Tool (whether prepared in-house or through consultants)

- (ii) EPC contracts shall specify broad technical specifications and key output parameters. Technical specifications shall be framed in such a manner so as to allow sufficient freedom to the contractor to optimize design in Mode I & II. Provisions on the following should be included in commercial conditions:
- (a) Limitation of liability for CPWD as well as contractor.
 - (b) Risk matrix and responsibilities of the contractor and CPWD.
 - (c) Following provisions should also be included in the scope of work / NIT :
 - (1) Basic architectural drawings prepared after considering statutory requirements and technical inputs from both civil and E&M officers. TS authority/ NIT approving authority will ensure that these inputs are sent to architect concerned.
 - (2) Plinth area statement, specific details of area for machine room, mumty area, pump room, DG set, substation, STP Plant etc. to be provided by civil / E&M officers and will be mentioned in the conceptual architectural drawings.
 - (3) Minimum grade of concrete, steel reinforcement, structural steel, stainless steel, MS pipe etc., type of frames for doors, windows and their thickness, material of grills in windows, railing on balconies and staircases and their requirement will be mentioned in the NIT.
 - (4) Requirement of various finishing items will be mentioned in the NIT.
 - (5) Types of water proofing in basements, water tanks, toilets and terraces of building, series of window & doors fittings, Indian and EWCs, water supply fixtures etc. will be mentioned in the NIT.
 - (6) Special requirement of client or project must be mentioned in NIT alongwith its detail so that adequate information is available to the contractor before bidding.
 - (7) The consultant of the contractor has to consider rainfall data for recurrence interval of 25 years (NBC 2016, Vol. 2, para-4.5.11.2.3), HFL, GW table data, overall slope of the plot, external drainage system, available or planned by local bodies while deciding the plinth level. Drainage system to be designed keeping appropriate sections to maintain reasonable flow for most of the year. Applicable national guidelines/ codes are to be followed in this regard.
 - (8) The consultant of the contractor has to consider water supply peak demand based on full campus occupancy. Water supply peak demand, overhead tank / UG sump capacity including fire requirement, and calculations will be based on BIS and other applicable codes.
 - (9) The consultant of the contractor has to consider road sections etc. based on projected traffic, IRC, BIS and other applicable codes/ guidelines.
 - (10) The consultant of the contractor has to consider appropriate R-value (thermal resistance) for external walls, roofs, façade, windows according to climatic region and wind zone. ECBC norms and other relevant codes must be consulted.
 - (11) The consultant of the contractor has to consider appropriate earthquake zone. If any special earthquake feature of the forthcoming site is required then it must be incorporated in the structural design.
 - (12) The consultant of the contractor shall calculate electrical load based on consumption of all internal and external electrical works, machines, equipments, motors, pumps etc. for design of substations, DG sets and to obtain approval of electrical connection from the local body.

- (iii) Milestones for payment to the contractor should be fixed in a manner that facilitates smooth cash flow for the contractor as well as for progress of the work. Milestones fixed should avoid excessive front loading or back loading, i.e., amount of payment should be commensurate with stage-wise quantum of work/cost incurred. Milestones for payment to the contractor should also be linked with the deliverables.
- 13. The contractor gets NOC for EPC Mode I & II for the design from NIT approving authority for functional & aesthetic aspects and from the approved proof check agency for engineering and architectural considerations. The officers of the CPWD are responsible for broad oversight of these aspects before issue of GFC drawings.
- 14. The tender document is approved by the authority competent to accord technical sanction for the work of similar value in the non-EPC mode (i.e. traditional item-measurement basis) by officer of Chief Engineer and above rank. NIT approving authority may incorporate special and particular conditions in the contract document as per specific requirements of the project.
- 15. For EPC contracts, the NIT approving authority ascertains the reasonableness of prices based on justification prepared using analytical methods such as PAR rates duly enhanced by the current cost index or any other method approved by the NIT approving authority for ascertaining the reasonability of the tendered amount of the L1 bidder. The acceptance of financial bid is approved by the authority competent to approve the financial bids for the work of similar value in the non-EPC (traditional item-measurement basis) contracts.
- 16. Submission of measurements, in case of EPC contracts, is only for record purpose. Payment of bills of the contractor is made on basis of stage-wise completion of work as per terms of the contract.
- 17. If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.
- 18. All projects, in EPC mode, shall be executed using Building Information Model (BIM) of minimum LOD 350. In case, it is not possible to adopt BIM due to unavoidable circumstances then the NIT approving authority shall record the reasons for not adopting the BIM and intimate the same to the respective ADG/SDG. The BIM model shall be used for structural, MEP services and horticulture design. All the elements of BIM model are to be uploaded on CPWD ERP collaboration portal. The Building Information Model (BIM) will be approved by NIT approving authority at different stages.

Detailed special conditions for BIM are to be kept in the NIT commensurate to the provisions of GCC.
- 19. The conceptual 3D Architectural Models, before call of tenders, shall be prepared on any BIM compatible application and will also be available in IFC format for EPC projects.
- 20. The technical qualifications required for BIM Professional may be prescribed in the NIT by the NIT approving authority based on availability in the market.

21. Local Body approvals:

Responsibility of monitoring the local body/statutory approvals in all contracts (including EPC contracts) will be of architectural unit of CPWD/consultant (as the case may be). The progress of work of contractor's architect as well as local body/statutory approvals will be monitored by the concerned architectural unit of CPWD/consultant. Monitoring of the fire approval will be done by E&M unit of CPWD/consultant. Approvals required from Central Ground Water Authority will be monitored by Engineer-in-Charge (civil component). Engineer-in-Charge (major component) will also monitor the issuance of occupancy certificate of the completed buildings. All coordination work will be done by NIT approving authority

SOP No. 4/7: I. NIT FOR ORIGINAL WORKS INVOLVING SPECIALIZED E&M SERVICES (Refer Para 4.10(3) vii)

1. Tender for Original building works

- (i) Tender for original building works are invited from approved and eligible CPWD Buildings & Roads category contractors.
- (ii) The Buildings & Roads category contractor associates other agency(s) for execution of each of the specialized E&M work(s) notified under **List II A and List II B of Annexure -6** as detailed in para 5 of this SOP.

2. Tender for Original works comprising of specialized E&M works from List IIA and List II B of Annexure 6.

- (i) Tender for original works comprising of at least one of the specialized E&M works from **List II A & List II B of Annexure 6** are invited from approved and eligible CPWD Buildings & Roads category contractors.
- (ii) The Buildings & Roads category contractor associates other agency(s) for execution of each of the specialized E&M work(s) notified under **List II A & List II B of Annexure 6** as detailed in para 5 of this SOP.

3. Tender for Standalone or any combination of original E&M works from List IIB of Annexure- 6.

- (i) Tender for standalone or any combination of original E&M works from **List II B of Annexure 6** are invited from approved and eligible CPWD Buildings & Roads category contractors.
- (ii) The Buildings & Roads category contractor associates other agency(s) for execution of each of the specialized E&M work(s) notified under **List II B of Annexure 6** as detailed in para 5 of this SOP.

4. Tender for original Specialized E&M works from List II A & II C of Annexure- 6.

- (i) Tender for every original specialized E&M works from **List II A & II C of Annexure 6** are invited individually, whether A/A & E/S has been received separately or jointly for these works, from:
 - (a) Manufacturers/OEMs,
 - (b) Specialized firms, and
 - (c) Approved and eligible CPWD Buildings & Roads category contractors.
- (ii) The specialized firms satisfies the following eligibility criteria:

Experience of having successfully completed similar works during the last seven years ending last day of month previous to the one in which tenders are invited.

 - (a) Three similar completed works each costing not less than 40% of the estimated cost put to tender, or

- (b) Two similar completed works each costing not less than 60% of the estimated cost put to tender, or
- (c) One similar completed work costing not less than 80% of the estimated cost put to tender.

All amounts rounded off to a nearest convenient figure.

- (iii) Both Specialized firms as well as CPWD Buildings & Roads category contractors associate OEM for execution of each of the specialized E&M work(s) notified under **List -II (C) of Annexure-6**.
- II. NIT for Maintenance/Comprehensive Maintenance/Operation of Specialized E&M Systems mentioned in **List-II(A) and List-II(B) of Annexure 6** of Annexures to Works Manual given in Standard Operating Procedures for CPWD Works Manual-2024 (including Lifts and HVAC, DG Sets, Fire Alarm System, Sub-Station and Wet Riser and Sprinkler System works):

Case -A:

Maintenance and Operation works when they are part of Original Composite work:

1. The maintenance/comprehensive maintenance of HVAC (Central Air conditioning plants including reciprocating/scroll, centrifugal, screw chillers & VRF/VRV plants of all capacities), Addressable Fire Alarm System, DG Sets, Sub-Station and Wet Riser and Sprinkler System, shall be got executed by Original Contractor through:
 - (i) OEM/Authorized service agents for High side HVAC, DG Sets and Addressable Fire Alarm System.
 - (ii) Specialized agencies for Sub Station and Wet Riser & Sprinkler System and low side HVAC Works.

Operation of the above services and of Lifts, shall also be got executed by the Buildings & Roads category contractor through specialized agencies.
2. Lifts will be got comprehensively maintained by the eligible enlisted CPWD Buildings & Roads category contractor through the respective Lift manufacturer only.
3. The following E&M specialized systems shall be maintained comprehensively by the Manufacturer/Authorized Service Agencies only either by the eligible enlisted CPWD Buildings & Roads category contractor himself directly or through specialized agencies:-
 - (i) Baggage/Security Scanner
 - (ii) Audio and Video communication system (which includes PA System, Sound Reinforcement, Video Projection System / Video Conferencing System).
 - (iii) CCTV System
 - (iv) UPS System
 - (v) Building Management System.
 - (vi) Audio Conferencing System
 - (vii) Water Pump Automation System
4. Any other specialized System :

The SDG/ ADG/ Chief Engineer will decide whether other specialized systems are to be got maintained by Manufacturer/ Authorized Agencies, or by specialized firms.
5. Operation of Specialized E&M Systems:

The operation of these equipments and systems shall also be carried out by original contractor through specialized agencies.

Case -B:

- (1) Maintenance works when they are part of Original exclusive Specialized E&M works including works of HVAC/ Fire Alarm System/ DG Sets/ Sub-Station or Wet Riser & Sprinkler System:
 - (i) In this case the agency to whom the original work is awarded shall carry out the maintenance.
 Specialized E&M Works (i) to (vii) as mentioned in Case-A (3) and those mentioned in Case A (1)(i) above shall be got maintained through Manufacturer /Authorized Service Agents by the Specialized Agency.
 Specialized E&M Works mentioned in Case A (1)(ii) above shall be maintained by the Specialized Agency directly to whom the original work is awarded.
 For remaining Specialized E&M Works (excluding Lifts), Chief Engineer will decide whether the work is to be maintained by Specialized Agency directly or through OEM/ Authorized Service Agency.
 - (ii) For Lifts works, the manufacturer shall carry out the original as well as maintenance work.
 - (iii) The operation of E&M installations shall be carried out by the original contractor through specialized agencies.

Case- C: Maintenance Works including operation of specialized E&M works when these are carried out Annually from the budget grant of MoHUA/Other Ministries/Authorization/Deposit works) other than those mentioned in Case - A & B above:

These works shall be executed either jointly or individually as per site requirement to be decided by Chief Engineer (in cases of tenders accepted by CE)/Superintending Engineers (in case of tenders accepted by SE/EE/AE) concerned by specialized agency/agencies/firm(s) satisfying the eligibility criteria of largest component of the work contained under Para 5 of SOP 4/7 who will further associate OEM/Authorized service agents/specialized agencies/firms as detailed in Case-A above for other component(s) satisfying the eligibility criteria set out in the tender documents.

However, the comprehensive maintenance of Lifts, Elevators & Conveyors shall be carried out by respective manufacturers only.

Notes:

- (i) When maintenance work is to be got awarded to Manufacturer/authorized agent, the tender notice, in addition to press publicity (if required) shall also be sent to the manufacturer/ authorized agent(s). The tender accepting authority will be responsible for the best offer received and reasonability of rates.
- (ii) The repairs of the equipments and systems listed under para (1), (2), (3) and (4) under Case A above shall also be treated as specialized items of works.

5. Association of Other Agency(s) for execution of specialized E&M works by the Buildings & Roads Category contractor:

1. The Buildings & Roads contractor associates other agency(s) for execution of each of the work(s) under **List II A and List II B of Annexure 6** forming part of the tender, which fulfills the following eligibility criteria :
 - A. For works of List II A and List II B of Annexure 6 (Except DG Sets, HVAC, Sub-Station works):**
 - (a) Three similar completed works each costing not less than 40% of the estimated cost put to tender, or

- (b) Two similar completed works each costing not less than 60% of the estimated cost put to tender, or
- (c) One similar completed work costing not less than 80% of the estimated cost put to tender.

All amounts rounded off to a nearest convenient figure.

B. For works of DG Sets, HVAC, Sub-Station works:

Three similar works each of value not less than 40% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/ Chiller/ transformer proposed in NIT.

OR

Two similar works each of value not less than 60% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/Chiller/ transformer proposed in NIT.

OR

One similar work of value not less than 80% of the estimated cost put to tender with capacity of individual DG Set/Chiller/transformer being 80% of individual capacity (rounded off to next available higher capacity) of the equipment i.e. DG Set/Chiller/ transformer proposed in NIT.

All amounts rounded off to a nearest convenient figure.

1. Eligibility criteria of each such agency to be associated are set out in the tender documents.
2. The Buildings & Roads category contractor is also be eligible to carry out himself/ herself any or all of these works without associating any specialized agency provided:
 - (a) He fulfills the prescribed eligibility criteria respectively for these work(s).

OR

 - (b) He directly procures the equipment of approved make from manufacturer and gets it installed from authorized agency/service provider of the manufacturer or specialized agency as per criteria mentioned in NIT.
3. The Buildings & Roads Contractor and the associated specialized agencies give required affidavit to confirm their association.
4. Tender accepting authority approves the change of Sub-Agency in case it is required during the currency of the contract.

Notes:

A. DG set:

1. Suitable conditions are to be incorporated in the NIT to ensure compliance of following:
 - (a) Makes of engine, alternator and AMF panel be incorporated in the NIT and it is to be ensured that the DG Set(s) and AMF panel of specified makes are procured from OEM/ OEA only.
 - (b) Inspection and testing of DG set and AMF panel before dispatch is carried out in the work shop of OEM/OEA only.

- (c) At the time of submission of tender document the contractor is submit:
 - (i) Written commitment from OEM/OEA to supply the DG Sets and delivery schedule as per requirement of department.
 - (ii) Certificate from OEM/OEA or authorized service provider of engine manufacturer for satisfactory installation and commissioning of DG Set after completion of the work.
 - (iii) Required Guarantee of DG Set from OEM/OEA in favour of Engineer-in-Charge to cover defect liabilities.
 - (iv) An undertaking that mandatory free service is carried out during the guarantee period by the authorized service provider of engine manufacturer
- 2. The tenders for DG Sets to be installed in VVIP Complex or buildings of national importance / prestige is invited from OEA/OEM only with prior approval of ADG/SDG or any other authority notified by Directorate. The firm has to be OEM/OEA for the highest capacity of DG Set proposed to be installed.

B. For Specialized E&M Original Works and other original E&M Works:

- 1. It is stipulated in the NITs of Specialized E&M original Works and other original E&M Works, where ever required, that the lowest tenderer is submit, along with the performance guarantee after the acceptance of tender, an undertaking from the OEM regarding :
 - (a) Authorization certificate.
 - (b) The OEM is unconditionally support the lowest tenderer technically throughout the execution of contract as well as for Maintenance/ Comprehensive Maintenance Contract for the useful life of the system, and
 - (c) OEM provides all the spares required for healthy functioning of the equipment for at least seven years from the date of supply of equipment.
- 2. The condition that the specifications are vetted by the manufacturers for the specialized E&M works is not to be kept in the NITs as it amounts to restriction of competition.
- 3. NIT approving authority is to include more number of approved makes (not limiting to 3 nos. only) in the NIT, while procuring items of general nature for which a large number of good manufactures are available in the market.
- 4. No condition is incorporated in the NIT's regarding visits of CPWD officers within country or outside India to inspect equipments/materials/ stores where such expenditure is to be borne either by the contractor.

Officers of the department may conduct inspection before dispatch of equipments/materials at manufacturer's works. The contractor has to arrange facilities for inspection of equipments/ materials including conducting the required tests in the manufacturing unit.

However no condition is incorporated in the NIT regarding inspection of equipments/ materials in the manufacturing unit located outside India without prior permission of MoHUA.

In case any such condition is incorporated in NIT, it will tantamount to deliberate violation of instructions and this will attract disciplinary action against the officer approving the NIT.

SOP No. 4/8: Notice Inviting Tenders (NIT) in Single Bid System (Refer Para 4.10(3) viii)**1. Normal Standalone Works (i.e. excluding Standalone Specialized and Emergent works)**

- (i) Tenders for normal standalone works estimated to cost upto tendering limit of CPWD Class I Buildings & Roads/Horticulture category contractors is generally invited in Single Bid system.
- (ii) Tenders are invited only from Contractors registered in CPWD in the appropriate class and category. However, the ADG/SDG or any other authority designated by the CPWD Directorate, may relax this provision for a specific period, he/she may consider it necessary and may allow tenders from contractors registered with the Railways/MES/BSNL, State PWDs (B & R) or the departments of State Governments dealing with (B & R) in appropriate class. These Non CPWD registered contractors have to fulfill the criteria of execution of works as below.
 - (a) Three similar completed works each costing not less than 40% of the estimated cost put to tender, or
 - (b) Two similar completed works each costing not less than 60% of the estimated cost put to tender, or
 - (c) One similar completed work costing not less than 80% of the estimated cost put to tender.
 - (d) If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.

(all amounts in (a), (b), (c) and (d) are rounded off to a nearest convenient full figure), completed during last 7 years ending last day of the month previous to the one in which tenders are invited. Such tenders are then invited in 2/3 Bid system. Similar work is defined by the NIT approving authority keeping in view the CVC guidelines issued for wider participation. Guidelines on definition of Similar Work is given in **Annexure -18**. However, the NIT approving authority may modify the definition as per requirement and scope of work.

- (iii) If works costing more than the tendering limit of Class II Buildings & Roads category contractors and upto the tendering limit of Class I Buildings & Roads category contractors are opened for Non CPWD registered contractors with approval of ADG/SDG or any other authority designated by the CPWD Directorate, then tenders are also opened to Class II contractors of CPWD. All the Non CPWD registered contractors as well as CPWD Class II category contractors submit eligibility documents of executing similar works as mentioned at S. No (ii) above.

(Note: For Horticulture category, it shall be the tendering limit of Class- II and Class-I contractors of Horticulture category)

- (iv) The NIT includes: Form CPWD -6, CPWD - 7/8 including schedule A to F, Standard General Conditions of Contract for CPWD latest edition, with all amendments/ modifications as applicable, General/specific conditions, specifications and schedule of quantities applicable to the work.
- (v) Notice Inviting Tenders is prepared in Standard Form, serially numbered and maintained in a proper register given in **Annexure -19**
- (vi) The units are specifically mentioned in words for example "Per hundred sq. meter" and not "100 sq. meter".
- (vii) Each page and the correction slips, as well as other corrections and modifications made in the NIT papers, are numbered and signed by the NIT approving authority or by an officer not below the rank of EE as designated by the NIT approving authority.
- (viii) All the pages/forms, whether printed or otherwise, are ensured to be clear, legible and unambiguous.
- (ix) The NIT on CPWD Form 7 provides that the Contractor should quote the percentage above or below up to two places of decimal only.
- (x) The time period for completion of work is kept reasonable and decided by the NIT approving authority keeping in view the quantum of work, requirement of user department, geographical conditions of the site, and other constraints with due consideration to the availability of site and structural design in phases if any, as well as the technical requirements and particular site conditions and other factors possibly affecting the work viz rainy season, depth of sub soil water, special features of the buildings, spread of construction area, access to the site, law and order issue, type of foundation, importance/urgency of the work, mechanization involved in the work, availability of construction materials/machines etc.
- (xi) The notice inviting tender stipulates minimum requirement of technical staff depending upon the nature and requirement of the work. Guidance is taken from **Annexure -20**.
- (xii) Specific reference to the number of correction slips as well as the year of the Schedule of Rates and CPWD Specifications are made in NIT.
- (xiii) Physical milestones are described in the table of milestones in Schedule F of CPWD Form 7/8. The Milestones are fixed, as far as possible, considering the critical activities for optimal use of the resources and completion of work in minimum time, unless sectional or part completion is necessary. In case of high uncertainties in physical milestones, financial milestones are provided.
- (xiv) Mode of deposit of Earnest Money is mentioned in NIT.
- (xv) Necessary information is given in the NIT regarding the competent authority to sign the agreement, execute the work, make correspondence with contractor, EOT etc. and all other information required in the Schedule A to F of CPWD Form 7/8.
- (xvi) For maintaining uniformity in works, the following deviation limits are to be stipulated by the NIT approving authority for operation of Clause 12 of the GCC, unless there are specific reasons to adopt different deviation limit for a particular work:
 - (a) For all construction works
The deviation limit to be specified in Schedule F of GCC may be 100% for all the items.
 - (b) All Maintenance works: No limit
 - (c) All EPC Projects: 30%

- (xvii) The NIT approving authority makes necessary changes and adds additional conditions in the NIT as per requirement of work.
- (xviii) For Tender Notice in CPWD 6, Information & Instructions to bidders etc. in **Annexure -21 & 22** is referred for guidance.

2. Composite works

- (i) Tenders for composite works estimated to cost upto Tendering limit of Class I Buildings & Roads category contractors is invited in Single Bid system, if pre-qualification is not considered necessary. In such cases tenders are invited only from contractors registered in CPWD in the appropriate class and category.
- (ii) The NIT includes the following:

Part A :- CPWD -6, CPWD - 7/8 including Schedule A to F for major component of the work, Standard General Conditions of Contract latest edition of the same, with all amendments/modifications as applicable.

Part B:-General/specific conditions, specifications and schedule of quantities applicable to major component of the work.

Part C:- Schedule A to F for minor component(s) of the work, (where competent authority for action under clause 2 and clause 5 shall be the same as mentioned in schedule A to F for major component) General/specific conditions, specifications and schedule of quantities applicable to minor component/components of the work.
- (iii) Apart from Civil work, components of Internal & External electrical works and Horticulture work are included in NIT.
- (iv) Entire work under the scope of composite tender is executed under one agreement.
- (v) For Specialized nature of works included in the NIT of the Composite work, eligibility criteria for specialized agencies is stipulated.
- (vi) Paras at S. No ii, iii, v to xviii of Normal standalone works mentioned above are analogous for Composite works also.

3. Common Procedure for Para 1 and 2 above:

- (i) NIT to be prepared only after Detailed Estimate is technically sanctioned.
- (ii) (a) Only one of the alternatives regarding availability of site as mentioned in Para 4 of **Annexure- 21** is to be retained.
 - (b) (1) It is desirable to have 100% of the required land in possession before award of contract; however, it may not always be possible to have the entire land due to prevailing circumstances. The assessment by client and/or the CPWD officers shall be made for land to be acquired in a targeted manner after award of the contract, without affecting progress.
 - (2) Minimum necessary encumbrance free land should be available before award of contract. The minimum may be determined based on the circumstances of each case. Only such land, non-availability of which will prevent essential components of work from execution, should be available before award of work.
- (iii) The Schedule A to F of GCC (to be part of NIT) to be carefully filled as per requirement and nature of work.
- (iv) The NIT document must be properly sealed to prevent any tampering.

- (v) No condition is incorporated in the NIT regarding visit of CPWD officers outside the country without prior permission of Ministry of Housing and Urban Affairs, or within the country to inspect equipments/materials/stores where such expenditure is to be borne by the contractor. In case any such condition regarding inspection outside India is incorporated in NIT without approval of MoHUA, it will tantamount to deliberate violation of instructions and will attract disciplinary action against the officer approving the NIT.
- (vi) Recovery rate for non- deployment of technical staff to be specified.
- (vii) Base price of materials for Clause 10 CA, if applicable, to be filled up.
- (viii) For works costing more than the T/S power of SE/magnitude as notified from time to time by the CPWD directorate, a CPM based Activity Time Programme (CPM-ATP), for completion and occupation is prepared. The stipulated time and Milestones is, preferably be derived from the CPM-ATP so finalized.
- (ix) The arbitration clause i.e. clause 25 in the GCC 7/8 is for domestic arbitration. In case any foreign party is permissible as contractor, clause 25 needs to be suitably amended by the NIT issuing authority clearly providing for seat of arbitration, governing law of contract and the government law of arbitration agreement, as it is an international commercial arbitration. Also care has to be taken regarding the enforcement mechanism in the country where the assets of the contractor would be with reference to seat of arbitration and where award is made as per New York Convention, 1958.
- (x) Care to be taken to ensure that there are no conflicting provisions in the NIT conditions.
- (xi) Condition of refund of 80% PG or quantum as intimated from time to time, on substantial completion of work is to be made part of NIT as per discretion of the NIT approving authority. However, in case of contracts involving maintenance of building and services/ any other work after construction of same building and services/ other work, then 50% of Performance Guarantee shall be returned to the contractor, without any interest after recording the Provisional Completion certificate.
- (xii) The definition of "Similar Work", wherever applicable, is to be spelt out clearly in a clear and unambiguous manner by the NIT approving authority. While deciding the similar work, the CVC guidelines are to be kept in mind for wider participation.
- (xiii) Clauses not relevant as per requirement of the work to be struck off to avoid contractual implications/disputes.
- (xiv) All relevant amendments issued by the CPWD Directorate are to be made part of NIT and the already existing provisions to be struck off or modified as per amendments to prevent duplicacy and contractual implications.
- (xv) Levy of compensation under Clause 2, if any, and rescheduling of milestones as stipulated under clause 5, will be decided by an officer not below the rank of SE or any other officer as notified by CPWD Directorate from time to time.
- (xvi) The technical qualifications required for BIM Professional may be prescribed in the NIT by the NIT approving authority based on availability in the market.

SOP NO.4/9: Notice Inviting Tenders (NIT) in Two/Three Bid System (Refer Para 4.10 (3) viii)

1. Normal Standalone Works

- (i) Tenders above the tendering limits (excluding Standalone Specialized and Emergent Works) of Class I Buildings & Roads/Horticulture Class-I category contractors are invited in Two/ Three Bid System from both CPWD enlisted and Non-CPWD contractors.

- (ii) CPWD enlisted contractors above Class I Buildings & Roads (erstwhile Composite/building/ infrastructure) /Horticulture Class-I Category are allowed to participate up to their tendering limits without submitting eligibility documents, except specified otherwise. CPWD enlisted as well as Non-CPWD contractors are required to submit eligibility documents for similar works experience as follows:
- (a) Three similar completed works each costing not less than 40% of the estimated cost put to tender or Rs.400 crore, whichever is less, or
 - (b) Two similar completed works each costing not less than 60% of the estimated cost put to tender or Rs.600 crore, whichever is less, or
 - (c) One similar completed work costing not less than 80% of the estimated cost put to tender or Rs.800 crore, whichever is less.
 - (d) For EPC tender under Mode-I/II only (Applicable for CPWD enlisted contractors of appropriate class also) one completed work costing not less than 20% of the estimated cost put to tender or Rs 200 crore, whichever is less executed with the structural system technology as proposed by bidder in letter of transmittal during the last 7 years ending last day of the month previous to the one in which tenders are invited. This work can be part of eligible work at 1(ii) above or as a separate work.
 - (e) If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.

(all amounts in (a), (b), (d) and (e) are rounded off to a nearest convenient full figure), works completed during the last 7 years ending last day of the month previous to the one in which tenders are invited shall only be considered. Guidelines on definition of "Similar Work" are given in **Annexure-18**. However, the NIT approving authority may modify the definition of "Similar Work" as per requirement of work and considering prevailing CVC guidelines.

- (iii) In case, works costing more than the tendering limit of Class II Buildings & Roads Category contractors and upto the tendering limit of Class I Buildings & Roads category are opened for Non CPWD registered contractors with approval of ADG/SDG or any other authority designated by the CPWD Directorate, then tenders are also opened to Class II contractors of CPWD. All the Non CPWD contractors as well as CPWD Class II category contractors are required to submit eligibility documents of executing Similar works as mentioned at S. No (ii) above.

(Note: For Horticulture category, it shall be the tendering limit of Class- II and Class -I contractors of Horticulture category).

- (iv) For Tender Notice in Form CPWD 6, Information & Instructions to bidders, **Annexure -21 & 23** is referred for guidance. For Guidelines on fixing eligibility criteria for two/three bid system, **Annexure -24** is referred.

- (v) Other provisions are analogous to S. No. iv to xvii of normal standalone work given in **SOP No. 4/8**.
- (vi) In case of lump-sum tenders, the detailed drawings and specifications, and the cost of various items forming part of the sanctioned estimate of the work are correctly assessed and authenticated by the NIT approving authority to form part of the Notice Inviting Tenders.

2. Specialized Works

- (i) Tenders for specialized works of any value are invited in Two/Three Bid System for all types of Building and Road works, Furniture works, Horticulture works, mentioned in list of Specialized works given in **Annexure - 6** including any other work declared as specialized work by the Competent authority, as notified from time to time by CPWD Directorate as per provision 3.1.3 of Works Manual 2024.
- (ii) In case of specialized works, tenders are invited from specialized agencies as well as CPWD and Non CPWD contractors who possess the necessary eligibility criteria/ experience for executing the specialized works.
- (iii) For issuing Tender Notice in CPWD 6 and for Information & Instructions to bidders etc. in **Annexure -21 & 23** is referred. Guidelines on fixing eligibility criteria for two/three Bid system are given as **Annexure -24**.
- (iv) Other conditions are analogous to the condition S. No. iv to xvii of Normal standalone works mentioned in **SOP No. 4/8**.
- (v) For works involving Specialized E & M works, **SOP No. 4/7** is referred.

3. Composite Works

- (i) The NIT includes the following:

Part A :- CPWD -6, CPWD - 7/8 including Schedule A to F for major component of the work, Standard General Conditions of Contract for CPWD latest edition with all amendments/ modifications as applicable.

Part B:-General/Specific conditions, Specifications and Schedule of quantities applicable to major component of the work.

Part C:- Schedule A to F for minor component of the work where competent authority for action under clause 2 and clause 5 shall be the same as mentioned in schedule A to F for major component) General/specific conditions, specifications and schedule of quantities applicable to minor component/components of the work.
- (ii) Apart from Civil work, components of all Internal and External electrical works, Horticulture work, if any, are also included in NIT.
- (iii) Entire work under the scope of composite tender is executed under one agreement.
- (iv) For specialized nature of works present in the composite work, eligibility criteria for specialized agencies is stipulated.
- (v) For Tender Notice in CPWD 6, Information & Instructions to bidders etc in **Annexure -21 & 23** is referred Guidelines on fixing eligibility criteria for Two/Three bid system are as given in **Annexure -24**.
- (vi) Other conditions are analogous to the **S. No. iii, v to xvii** of Normal standalone works mentioned in **SOP 4/8**.
- (vii) CPWD enlisted as well as Non-CPWD contractors are required to submit eligibility documents for similar works experience.

4. Common Procedures for 1, 2 and 3 Above

- (i) NIT to be prepared only after Detailed Estimate is technically sanctioned.
- (ii) Tenders upto tendering limit of Class I contractor may be called in Two/Three Bid System after approval of the competent authority designated for this purpose by the Directorate.
- (iii) The tenders are to be invited only after the NIT approving authority approves the NIT papers.
- (iv) (a) Only one of the alternatives regarding availability of site as mentioned in Para 4 of **Annexure- 21** is to be retained.
 - (b) (1) It is desirable to have 100% of the required land in possession before award of contract; however, it may not always be possible to have the entire land due to prevailing circumstances. The assessment by client and/or the CPWD officers shall be made for land to be acquired in a targeted manner after award of the contract, without affecting progress.
 - (2) Minimum necessary encumbrance free land should be available before award of contract. The minimum may be determined based on the circumstances of each case. Only such land, non-availability of which will prevent essential components of work from execution, should be available before award of work.
- (v) The Schedule A to F of GCC to be carefully filled as per requirement of work.
- (vi) The NIT documents must be properly sealed to prevent any tampering.
- (vii) No condition is incorporated in the NIT regarding visit of CPWD officers outside the country without prior permission of Ministry of Housing and Urban affairs, or within the country to inspect equipments/materials/stores where such expenditure is to be borne by the contractor. In case any such condition regarding inspection outside India is incorporated in NIT without approval of MoHUA, it will tantamount to deliberate violation of instructions and this will attract disciplinary action against the officer approving the NIT.
- (viii) The definition of similar work is spelt out clearly in a clear and unambiguous manner by the NIT approving authority. While deciding the similar work, the CVC guidelines are to be kept in mind for wider participation.
- (ix) Recovery rate for non-deployment of technical staff to be specified.
- (x) Base price for clause 10 CA, if applicable, to be filled up.
- (xi) For works costing more than the power of SE or magnitude as notified from time to time by the CPWD directorate, a CPM based Activity Time Programme (CPM-ATP), for completion and occupation is prepared. The stipulated time and Milestones is, preferably be derived from the CPM-ATP so finalized.
- (xii) The arbitration clause i.e. clause 25 in the GCC 7/8 is for domestic arbitration. In case any foreign party is permissible as contractor clause 25 needs to be suitably amended by the NIT issuing authority clearly providing for seat of arbitration, governing law of contract and the government law of arbitration agreement, as it is an international commercial arbitration. Also care has to be taken regarding the enforcement mechanism in the country where the assets of the contractor would be w.r.t. seat of arbitration where award is made as per New York Convention, 1958.
- (xiii) Condition of refund of 80% PG or as intimated from time to time on substantial completion of work is to be made part of NIT as per discretion of the NIT approving authority.
- (xiv) The NIT approving authority can make necessary changes and add additional conditions as per requirement of work. Care to be taken to ensure that there are no conflicting provisions in the NIT conditions.

- (xv) Clauses not relevant as per requirement of the work to be struck off to avoid contractual implications.
- (xvi) All amendments issued are to be made part of NIT and the already existing provisions to be struck off or modified as per amendments to avoid duplicity to avoid contractual implications.
- (xvii) The call of tenders involves following stages:
 - (i) **Stage I-** Approval of definition of similar work.
 - (ii) **Stage II-** Approval of technical specifications/ technical bid.
 - (iii) **Stage III-** Approval of names of eligible contractors.
 - (iv) **Stage IV-** Revision of financial bids, if required with recorded reasons.
 - (v) **Stage V-** Acceptance of financial bids.

The NIT approving authorities have full powers to approve the above stages, except stage V, which shall be exercised as per delegation of financial powers after approval of tenders by the competent authority.
- (xviii) The technical qualifications required for BIM Professional may be prescribed in the NIT by the NIT approving authority based on availability in the market.

SOP No 4/10: Debarment of Contractors with blemished record (Refer para 4.19)

1. If the Engineer-in-Charge receives debarment order in respect of any contractor from CPWD, MoHUA or Ministry of Finance, then participation of such contractor is stopped on the basis of such order till the debarment period is over and tenders of such contractor are not to be opened. EE should send the copy of such order to DDG(ERP), for uploading on the CPWD website.
2. On receipt of a case of adverse performance/misbehavior/threatening of site staff or any other such reasons, the CE/SE/ any other authority notified by CPWD Directorate from time to time issues show cause to such contractors and after considering their reply, he has full powers to debar non-CPWD contractor for a period as decided by him. Such debarred non-CPWD contractor are ineligible to take up any work in CPWD, MoEF, PWD (Govt. of Delhi) etc. all over India during the period of debarring.
3. In case a contractor is removed from the approved list of contractors maintained by CPWD for any reason including that of inactivity, such a contractor is not eligible to take up works in CPWD on the basis of his enlistment in any other Engineering Department. However, if the NIT approving authority not lower than the rank of Superintending Engineer is satisfied that it is in the interest of the Government to allow a contractor who has been removed from the approved list for reason of inactivity, to participate in the tendering process for getting competitive tenders, he may do so.

SOP No. 4/11: Debarment of enlisted/un-enlisted contractors due to violation of EMD declaration (Refer para 4.20)

1. The Gol instructions dated 12.11.2020 on relaxation for earnest money deposit were circulated vide OM No. DG/CON/Misc./13 dated 23.11.2020.
2. The Executive Engineer concerned shall take necessary action against the contractor for debarment from bidding for a period of one year as per EMD declaration available in NIT/ agreement, after issuing show cause notice to the contractor by Speed Post/e-mail. The Executive

Engineer shall initiate action of issuing show cause notice as per **(Annexure-65A)** to the contractor within 15 days of violation by the contractor. The final decision in this regard shall be taken by the concerned Executive Engineer within 60 days of the violation by the contractor as per **(Annexure-65B)**.

3. The Executive Engineer shall inform the CPWD enlistment authority after issue of final order for debarment from bidding and request DDG (ERP) to direct the e-tendering portal to disallow the contractor to bid for CPWD tenders.
4. The Enlistment authority shall get the order uploaded in the CPWD website in the "list of contractors".
5. In case of non-CPWD contractors, the Executive Engineer shall inform DDG (ERP) for uploading the order on CPWD website and for taking further action as per Para-3 above.

SOP No. 4/12 : Action against the bidder(s) for submission of false undertaking on structural stability and soundness in the tender documents.

1. All the bidders are required to submit the undertaking on structural stability and soundness in the tender documents as per form 'F' in annexure -24 of SOP for CPWD works Manual 2024.
2. If the Engineer-in-Charge receives any information about structural failure, of any building/infrastructure constructed by the bidder(s) during last 25 (twenty five) years, making it unfit for intended use, then EE or any team as decided by NIT approving authority shall inspect the building/infrastructure. The inspection report alongwith the recommendations shall be submitted to the NIT approving authority and copy to ADG/SDG.
3. NIT approving authority shall take decision regarding cancelation/termination of bid/agreement, forfeiture of EMD/PG/SDs (as applicable) as per undertaking given by the bidder(s), within 7 working days of receiving the report. The EE shall take immediate necessary action as per decision of NIT approving authority.
4. Further CE/SE will send his recommendations to the ADG/SDG regarding debarment of the bidder. The ADG/SDG will provide an opportunity to the bidder to know his version. After considering bidder(s)'s response, the ADG/SDG will take decision within 15 working days in respect of debarring the bidder, forever from tendering in CPWD and send the intimation to the enlisting authority of CPWD/Non CPWD as applicable.
5. The debarment order shall be issued and uploaded on the CPWD website by the ADG/SDG. The required changes in ERP tendering system in this respect will be done by the officers as per delegation of authority.
6. ADG/SDG shall be the final authority to take decision for debarment, in this case, for all classes of contractor.

CHAPTER 5

CONTRACT MANAGEMENT

SOP No 5/1: Mode of Deposit Earnest Money (Refer Para 5.1.3 (1))

1. The Earnest Money is accepted only in the following forms:
 - (i) Banker's Cheque of a Commercial Bank
 - (ii) Account Payee Demand Draft of a Commercial Bank
 - (iii) Fixed Deposit Receipt (FDR) of a Commercial Bank
 - (iv) Insurance Surety Bonds
 - (v) Bank Guarantee including e- Bank Guarantee (for balance amount as prescribed) from a Commercial Bank.
2. A part of earnest money is acceptable in the form of Bank Guarantee including e- Bank Guarantee also. In such cases 50% of earnest money or Rs. 20 lakh whichever is less, will have to be deposited in shape prescribed above and balance can be accepted in form of Bank Guarantee issued by a Commercial Bank.
3. The FDR is pledged in favour of the tender inviting authority. It is in the tenderer's own interest to keep the FDR valid as long as it is required.
4. If the banks are closed on the last date of submission of tenders, the date is postponed suitably.
5. The MSME firms registered in NSIC under PP policy are exempted from payment of EMD for supply of goods and services only.
6. For bid submission the contractor deposits the original EMD in the office of Engineer-in-Charge AE/DOH/ADH inviting bids or division office of any Engineer-in-Charge within the period of bid submission. The EMD document is issued from the place in which the office of receiving division office is situated.

The Bank Guarantee including e- Bank Guarantee submitted as a part of Earnest Money is valid for a period of 90 days for single bid works and 180 days for two bid system or more from the date of submission of the tender.

SOP No. 5/2: Refund of Earnest Money (Refer Para 5.1.4 (1))

1. The earnest money given by all the tenderers except the lowest tenderer is refunded immediately after the expiry of stipulated bid validity period or immediately after acceptance of the successful bidder, whichever is earlier. However, in case of two/ three bid system, earnest money deposit of bidders unsuccessful during technical bid evaluation etc. should be returned within 30 days of declaration of result of technical bid evaluation. Entry of Demand Draft/Banker's cheque received as earnest money with the tenders is kept in the Tender Opening Register, and these need not be deposited in the Bank except for the lowest tenderer, if required.
2. The Engineer in Charge periodically reviews the Tender Opening Register with a view to ensure that the earnest money is refunded in time. It is the responsibility of Divisional Accountant to ensure that Earnest Money is refunded to unsuccessful tenderers in time specified above.
3. If the departmental officer desires that an item of earnest money deposit, instead of being refunded, be carried to the credit of the Government in the Consolidated Fund, he/she records the fact on the Deposit Receipt and in his/her initial records, and requests the Accounts Officer to effect necessary adjustment in Accounts.

SOP No. 5/3: Justification of Tenders (Refer Para 5.1.6)

1. Justification Statement is prepared for checking the reasonability of rates before opening of financial bid based on the market rates of material and labour etc. prevailing on the last date of submission of tender by Engineer-in-Charge of major component (with assistance of AE and/or JE concerned) in association with EEs/DDH of minor components (with assistance of AE/ADH and/or JE/SOH concerned).
2. Market rates of labour, materials, cartage etc. are collected. Analysis of Rates of different Schedule items in the Schedule of Quantity are prepared as per standard CPWD Analysis of Rates. Wherever the works of Flyovers, Bridges, Grade Separators and Highways/Hill Roads/Major Roads are involved, the justification is prepared on the basis of analysis of rates adopted in MORTH Standard Data Book. The contractors profit and overheads is also followed as provided in MORTH standard data book.
3. The major items of the entire Schedule costing at least 90% of the overall estimated cost put to tender are analyzed, to work out the justified percentage on this basis. The items to be considered for analysis of rates are selected with the items having the highest estimated amount, and then the next lower amount in the descending order and so on, till at least 90% of the estimated cost put to tender is reached.
4. Any other suitable method for working out the justification may also be adopted, depending upon the kind and complexity of work. The adoption of a particular method is decided judiciously by the authority competent to accept the tenders.
5. In case of tenders to be accepted by the Central Works Board/RWB, the adoption of a particular method is decided by the concerned Chief Engineer/Superintending Engineer or any other authority as notified by the CPWD Directorate. For justification if base rates of materials have been specified under Clause 10 CA, then base rates of the material as stipulated under clause 10 CA are considered for justification.
6. Effect of taxes in justified cost is worked out as per circulars issued by the CPWD Directorate from time to time and available on the CPWD Website.
7. EPF & ESI contributions paid to the contract workers is not to be added in the analysis of rates while preparing market rate justification. It is reimbursed on actual basis for all contracts on submission of requisite documents by the contractor.
8. Contractor's Profit & Over Heads (CP & OH) @ 15% is included in the analysis of rates of all Schedule & Non-Schedule items pertaining to Civil, Electrical and Horticulture works etc. for the purpose of estimation, justification and for payment of Extra items/Deviated quantities of items required to be sanctioned on market rates beyond deviation limit etc. carried out under the contract wherever applicable.
9. CP & OH @ 15% includes Contractor's Profit @ 7.5 % and the Contractor's Overhead @ 7.5% to account for the following factors :-
 - (i) Cost of Engineering Establishment deployed by the Contractor.
 - (ii) Cost of effort in arranging Tools and Plants (T&P) and heavy machinery which have not been considered in the analysis of rates for the items included in the Schedule of Quantities of the work.
 - (iii) Cost of providing cleaner environment at site & labour welfare facilities.

- (iv) Cost of Quality Assurance set up enhancing testing lab including testing charges etc.
- (v) Cost of Office set up including engagement of necessary staff for computerized billing etc.
- (vi) Any expenditure incurred on Cost of Earnest Money/Performance Guarantee/ Security Deposits/ Bank Guarantee (including e- Bank Guarantee).

Therefore no extra cost is to be added in justification on account of various factors mentioned above.

10. However, extra cost likely to be incurred by contractor on account of any special conditions incorporated in NIT which has financial bearing, or on account of any other factor having financial bearing, which are not covered or considered above and in the analysis of the rate of the items included in the BOQ of the work, are added on actual basis or by a rough approximation although not with so much exactitude if actual analysis is not possible.
11. No extra cost for T&P is to be added in Standard Analysis of Rates prepared either to work out estimated cost of item or market rate justification of the item for E&M works.

SOP No. 5/4: Procedure for Conducting Negotiations (Refer Para 5.1.8 (2))

1. Negotiations are not normally conducted with the tenderers, but in case where it becomes necessary to do so, negotiations are restricted only to the 1st lowest tenderer under exceptional circumstances. In case if L-1 withdraws or found ineligible after opening of tenders, tenders are recalled. The Officer not below the rank of CE/SE or any other officer designated by the CPWD Directorate, negotiates with the lowest tenderer. If negotiations are required in the case of tenders to be sent to the Central Works Board, Director General, Special DG or the Additional Director General, as the case may be, for their/ his/ her approval, the Chief Engineer /Superintending Engineer negotiates with the lowest tenderer before sending the tenders to them.
2. The justification and details of such negotiations are duly recorded and documented without any loss of time. Convincing reasons are recorded by the authority recommending negotiations.
3. It is necessary for tender accepting authority to obtain prior approval of next higher authority whenever negotiation become necessary for reasons of urgency due to time constraint in execution of works of urgent nature and when time is not available for rejection and recall.
4. The negotiations by the accepting authority is permitted only in following situations:
 - (i) For clarification and confirmation on any error/ambiguity in the nomenclature/rate of item(s) of work that is possible to set right after negotiation with the lowest tenderer without any obvious disadvantage to other tenderers/Govt.
 - (ii) In case of receipts of higher rates on recall of a tender which was rejected on earlier occasion for reasons of higher rates than the justified rates including the allowable variations permitted.

SOP No. 5/5: Acceptance of Tenders (Refer Para 5.1.9)

1. In case amount of lowest tender falls within financial powers of ADG/SDG/RWB/CWB but negotiated amount falls within powers of CE/SE or ADG/SDG or RWB then tenders are to be accepted by CE/SE under his own authority or with prior approval of the competent authority decided by negotiated amount of lowest tender received.

2. Tender to be accepted by T/S authority with prior approval of CWB/RWB/ ADG/SDG. In case amount of lowest tender falls within financial powers of SE/CE/ADG/SDG/ RWB/CWB but negotiated amount falls within powers of CE/ADG/SDG/ DG, then tender is accepted by SE/CE under his/her own authority or with prior approval of the competent authority decided by negotiated amount of lowest tender received.
3. Where technical bids are also invited, the same would fall within the competence of NIT approving authority. In case of execution of E&M work, change in model/ brand of any plant & machinery involving no extra finance implications, the acceptance of the change will also fall within the competence of NIT approving authority, who will place on record the justification and circumstances for making such change. The NIT approving authority will also decide the recoveries to be made of any if the proposed model/brand is cheaper.
4. Whenever the Engineer-in-Charge is on tour or on casual leave, award letter, after the tender has been accepted by the competent authority, is issued by the A.A.O. (if A.A.O. is not available then AE authorized by Engineer-in-Charge) clearly indicating that this letter when countersigned by Engineer-in-Charge will form part of the agreement.

SOP No. 5/6: Responsibilities of Officers for Scrutiny of Tenders (Refer Para 5.1.10)

1. The tender accepting authority makes detailed arrangements for the proper check of tenders (in case of manual tenders) and the comparative statement. This work is carried out under the control of the Financial Officer/EE(P) in the Chief Engineer's Office, AE(P) in Superintending Engineer office, Divisional Accountant in Division Office and by Sub-Divisional Clerk in Sub-Division Office or by Officers as per the planning setup notified by the CPWD Directorate from time to time. The duties and responsibilities of the Divisional Accountant or any other Officer as notified by the CPWD Directorate from time to time, mentioned in the subsequent paras are deemed to be the duties of the above-mentioned officers under whose control the scrutiny of tenders is being done.
2. The Divisional Accountant/ the concerned officer mentioned above makes satisfactory and efficient arrangements for checking the computed tenders (in case of manual tenders) . He/she conducts personally a test check of computed and checked tenders (in case of manual tenders) including the comparative statement, sufficient to satisfy himself/herself reasonably that the checking work has been properly done. He/she records a note on the comparative statement that as far as he/she could ascertain from such test check as he/she had been able to carry out, the statement is accurate.
3. All officers including the Finance Officer to the Chief Engineer are responsible to coordinate the processing of the tenders keeping a close watch on the validity of the tenders so that the tenders are decided in time and suitable action is taken before expiry of its validity.
4. In case of composite tender, the EE of major component forwards the tender to the Chief Engineer/ Superintending Engineer with his recommendation within 5 working days of opening of financial bid. EE/DD(H) of the other minor components shall also send their recommendations to EE of major component, with copy to CE/SE, within the above mentioned period.
5. Forwarding/Scrutiny/Processing of tenders is to be done by concerned Officers well in time to ensure that the timelines as laid down in **Annexure -17** for scrutiny of tender are strictly followed. If any officer is unable to follow the same, he/she invariably gives reasons for the same while forwarding the tenders to the authorities competent to accept it.
6. For Two Bid/Three Bid system, a period of 30 days from the date of opening of Technical Bid is provided for scrutiny and finalization of Technical Bids.

SOP No. 5/7:**1. Acceptance of Tenders by the Central Works Board (Refer Para 5.1.11)**

- (i) Tenders above the power of acceptance of the Regional Works Board are submitted to the Central Works Board for their consideration. These tenders are accepted by the respective Chief Engineers /Superintending Engineers or any other authority as notified by the CPWD Directorate from time to time, with the prior approval of the Board.
- (ii) The tenders submitted to the Central Works Board for consideration and approval are supported with detailed information as per the proforma laid down in **Annexure -25**. Ten legible copies of the proforma along with the comparative statement, NIT, tenders and other relevant documents are submitted by the Chief Engineer /Superintending Engineer or by any other authority as notified by the CPWD Directorate from time to time to the Central Works Board.
- (iii) Tenders are submitted with recommendations and presented to CWB by the concerned Chief Engineer/Superintending Engineer or by any other authority as notified by the CPWD Directorate from time to time. The CE/SE gives a copy of the documents forwarded to CWB to the concerned ADG/SDG. The ADG/SDG as the case may be shall give his/her comments and recommendations immediately to CWB. The concerned ADG/SDG and CE/SE are invitees in the meeting of Central Works Board for the matter of acceptance of tenders and other miscellaneous matters related to the region.

2. Acceptance of Tenders by the Regional Works Board (Refer Para 5.1.11)

- (i) The location and constitution of Regional Works Boards shall be as given below.

S. No.	Location	Chairman	Member	Member Secretary	Member (Finance)	Jurisdiction
1	Delhi	SDG (HQ)	Respective ADG/ SDG (PRND)	Chief Engineer (W & TLQA) Projects Delhi	Director (Finance)	Delhi & Border
2	Chandigarh	SDG Chandigarh	ADG concerned For works in territorial jurisdiction of SDG, any ADG in coordination region of SDG nominated by the Chairman shall be the member of the Regional Works Board.	Chief Engineer (W & TLQA)	Director (Finance)	Coordination Jurisdiction of SDG except Delhi and Border.
3	Mumbai	SDG, Mumbai	ADG concerned. For works in territorial jurisdiction of SDG, any ADG in coordination region of SDG nominated by the Chairman shall be the member of the Regional Works Board.	Chief Engineer (W & TLQA)	Deputy or Assistant Controller of Accounts	Coordination Jurisdiction of SDG

S. No.	Location	Chairman	Member	Member Secretary	Member (Finance)	Jurisdiction
4	Kolkata	SDG, Kolkata	ADG concerned. For works in territorial jurisdiction of SDG, any ADG in coordination region of SDG nominated by the Chairman shall be the member of the Regional Works Board.	Chief Engineer (W & TLQA)	Deputy or Assistant Controller of Accounts	Coordination Jurisdiction of SDG
5	Chennai	SDG, Chennai	ADG concerned. For works in territorial jurisdiction of SDG, any ADG in coordination region of SDG nominated by the Chairman shall be the member of the Regional Works Board.	Chief Engineer (W & TLQA)	Deputy or Assistant Controller of Accounts	Coordination Jurisdiction of SDG

In case, SDG is not in position, it shall be decided by the link SDG. In case there is no link SDG, then the case shall be sent to Central Works Board.

- (ii) Tenders are submitted with recommendations and presented to RWB by the concerned Chief Engineer/ Superintending Engineer as notified by the ADG/SDG. The ADG/SDG shall give his/her comments and recommendations to RWB for the works under his/her jurisdiction.
- (iii) Tenders above the power of approval of the ADG/SDG are submitted to the Regional Works Board for their consideration. These tenders are accepted by the respective Chief Engineers/ Superintending Engineers with the prior approval of the Regional Works Board.
- (iv) The tenders submitted to the Regional Works Board for consideration and approval is supported with detailed information as per the proforma laid down in Annexure -25. Five legible copies of the proforma along with the comparative statement, NIT, tenders and any other relevant documents are submitted by the Chief Engineer/ Superintending Engineer to the Regional Works Board.

SOP No. 5/8: Acceptance of Tenders in Anticipation of Revised Expenditure Sanction (Refer Para 5.1.12)

1. When the tender involves liability exceeding the expenditure sanction for the work by an amount greater than 10%, such excess will require a revised expenditure sanction. This is applied for as soon as such an excess is foreseen. An assurance is received, either at the time of communication of expenditure sanction or subsequently, from the authority competent to provide the necessary funds that the required funds are allocated before the liability is incurred. The tenders are invited if the exigencies of work so demand in anticipation of fulfillment of the above conditions. The tender accepting authority, however, ensures fulfillment of these conditions before acceptance of tenders.

2. The CPWD Officers at appropriate levels are authorized to accept tenders in anticipation of revised expenditure sanction by the competent authority subject to the following conditions and limits: (i) The approval in principle has been given by the Client department to go ahead with the work (ii) The tendered rates are certified as reasonable by the CPWD officer accepting the tender. (iii) The CPWD Officer accepting the tender, also certifies that the scope of the work, as approved by the competent administrative authority, remains unchanged.
3. The CPWD Officer accepting the tender involving extra expenditure immediately reports to the competent administrative authority, so as to enable it to make necessary additional provision in the budget. Expenditure in excess of the budget allotment will not be incurred without assurance of additional funds from the concerned administrative authority.
4. The revised estimate for the work is submitted within a month of acceptance of the tender to the competent administrative authority.

SOP No. 5/9 : Co-ordination at Construction Stage (Refer Para 5.6.3)

1. The T/S authority of the project holds one or more coordination meeting(s) on monthly basis with other concerned officer(s) of respective disciplines (including horticulture) along with contractor or his authorized representative on the issue of progress, disputes, delays, hindrances, resources deployed and shortage of manpower, material and machinery resources, drawings, applicable statutory approvals etc. and pen down all the necessary remedial measures to ensure timely delivery of projects. The outcome shall be minuted.
2. He/She also invites the Client's representative to participate in the coordination meetings for regular appraisal of progress of work, appreciation of Client's needs and desire, and to sort out interdepartmental issues, if any.
3. He/She issues regular minutes of such meetings to all concerned.
4. Any change in the architectural drawings found necessary during the execution of work due to any practical difficulty etc., is immediately brought to the notice of the Client and concerned Architect Unit/Consultant for approval.
5. The ADGs/SDGs concerned hold monthly meetings with all stakeholders to review the progress of the on-going works and to take decisions as required for all projects costing Rs. 20 crore and above and even lesser amount works of importance. The outcome may be minuted and its copy to be endorsed to DG, CPWD.
6. Works unit in the CPWD Directorate will get updated status of all works of A/A&E/S above Rs. 20 crore on monthly basis where 80% of stipulated construction time period is over. These works shall be examined thoroughly by the Director (PM&PG). Important and sensitive works shall be reviewed by the DDG (Works) to decide further action. ADG (Works) will take up such matters with concerned ADG/SDG. From these works, important works shall be taken up in the DG's conference. However, Works unit may take up important and sensitive work of any amount for monitoring; if required. Works unit issues guidelines / instructions to field units regarding progress of work, budgeting and expenditure, other important issues etc. till the completion of work.

SOP No. 5/10: Responsibility of Officers for Quality of Work (Refer Para 5.6.4)

1. To ensure that materials duly approved are used in the work, samples of various materials are approved by the Engineer-in-Charge.
2. Wherever necessary the above mentioned authorities approve the sources for respective materials.
3. Approved samples of materials are signed by the approving authority and the contractor and preserved till the end of the project.
4. Samples of various materials, fittings are approved well in advance and displayed at sites of works with make and name of the manufacturer/supplier.
5. The material non- conforming to specifications are promptly rejected and removed from site.

6. It is incumbent upon the Engineer-in-Charge to keep a watch over regular testing of materials before making payment at the stage of each running bill. For this purpose, a proforma as per **Annexure -54** is prescribed.
7. Samples for tests are taken mostly by the Junior Engineers, or some by the Assistant Engineers.
8. Samples for 10% of mandatory tests are collected by the Engineer-in-Charge. 10% of the field tests are got done by the Engineer-in-Charge in their presence.
9. A Guard file is maintained at all work sites, containing copies of all inspection reports to-date.
10. Site order book, Records of tests, etc. are put up for entries and review to every inspecting officer. Similarly online Inspection register are reviewed by the inspecting officers.
11. The inspecting officers of the rank of Superintending Engineer and above not only confine themselves to review of progress, coordination and general matters, but also inspect the work from quality Assurance aspects.
12. The Engineer-in-Charge invariably reviews and signs the guard file of earlier inspections, Site Order Book, Register of tests carried out etc.
13. Checklist
 - (i) As and when any important item is taken up for execution, the Junior Engineer/Assistant Engineer should go through the specifications and invariably make a checklist.
 - (ii) This checklist is got approved from the Engineer-in-Charge, and is shown to the inspecting officers.
 - (iii) The important items inter-alia include foundation work, including reinforcement and shuttering, brickwork, cast-in-situ mosaic flooring, doors & windows, plumbing, including water supply pipe lines, roof treatment, earth filling etc. which are a few illustrative items for checklist purpose.
 - (iv) Sample checklists for items of concrete for raft, columns/beams/slabs, water supply lines, brickwork and plastering are given in **Annexure -26** for guidance.
14. To avoid dampness and leakage, the Engineer-in-Charge ensures that necessary tests are carried out for proper slopes of canopies, chajjas, terracing, drainage arrangements, water tightness of expansion joints, joints in the water supply, drainage and sanitary works before these are covered/ concealed, and also ensure rectification of defects noticed.
15. The Engineer-in-Charge ensure availability of the required test equipments for field tests, as well as an updated copy of specifications, copies of agreement at sites of works.
16. In respect of all works, the responsibility of various officers for checking of materials and workmanship is given in **Annexure -27**.

SOP No. 5/11: Responsibilities of Officers with regard to Labour Regulations (Refer Para 5.6.5)

1. Engineer-in-Charge ensures that the labour employed by the contractor is paid regularly as per prevailing labour laws, and that no arrears are allowed to accumulate on this account.
2. Engineer-in-Charge ensures submissions of prescribed returns by contractors and scrutinizes them to see that the contractor is duly fulfilling the conditions of the contract.
3. In case the Engineer-in-Charge finds it difficult to take action on the advice tendered by the Labour Officer under Contractor's Labour Regulations for any reason, he/she immediately reports the matter to his/her higher Authority for obtaining directions.
4. Engineer-in-Charge sees and ensures that labour provisions as per GCC are complied by the Contractor.

SOP No. 5/12: Periodic Inspection of Works (Refer Para 5.6.6)

1. The various levels of field officers executing the work as well as CA/SA/Arch concerned with the work, mandatorily inspect the works frequently to ensure that the works are in general being executed according to the design, drawings and specifications laid down in the contract.

2. The Engineer-in-Charge draws a quarterly programme of inspection in respect of various works in his/her Division. The minimum numbers of inspections for each work are: 1 for every 2 bills for the works at his/her head-quarters, and 1 for every 3 bills for the works outside the headquarters. A copy of this programme is sent to his/her next higher authority.
3. Similarly an Officer not below the rank of SE draws a quarterly programme of inspection in respect of various works. In particular, for contracts accepted by SE and above level officers, and for other important works, the programme for inspection is so drawn that the NIT approving authority inspects at least once at each of the following stages during the execution of each work:

(i) At SE/CE's HQ	Outside SE/CE's HQ
(ii) Upto 3rd RA bill	Upto 5th RA bill
(iii) 4th to 6th RA bill	6th to 10th RA bill
(iv) 7th to 9th RA bill	11th to 15th RA bill and so on

SOP No. 5/13: Monitoring of Cement and Steel and Other Materials and Check on their Consumption (Para 5.6.7)

1. The theoretical consumption statement for consumption of cement on the work executed from the start of the work up to and including the work included in the bill is invariably prepared along with every running bill.
2. This is got signed from the contractor at the time of obtaining his/her signature on the running account bill so that he/she is aware of the basis on which the theoretical quantity of cement is worked out, and it is possible for the contractor as well as the Department to exercise a check over the consumption of cement during the execution of the work.
3. The theoretical quantity so worked out is compared with the actual issue of cement as per Cement Register as on the last date of the measurement of the work. Should there be any difference beyond the normal permissible limits of variations between these two quantities, such difference is properly explained both for less or more consumption by the Assistant Engineer, and the Engineer-in-Charge should go into such explanations and take remedial measures.
4. In order to have an effective control over the issue of cement, the following drill is observed:
 - (i) The cement godown(s) is properly and effectively double locked, keys of one of the locks remaining with the department and that of the other with the contractor.
 - (ii) Periodical checking of cement godown
The cement godown and the Cement Register are checked by the Assistant Engineer/Engineer-in-Charge as per following schedule:
 - (a) At least weekly or fortnightly, respectively, in case of works at the headquarters of the Assistant Engineer/Engineer-in-Charge.
 - (b) Whenever they visit the site of work in case of works that are located outside the Sub-Divisional/ Divisional headquarters, and
 - (iii) As an additional safeguard, the following instructions are followed:
 - (a) **Display of position of cement outside the store**
For all works costing more than Rs. 10 lakhs and using cement, the contractor is distinctly display a board at work site on the cement store indicating the opening balance on a particular date, receipt during the day, issue during the day and closing balance at the end of the day (The entries for receipts and issues is updated immediately on physical receipt and physical issue, and also at the end of the day).

(b) Checking of steel consumption

For making comparison of the actual consumption of steel with the theoretical consumption, each diameter of steel bars are treated as an individual item and check on theoretical consumption is applied to each diameter.

Theoretical consumption statement for steel bars is prepared along with every running bill. Should there be any case of issue being less or just equal in any particular diameter/ section than the actual consumption, this is properly investigated. If such issue, diameter wise/section wise or in total, is very much higher than the consumption, it is generally ensured that the balance steel is available at site in good condition and this is certified by the Assistant Engineer. Any serious discrepancies that are noticed is reported to the Superintending Engineer/ Chief Engineer.

SOP No. 5/14: Maintenance of Site Documents (Refer Para 5.7 (2))**1. Site Order book**

- (i) The form of the site order book is given in Annexure -28. For composite tenders separate site order books shall be maintained by each discipline.
- (ii) Verbal orders of Senior Officers are confirmed by the JE/AE in writing in all cases. However, implementation of these verbal orders is not delayed for want of confirmation.
- (iii) EE and AE concerned, sign the Site Order Book in token of having read all the instructions issued by various Officers and replies made thereto.
- (iv) In case the EE or AE himself/herself wants to give any instructions, he/she records them in the Site Order Book.
- (v) The JE/AE records their observations in the Site Order Book if any defective work is found, or if the contractor is not complying with any of the terms of the contract, or on the slow progress of work, if any.
- (vi) The Site Order Book is maintained at the site of the work, and is never removed from there under any circumstance.
- (vii) The contractor or his/her authorized agent is also at liberty to note his/her difficulties etc. in this book.
- (viii) The compliance of orders/instructions given by the supervisory staff and the date(s) of its (their) compliance is recorded side by side in the Site Order Book by the Junior Engineer/ Assistant Engineer with dated initials.
- (ix) The Engineer-in-Charge periodically reviews the Site Order Book to ensure that it is being properly maintained and used. The Site Order Book is consulted at the time of making payments to the contractor.
- (x) Assistant Engineer verifies at site whether the defects pointed out during construction have been rectified or not, and also proposes part rates, if necessary, for the items of work for which defects were pointed out but have not been rectified.
- (xi) While recording instructions, reference of CTE's inspection/ Quality Assurance inspection should not be quoted in the Site Order Book.

2. Inspection Registers

- (i) Senior Officers record the observations of their site inspections through Online site Inspection register module for each project registered in PMS.
- (ii) Online site inspection register becomes functional after the registration of work in PMS module on CPWD website.
- (iii) The inspecting officer after login through his/her PIMS id selects the concerned project for work and records his or her observations.

- (iv) The Engineer-in-Charge and his subordinate officers carries over such observation and defects on which action is to be taken by contractor to the Site Order Book with appropriate cross references of the Online Inspection register.
- (v) The concerned site staff add compliance note against the observations and also upload site photographs, if needed.
- (vi) All the concerned officers of the project from JE to DG, CPWD can view the compliance and can also add new observations or comments in subsequent remarks.
- (vii) In case compliance note is found to be unsatisfactory, the concerned senior officers can add subsequent remarks in this regard.
- (viii) The observations can also be drafted in separate word file and then copied to the online register.
- (ix) There is also a provision for subordinate officer to prepare the draft observation/ compliance note and submit to approving authority. After approval, the observations are automatically uploaded in online register in the name of approving authority.
- (x) Observations recorded are reviewed by Senior officers during their subsequent inspections to ensure their compliance.
- (xi) Monthly report of observations made by an officer is generated by the module.
- (xii) In exceptional cases, if manual inspection register is required to be maintained then prior approval of an Officer not below the rank of SE is obtained. In this regard a docketed Inspection register shall be maintained as per proforma given in **Annexure -29**.

3. Cement Registers

- (i) The proforma for the Cement Register is as per **Annexure -30**.
- (ii) The Assistant Engineer/Engineer-in-Charge checks the registers maintained for accounting of cement at different work sites.
- (iii) In case of works costing above Rs. 1,00,000/- or as notified by the Directorate from time to time, situated outside their headquarters, they inspect the registers and stores during their respective visits and inspection of the works.

In case of works where Ready Mixed Concrete (RMC) is stipulated to be used from an approved source/manufacturer, such registers are not be maintained. However, the computerized dispatch slips that are sent with each dispatch of RMC are kept on record.

4. Dismantled materials arising out of dismantlement through departmental works

- (i) The serviceable materials obtained from dismantlement of a building or structure wherever not sold by tender or auction, is recorded without value in the Measurement Book for record purpose.
- (ii) On the basis of the measurements, the serviceable materials are taken in the Register of Dismantled Materials in the form at **Annexure -31**.
- (iii) The Assistant Engineer after duly attesting the entries made in the Measurement Book makes a suitable note that these materials have been entered in the Register and strikes out the page with a red diagonal line.
- (iv) A separate folio or set of folios is kept apart for keeping the accounts of dismantled materials pertaining to each work.
- (v) The serviceable materials obtained from dismantlement is used in the works as far as possible and is shown as issued to works accordingly in the Register.
- (vi) The un-disposed balance is physically verified at least once a year and the result of the verification recorded in the "Remarks Column".

- (vii) This register (even for "Nil" transactions) is submitted by the Assistant Engineer regularly each month along with the monthly accounts for scrutiny in the Divisional Office.
- (viii) After the transactions have been checked by the Divisional Accountant, the Register is laid before the Engineer-in-Charge for monthly review. The fact of such review is placed on record in all cases preferably in Form CPWA 96 (memo of review).
- (ix) In no case dismantled materials is collected on the road berms. If for any reason, it is not found possible to comply with these instructions in any particular case, then written approval of the Chief Engineer/Superintending Engineer and local authority, if any, is obtained.
- (x) The "Empties", i.e. empty drums, tins, bags, and other containers are also included and accounted for in the Register of Dismantled Materials.

5. Dismantled materials arising out of dismantlement through contract

- (i) In case a building or structure is dismantled through contract, a stipulation/provision in the schedule of work is generally made in the NIT/contract that the contractor has to take away the dismantled materials within specified time, and for which he/she gives credit to the Department at his/her tendered and accepted rates.
- (ii) In cases where the intrinsic value of the dismantled materials is more than the cost of dismantlement of the building/structure, in that event, sufficient safeguard is taken through suitable stipulation/provision in the NIT/contract whereby the contractor has to deposit the cost of dismantled materials in full with the Department before he/she is allowed to take up the dismantling work. The cost of dismantling is paid to him/her after he/she completes the dismantling work.
- (iii) Usual provision for security deposit/performance guarantee is made in the contract to ensure that the contractor completes the dismantling work and that he/she does not just walk away with the costly dismantled materials.
- (iv) In case where dismantlement is part of construction contract, lump sum stipulation is made for dismantling and removing the dismantled material, recovery of which is made as early as possible preferably from the first three running bills.

SOP No. 5/15: Documentation of Accounts (Refer Para 5.7.1)

1. Bills Register

- (i) A consolidated record of all the bills received from the Sub-Divisions in respect of works/supplies is maintained as the Register of Bills in the Divisional Office in the form given at **Annexure -32**.
- (ii) The bills are entered in the register strictly in order of receipt and paid in that order. In no case a bill received afterwards is given priority over the bills that have been received before, except under the written orders of the Divisional Officer.
- (iii) The Divisional Accountant should ensure that the register is properly maintained and kept up-to-date in the Accounts Branch. The register is submitted to the Engineer-in-Charge every week for his/her perusal.
- (iv) A similar register should also be maintained in each Sub-Division in respect of payments to be made and is kept by Sub-Divisional Clerk in the same way as the register in the Divisional Office, and put up to the Assistant Engineer every week.

2. Contractor's Ledger

- (i) The accounts relating to contracts/ supplies are kept in CPWA Form 43 in a bound book known as the "Contractor's Ledger".
- (ii) A separate folio or set of folios is reserved for all the transactions with each contractor/ supplier, for whom a personal account is maintained. The register is properly indexed.
- (iii) A personal account is opened in the ledger for every contractor.
- (iv) The Contractor's Ledger is written up and maintained up-to-date.
- (v) The Ledger accounts are closed and balanced monthly the amount outstanding is shown, if any, under each of the three suspense accounts i.e. (i) Advance payments (ii) Secured Advances and (iii) Other transactions.
- (vi) The Divisional Accountant is responsible for correctness of entries in the Contractor's Ledger and balances at the closing of the month. All the personal accounts in the Ledger is examined to see that:

The balances do not remain outstanding for a long time without justification, and the bills are prepared at reasonable intervals in the case of running accounts.
- (vii) A Contractor requiring a copy of his/her running account bill or extract from the Contractor's Ledger is supplied the same. He/she should sign in the Ledger in token of his/her acceptance thereof at the time of payment of each running bill/final bill.

3. Register of Works

- (i) The permanent and collective record of the expenditure incurred in the Division during a year on each work is the "Register of Works". This record is maintained in the Divisional Office.
- (ii) There are two forms of Registers of Works (CPWA 40 and 41) corresponding respectively to the two forms of Works Abstracts (CPWA 33 and 34 that are used in the Sub-Division) for Major and Minor Works. The detailed Form CPWA 40 is used for Major Work estimates, and the simpler Form CPWA 41 for Minor Works estimates. In respect of petty works, no record is necessary beyond the petty works requisition and Account Form CPWA 32, which is self- explanatory. But if desired, expenditure on these works is recorded in Register of Works for Minor Works Estimates in Form CPWA 41.
- (iii) Generally in cases of Major Works, the account of expenditure incurred is maintained in detailed Form CPWA 40 of the Register of Works. In case the Superintending Engineer or other sanctioning authority so desires, the accounts of Minor Works may also be kept by sub-heads in detailed Form CPWA 40. The Superintending Engineer/ Chief Engineer is empowered to dispense with maintenance of accounts in the Register of Works by Sub-heads in respect of any work if he/she considers that the circumstances render such accounts useless or impossible to maintain. In such cases, a copy of such orders should also be forwarded to the Accounts Officer.
- (iv) The Registers of Works are posted monthly from Works Abstracts. Separate folio or set of folios in Form CPWA 40 Register is assigned to each Major Works estimate. Entries relating to Minor Works estimates can be made on a single page in Form CPWA 41 Register.

- (v) The Work Abstracts are required to be maintained in Sub-Divisional Office in a single sheet on each work. These are sent regularly every month to the Divisional Office for compilation of the monthly accounts.
- (vi) Before submission of the monthly account, the Registers of Works is completed, reviewed by the Engineer-in-Charge and date initialed by him/her in token of his/her having examined the entries and found to be correct.

SOP No.5/16: Govt./ Private Independent Testing Facilities (Refer Para 5.7.2)

1. Extensive testing of the materials used for construction is a pre-requisite for attaining high quality of the work. This is also require specialized tests, physical, chemical, ultrasonic, x-ray and various other types of tests which cannot possibly be carried out in a site laboratory. These tests also require specialized personnel who regularly deal in such testing. Therefore the need arises for carrying out the tests in Govt./ Private laboratories.
2. These laboratories are in the Government sector, Semi Government or Private sector. All govt. Institutes, Indian Institutes of Technology, National Institutes of Technology, Central and State research Centers, Centrally and State funded laboratories stand approved. No approval is required for testing in these laboratories/institutes.
3. However, private laboratories are approved in the following manner:-
 - (i) The SDGs/ADGs will approve the private lab irrespective of distance for tests. For this purpose, labs accredited by NABL or any other accreditation body which operates in accordance with ISO/IEC 17011 and accredits labs as per ISO/IEC 17025 for testing and calibration scopes is eligible.
 - (ii) A lab will have to submit details of space available, equipments, staff (Technical and non-technical), Accreditation and approval from various department/institutes. For this purpose labs accredited by NABL or any other accreditation body which operates in accordance with ISO/IEC 17011 and accredits labs as per ISO/IEC-17025 for testing and calibration scopes is eligible.
 - (iii) Initial approval of lab is for one year and can be revalidated for further one year and so on.
 - (iv) Every lab is audited for maintenance and calibration of equipments and employment of staff prior to approval/ revalidation.
4. However, testing of material in any Govt. Lab/Public Undertaking Lab/ IIT or NIT Lab /Government Engineering College is allowed by Engineer-in-Charge without prior approval of any higher authority/officer provided these labs have all necessary facility to carry out the required tests.

SOP No. 5/17: Grant of mobilization advance to the contractors for executing capital intensive works (Refer Para 5.8 (3))

1. In respect of certain specialized and capital intensive works with estimate cost put to tender Rs. 5 crore and above or as notified from time to time, provision of mobilization advance is kept in the tender documents.
2. The NIT Approving Authority within his financial powers uses his/her discretion carefully in deciding whether any particular work is to be considered as specialized or capital intensive one, as per terms and conditions specified in the GCC. Applicability or otherwise of relevant clause of GCC is clearly indicated in Schedule 'F', while finalizing NIT of a particular work.

SOP No. 5/18: Grant of advance for plant and machinery and for shuttering material (Refer Para 5.9)

1. An advance for plant and machinery required for the work and brought to site by the contractor is given as per conditions of the GCC, if requested by the contractor in writing within one month of bringing them to site.
2. Such an advance is given if the Engineer-in-Charge feels that the plant and machinery would add to the expeditious execution of the work and improve the quality of the work.
3. The contractor is at liberty to take away the plants and machinery after the advance(s) along with the interest due on it (them) is (are) realized by the Department, and in the opinion of the Engineer-in-Charge, they are not required at site for the execution of the balance items of works.
4. Leasing of equipment is considered at par with purchase of equipment. Leasing of Equipment is covered by tripartite agreement with the following:
 - (i) Leasing company which gives certificate of agreeing to lease equipment to the contractor,
 - (ii) Engineer-in-Charge, and
 - (iii) Contractor.

SOP No. 5/19: Secured Advance (Ref Para 5.10)

1. Secured Advances on the security of materials brought to site to be made to the contractors only for items which are to be used on work.
2. The Engineer-in-Charge sanctions the secured advance up to an amount not exceeding 75% of the value of the materials as assessed by the Engineer-in-Charge, or an amount not exceeding 75% of the material element cost in the tendered rate of the finished item of work, whichever is lower.
3. A formal agreement is drawn up with the contractor under which Government secures a lien on the materials and is safeguarded against losses due to the contractor postponing the execution of the work or due to shortage or misuse of the materials, and against the expense entailed for their proper watch and safe custody.
4. Payment of such advances are made only on the certificate of an officer not below the rank of Assistant Engineer that:
 - (i) The quantities of materials for which the advances are made have actually been brought to site.
 - (ii) Full quantities of the materials, for which advance is to be made, are required by the contractor for use on items of work for which rates for finished work have been agreed upon.
 - (iii) The quality of materials is as per the specifications.
5. Recoveries of advances are not postponed until the whole of the work entrusted to the contractor is completed. They are made from his/her bills for work done as the materials are used, the necessary deductions being made whenever the items of work in which they are used are billed for.
6. Secured advance is to be granted only for non-perishable items. It can however, be granted for perishable items after the contractor indemnifies the Government through an insurance cover. The Engineer-in-Charge identifies whether an item is perishable or not.
7. Statutory taxes like Income tax etc. are to be deducted from the secured advance payment.

SOP No. 5/20 (A): Physical Measurement Book (Refer para 5.12.1(A))

The use of Physical Measurement Book/Computerized Measurement Book for recording measurements is being discontinued in phased manner as per directions issued by CPWD directorate/ERP unit from time to time.

In case of unavoidable circumstances, the Physical Measurement Book/Computerized Measurement Book for recording measurements can be used for recorded reasons, with the written permission of next higher authority of Engineer-in-Charge.

1. The payments to contractors and others for the work done or other services rendered are made on the basis of measurements recorded in the Measurement Book.
2. The measurement book is the basis of all accounts of quantities whether of works done by Contractors or by labourers employed departmentally, or materials received. It is so written that the transactions are readily traceable.
3. These books are considered as very important accounts records and maintained very carefully and accurately as these may have to be produced as evidence in a court of law, if and when required.
4. All the Measurement Books belonging to a Division, are numbered serially. A register is maintained in form CPWA 92 showing the serial number of each book.
5. A similar register is maintained in the Sub-Divisional Office showing the names of persons, i.e. Assistant Engineer/ Junior Engineer, to whom the Measurement Books are issued.
6. Recording of measurements

A. Entries at commencement of measurements

Each set of measurements to be recorded should commence with entries stating:

- (i) In the case of bills for works done:
 - (a) Full name of work as given in the agreement/estimate.
 - (b) Location of work.
 - (c) Number and date of agreement.
 - (d) Date of written order to commence work.
 - (e) Date of actual completion of work.
 - (f) Date of recording measurements.
 - (g) Reference to previous measurements.
- (ii) In the case of bills for supply of materials:
 - (a) Name of supplier.
 - (b) Number and date of supply order/agreement.
 - (c) Purpose of supply in one of the following forms as applicable to the case:
 - (i) Stock (for all supplies for stock purpose).
 - (ii) "Purchase" for direct issue to the work (full name of the work as given in the estimate is mentioned).
 - (iii) "Purchase" for (full name of work as given in estimate) for issue to contractor.....
on..... :
 - (d) Date of written order to commence the supply.
 - (e) Date of actual supply.
 - (f) Date of recording measurements.

- B. Writing of abstract
 - (i) A suitable abstract should then be prepared which should collect in the case of measurements for works done.
- C. Nomenclature of item
 - (i) In case of extra/substituted item of work that is not covered in the agreement, the full nomenclature is reproduced in the Measurement Book and the bill form.
 - (ii) The full nomenclature of the items is adopted in preparing abstract of final bill in the Measurement Book and also in the bill form for final bills.
- D. Cross reference in case of running account bill

If the measurements are taken in connection with a running contract, a reference to the last set of measurements, if any, is given.
- E. Recording of date of completion
 - (i) If the entire job or contract has been completed, the date of completion is duly recorded.
 - (ii) If the measurements taken are the first set of measurements on a running account, or the first and final measurements, this fact is suitably noted against the entries in the Measurement Book, and in the latter case, the actual date of completion is recorded.
- F. Neat recording of measurements

All measurements are recorded neatly in the Measurement Book.
- G. Signature of the contractor

The signature of the contractor or his/her authorized representative is obtained in the Measurement Book for each set of measurements.
- H. Measurements in ink

The measurements are recorded in ink.
- I. Making corrections in measurements
 - (i) No entry is erased or overwritten. If a mistake is made, it is corrected by crossing out the incorrect words or figures and inserting the correction. The correction thus made is initialed and dated by the officer recording/checking measurements.
 - (ii) When any measurements are cancelled or disallowed these must be endorsed by the dated initials of the Officer ordering the cancellation or by a reference to his/her orders, initialed by the Officer who made the measurements, the reasons for cancellation being also recorded.
- J. Page numbering
 - (i) The pages of the Measurement Books are machine numbered.
 - (ii) Entries are recorded continuously and no blank page left or torn out. Any pages or space if left out blank inadvertently is cancelled by diagonal lines, the cancellation being attested and dated.

K. Recording of measurements only by authorized persons

All items of work in a project irrespective of their cost is measured and recorded by the Junior Engineer-in-charge of the work. It is, however, open to the Assistant Engineer or the Engineer-in-Charge to record measurements for any particular item of work himself.

L. Measurement of repetitive works

In case of works of repetitive type, detailed measurements of 20% of the total number of units, subject to a minimum of 20 units, need only be recorded.

M. Certification of measurements

The person recording the measurements should record a dated certificate "Measured by me" over his/her full signature in the Measurement Book.

7. Where measurements need not be recorded

- (i) No measurements need be recorded for petty purchases made through permanent imprest accounts. It is adequate in such cases that the Junior Engineer or the Assistant Engineer makes an endorsement on the original and duplicate copies of the cash vouchers/bills of the suppliers regarding verification of the same, and the page number of the MAS register in which he/she has taken the material(s).
- (ii) The material(s) is issued for the work(s) from the MAS register as usual. Abstract of vouchers can be drawn in the Measurement Books for continuity of record keeping.

8. Review of Measurement Books

- (i) The Measurement Books are required to be reviewed by Divisional Accountant.
- (ii) The review by the Divisional Accountant is in the following respects:-
 - (a) To compare the books in use with part I of the Register of Measurement Books maintained in CPWA Form 92, and to note necessary corrections in the Register.
 - (b) To see that no original sheet is torn out of a Measurement Book, nor any entry erased or disfigured, and that the corrections made therein are initialed.
 - (c) To see that pencil entries are not inked over.
 - (d) To test check the accuracy of calculations.
- (iii) On receipt of the Measurement Books in the Divisional Office, the Engineer-in-Charge should indicate in column 2 of the "Review Notes" in each Measurement Book as to which of the calculations are to be test checked by the Divisional Accountant. The extent of this check is determined by the Engineer-in-Charge having regard to the result of the last review, and should cover complete set of measurements.
- (iv) Payments based on the entries reviewed is traced into various accounts and verified. Similarly, supplies or issue of materials are traced into the various accounts, contractor's ledger, etc. and verified.
- (v) Communication of discrepancies

The defects, discrepancies, etc. noticed is communicated to the Assistant Engineer concerned and summarized in the following form in the Measurement Book that has been test audited:

Review Notes by Divisional Accountant

Pages reviewed generally	Calculations selected by the Engineer-in-Charge for re-check		Defects and discrepancies noticed	Dated initials of	
	Pages	Dated initials		Divisional Accountant	Divisional Officer
1	2	3	4	5	6

9. Loss of Measurement Books

- (i) When a Measurement Book is lost, an FIR is lodged with the police.
- (ii) An immediate report of the facts of the case together with an explanation of all parties concerned responsible for the loss should also be made promptly to the Chief Engineer/ADG/SDG, who is empowered to sanction the write off of the lost Measurement Books. In case of theft or loss of a blank Measurement Book, the Superintending Engineer/Chief Engineer is the competent authority to write off the loss.
- (iii) Such losses for write off are reported in the proforma as per **Annexure -33**.
- (v) It is also necessary that the measurements in the lost Measurement Book are re-constructed at the earliest.

10. Notice to the contractor before recording measurements - action to be taken if he/she fails to respond

- (i) Clause 6 of General Conditions of Contract provides that before taking any measurement of any work, the Engineer-in-Charge or a subordinate deputed by him/her gives 3 days' notice to the contractor. If the contractor fails to attend at the measurements after such notice or fails to countersign or to record objection within a week from the date of measurement, then the measurements recorded in his/her absence by the Engineer-in-Charge or by the subordinate deputed by him/her as the case may be is deemed to have been accepted by the contractor.
- (ii) It happens that sometimes when the measurements recorded by the Junior Engineer are not accepted by the contractor, the fact is not brought to the notice of his/her superior officers i.e. Assistant Engineer/Engineer-in-Charge immediately, with the result that prompt action under clause 6 of contract form CPWD 7/8 can not be taken. The idea of clause 6 is to bind the contractor to file objection, if any, on his/her side to the measurement recorded by the Departmental Officers within a definite period so as to avoid any disputes later on. It has been decided that in all cases of works executed on contract forms CPWD 7/8, when the contractor fails to attend at the time of measurements or to countersign the measurement books in token of his/her having accepted the measurements recorded therein, or to record the difference, the Junior Engineer/Assistant Engineer taking the measurements should

report this fact within 72 hours to the Assistant Engineer/Engineer-in-Charge in writing. The latter, on receipt of such a report, should take immediate action under clause 6 *ibid*, and inform the contractor in writing that the measurements as taken by the Junior Engineer/Assistant Engineer are final as per clause 6 of form CPWD 7/8, and no claim whatsoever on this account is entertained.

- (iii) These instructions will not apply in cases where the contractor is to submit computerized measurements to the Department.

11. Preparation of bill

- (i) On completion of the abstract, the Measurement Book is submitted to the Sub-Divisional Officer, who after carrying out his/her test check should enter the word "Check and bill" with his/her dated initials. The Sub-Divisional Clerk should then check the calculation of quantities in the abstract, and the bill in case of work carried out by contract, and should then place the Measurement Book and the bill before the Sub-Divisional Officer who, after comparing the two, should sign the bill and the Measurement Book at the end of the abstract.
- (ii) All corrections made by the clerical staff is in red ink.

12. Recording measurements of supply/issue/laying of steel

- (i) Supply of steel

In case of supply of steel, the measurements are recorded:

- (a) On actual weight basis for bars upto 10 mm dia, and
- (b) On standard sectional weight basis for bars above 10 mm dia. In the latter case, the measurements should indicate the total number with length of bars in each bundle, total number of bundles, standard weight running meter weight of each bundle, total weight of all bundles, etc. The entry should not be a copy from the invoice issued by the firm.

- (ii) Issue of steel

The issue of steel is made in the same manner as for the supply as described in sub-par(i) above.

- (iii) Laying of steel

- (i) Wherever the structural drawings that are approved by the Department for a work contain the bar bending schedule, the measurements of reinforcement bars laid is recorded on the basis of this schedule after due verification that they have been laid in conformity to the structural drawings. The bar bending schedule shows the extra percentages that is allowed for laps and wastages. Detailed measurements of each and every bar are dispensed with in such cases.
- (ii) In other cases, the bar bending schedule is prepared by the contractor, and checked and signed by the Engineer-in-Charge before the bending of bars is taken up at site.

Note: Procedure for Review and Loss of Computerized MB are analogous to S. No. 8 and 9 of this SOP.

13. Transfer of Measurement Books

- (1) The Measurement Books that are no longer required to be used in the Sub-Division or with the Junior Engineer/SO(Hort) should be withdrawn promptly by division office even though not completely used.
- (2) When an Assistant Engineer/AD(H) or Junior Engineer/SO(H) in-charge of the work or stores is transferred, he should return the Measurement Books issued to him to the division office and these should be shown as received back from him and may be re-issued subsequently to another Officer. The return of Measurement Books should also be recorded in the Measurement Book after the last entry in each book under dated signature of the relieving Officer and division office.

SOP No. 5/20(B): ERP Electronic Measurement Book (e-MB) (Refer para 5.12.1(B))

Electronic Measurement Book is applicable all over India w.e.f. 01.10.2023 for all ongoing and future works (excluding EPC Projects).

1. The payments to contractors and others for the work done or other services rendered are made on the basis of online measurements recorded in the CPWD ERP portal.
2. The e-MB is the basis of all accounts of quantities whether for works done by the contractors or by the labourers employed departmentally or for material received.
3. The downloaded and printed e-MB from the CPWD ERP portal are considered as very important accounts records and are to be maintained very carefully and accurately. These may have to be produced as evidence in a court of law, if and when required.
4. All the e-MBs submitted by the contractor after incorporating all the corrections and belonging to a division are numbered serially by the division office. A register is maintained in CPWA 92 showing the serial number of each book or e-MB.
5. A similar register is maintained in the Sub-Divisional Office showing the names of persons i.e. Assistant Engineer, Junior Engineer to whom e-MBs are issued.
6. The ERP unit of CPWD issues various circulars /SOPs from time to time, explaining the steps involved in recording the measurements online and generating Electronic Measurement Book through CPWD ERP portal “e-NIRMIT”. These circulars/SOPs are available on CPWD website and ERP implementation website. The prerequisites and main steps in recording measurements online on CPWD ERP Portal are given below.
7. Prerequisites
 - A. Uploading details of Agreement and BOQ.
 - (i) Basic details of Agreement and BOQ are to be uploaded in the CPWD ERP Portal by concerned Engineer-in-Charge (In case composite agreement, Engineer-in-Charge of Major Component). To upload these details, login to e-NIRMIT implementation website tile or e-NIRMIT Employee login tile provided on CPWD website “cpwd.gov.in”. Alternately via link <https://e-nirmit.cpwd.gov.in>
 - (ii) Go to Data Entry form. Select Work Life Cycle Management (WLCM)-Contract Agreement Data Form. Following five tiles will appear.
 - Contract Agreement Header Data Creation Tile: Enables users to maintain contract header information e.g. agreement number, contractor/agency name, tendered amount, project team etc.

- Contract Agreement Header Data Change Tile: Enables the users to change / add the missing data. User can also verify uploaded data from this screen.
 - Contract Agreement Header Data Upload Tile: Enables the user to upload BOQ data from filled MS-excel template.
 - Item Rate Agreement BOQ Tile: To download template file for the item rate agreements.
 - Percentage Rate Agreement BOQ Tile : To download template file for the percentage rate agreements
- (iii) Users may refer SOP “WLCM Agreement Data Collection” available on CPWD ERP implementation web site under training tab- category “Work Life Cycle”.
- (iv) After uploading data, verification and save action by user, the Agreement Data and BOQ are available to CPWD officers and contractor for recording on-line measurements, raising RFI, verification and test check process by the CPWD officers, selection of RFI for creating e-MB by contractor, downloading and printing e-MB etc.
- B. Recording on line Measurement(s) and raising RFI by the contractor.
- (i) Login to CPWD ERP Portal through “e-NIRMIT contractor login” tile available on CPWD web site “cpwd.gov.in”.
- (ii) Contractor dashboard appears after successful login. Select the agreement number from the drop down. Project ID, name of work etc. are auto populated with reference to the agreement selected.
- (iii) Click on the RFI tile, a screen appears with following tabs:
- Create Measurement: This functionality is to record online measurement(s).
 - Update Measurement: To update already created measurements and to submit the Measurement for RFI.
 - Display Measurement: To display the recorded measurements.
 - Create RFI: To raise the RFI for the measurements already recorded and submitted for RFI.
 - Update RFI: To Update the RFI or / and submit the RFI to CPWD team by selecting the concerned JE/AE from the Team.
 - Display RFI: To Display the data of the RFI
- C. Verification and test check process by CPWD officers.
- (i) Login to CPWD ERP portal through “e-NIRMIT employee login” tile available on CPWD website “cpwd.gov.in” by concerned JE/AE/EE.
- (ii) CPWD ERP portal “e-NIRMIT” dashboard appears on login. Go to “WLCM”, click on RFI tile. A works and contractual management dashboard will appear. Select the agreement number from the drop down. Project ID, name of work etc are auto populated with reference to the agreement selected.
- (iii) Pending Notification including RFI notifications appear in bell icon of the works and contractual management dashboard of the concerned field officers (JE/AE/EE).

- (iv) Click on the RFI tile. RFI dashboard appears. click on tab “Approve RFI”.
 - (v) Select the RFI number to approve / reject the measurement(s). Navigate screen to view the various measurements in the RFI. Click on dimensions of measurement record to be verified/test checked. A pop-up window with dimensions of element appears. Single click on the button provided under action column, make record as “Verified/Checked” and change the colour of that row according to the position of officer (JE/AE/EE) who “Verified/Checked” the measurements. Similarly, double click to “Reject” the measurements. On rejection of measurements colour of tab under action button will turn red. It is mandatory to record the reasons for rejection of measurements. In the same way, verify/reject all the measurement records and save the action taken.
 - (vi) Colour Codes for Test Checks
 - Darker green colour indicates test check done by EE.
 - Light green colour indicates test check done by AE.
 - Dim green colour indicates verification done by JE
 - (vii) Submit for approval button shall be applicable only after 100% verification of measurements by the first level of verification. Click on “Submit for Approval” to next level Authority (AE/EE). Next level officer has two options: either test check the measurements as per SOP No 5/24 or mark it “Seen and Return”.
 - (viii) On verification/test check/seen action, status of the RFI will be converted to “Inspected and Checked” or “Seen and Returned”. Now contractor can use these RFI(s) to proceed for RA bill purpose.
- D. Generating, downloading and printing e-MB
- To generate e-MB, click on the e-MB icon of RFI dashboard for selected agreement, and select discipline against which e-MB has to be raised. contractor/JE/AE can see respective RFIs of the discipline. Select RFI(s) from the list for which e-MB is to be created.
- Once selection of RFI(s) is confirmed, contractor/JE/AE can create the e-MB for the same. On next screen system will show summary of the items processed in the RFI(s). Click on save and e-MB will be generated. Print icon will be activated after save, contractor/JE/AE can download the e-MB contents as follows:
- (i) Date wise measurements of the items.
 - (ii) Summary of the quantities of the items measured in the current e-MB.
- E. Signature of Contractor
- The signature of contractor or his/her authorized representative is obtained in the e-MB for each set of Measurements. Contractor to submit three sets of e-MB, duly bound and machine page numbered, duly signed on each page to the Engineer-in-Charge. Engineer-in-Charge to issue number to each e-MB through Register of eMBs.
- F. No cutting/overwriting /insertion is allowed in the downloaded and printed e-MB.

- G. The pages of e-MB are ERP numbered.

Notes:

1. Further details/ updates to these SOPs will be as per SOPs/guidelines issued by the CPWD ERP unit from time to time. These SOPs are available on CPWD ERP “e-NIRMIT” implementation website under training tab-category work life cycle- “Request for Inspection” Tile.
2. Procedure for processes such as: where measurements need not be recorded in e-MB, review of e-MB, Loss of e-MB, notice to contractor before recording measurements-action to be taken if he/she fails to respond, preparation of bill, recording of measurements of supply/issue/laying of steel, transfer of e-MB are analogous to S. No. 7 to 13 of SOP 5/20 (A) for physical MBs.

SOP No. 5/21: Recording measurements for earth levelling work (Refer Para 5.12.4)

1. Level Books

In case of levelling operations and earthwork, measurements are required to be recorded in Level Books in addition to Measurement Books. The Level Books are numbered, accounted for and handled like Measurement Books.

2. Preparatory works

Before starting the earth work, the following steps are taken:

- (i) Original ground levels are recorded in the Level Book in the presence of the contractor or his/her authorized representative, and is signed by him/her and the Departmental Officer (Junior Engineer, if there is no JE then Assistant Engineer) who records the levels. All the local mounds and depressions are indicated clearly in the drawing and the field Level Book, and is checked by the Junior Engineer/Assistant engineer/Engineer-in-Charge before the leveling work is started.
- (ii) A suitable baseline is fixed with permanent masonry pillars at distances not exceeding 150 meters to provide a permanent reference line for facilitating check work. The base line(s) is entered in the Level Book with co-ordinates. These baselines are maintained till the final payment for the work has been made.
- (iii) While recording the levels, it is ensured that the circuit is closed by taking final levels of the starting point or any other point, the R.L. of which was previously determined.
- (iv) Plans showing initial levels, location of bench marks and reduced levels, is prepared and signed by both the parties and attached to the agreement before commencement of the work.

3. Test check of the levels

- (i) The Assistant Engineer should exercise test check at least to the extent of 50%, and the Engineer-in-Charge at least to the extent of 10% where the value of this item of work exceeds 10% of the tender acceptance power of the Assistant Engineer.
- (ii) The test check of the levels is carried out independently by each officer, and the readings are recorded in the prescribed Level Book in red ink against the old levels which is neatly scored out wherever necessary. If the test check carried out reveals serious mistakes in the original levels, these are taken or re-taken and re-checked.

- (iii) The test check carried out by an Officer is as representative as possible for the entire work done.
- (iv) On completion of work, the levels should again be recorded in the Level Book in the presence of the contractor or his/her authorized representative, and is signed by him/her and the Departmental Officer (Junior Engineer, if there is no JE then Assistant Engineer) who records the levels. These levels should also be test checked by the Assistant Engineer/Engineer-in-Charge to the same extent as indicated in (i) within one month of the date of completion of the earth work, and according to the procedure as laid down in the case of initial levels as indicated above.
- (v) The formation levels as per final execution of the work are compared with the proposed formation levels and the work got rectified within permissible tolerance.

4. Payment for leveling work

- (i) Every fourth running bill and the final bill is paid on the basis of levels.
- (ii) Intermediate payments can, however, be made on the basis of borrow pit measurements. The Engineer-in-Charge should take care that the quantities thus assessed are not in any case more than the actual work done.

5. Large scale leveling work

- (i) In case of large scale leveling work involving both cutting and filling, an accurate site plan is prepared before the work is commenced. The portions requiring cutting and filling is then be divided into squares and corresponding squares into filling, which are complementary to the squares in cutting given the same number.
- (ii) A table is written upon the plan showing leads involved between the various complementary squares. This would form a lead chart for the work to be done.
- (iii) Before the work of leveling is commenced, the lead chart is checked by the Assistant Engineer in the presence of the contractor or his/her authorized representative, and his/her signatures is obtained on the same. This should form an integral part of the contract and is duly signed by both the integral parties before commencement of the work.
- (iv) The quantity payable for earthwork is lower of the quantity derived from cutting or filling. The payment for lead is based on lead chart prepared in the aforesaid manner.

6. Import of earth

In case of earth to be imported, the area from where the earth is to be imported, is pre-determined wherever possible before the start of the work, and wherever feasible, the average lead is worked out and stipulated in the tender. After this is determined, initial levels of the area to be filled is recorded. The levels are properly checked during the progress of work and on completion.

SOP No. 5/22: Advance Payment (Ref Para 5.12.5)**1. For The Work Done And Measured**

- (i) Advance payments to contractors against on account bills received in the Engineer-in-Charge's office is made by the Engineer-in-Charge, on receipt of an application from the contractor for financial aid in the shape of part payment, to make a lump-sum advance payment on Form **CPWA 26**, subject to the following conditions:
 - (a) The bill in respect of which the advance is proposed to be made should actually be under check in the Divisional Office.
 - (b) The amount of advance should not exceed 80% of the net amount of the bill under check, but no advance payment is admissible in cases where the amount of advance payable works out to less than Rs 20,000/- or as notified by the Directorate from time to time.
 - (c) The payment is suitably endorsed both on the running bill against which the advance payment is made and the connected abstract of measurements in the Measurement Book. The running account bill voucher on which payment is made is reference to the number, date and amount of the bill against which the payment is made, and also to the page number of Measurement Book and the number, date and amount of the voucher, if any, on which the previous on account payment was made. The payment is treated in the accounts as an advance.
 - (d) Before making payment, an undertaking is obtained from the contractor to the extent that, should the amount of advance paid to him/her is subsequently found to be more than the amount of the running account bill in respect of which the advance was paid, he/she will refund to Government forthwith the amount overpaid. The Engineer-in-charge ensures that the advance is adjusted when payment is made on the running account bill in respect of which it was made, and for any overpayment which may occur.
 - (e) A record of advances authorized by the Engineer-in-Charge is kept in a special register which is inspected by the T/S Authority at the time of his/her inspection of the Divisional Office.
- (ii) Grant of a second advance before the first one has been recovered is not to be permitted.
- (iii) Statutory taxes like Income tax etc. are to be deducted from the advance payment.

2. Advance payment for work done but not measured

- (i) The following rules are observed with regard to advance payments made to contractors for work done but not measured: Advances to contractors are, as a rule, prohibited and payments to contractors are not be made until detailed measurements of the work have been taken and recorded. Advance payments may, however, be made in cases of real necessity by the Engineer-in-Charge, when it is essential to do so, and in such cases prior approval of SE/CE is to be obtained.
 - (a) An advance payment for work actually executed is made on the certificate of a responsible officer (not below the rank of Sub-Divisional Officer) to the effect that not less than the quantity of work paid for has actually been done, and the officer granting such a certificate is to ensure that no overpayment occurs on the work in consequence.

- (b) The certificate printed on the Running Account bill is signed by the Sub-Divisional / Divisional Officer/ Engineer-in-Charge, and the lump-sum amount paid on account of the several items are specified against item 2 of Part III of the bill.
- (c) If a secured advance has been previously allowed to a contractor on the security of any materials and such materials have been used in the construction of an item, the amount of the advance payment for that item should not exceed a sum equivalent to the value of work done less the proportionate amount of secured advance ultimately recoverable on account of the materials used.
- (d) When an advance payment has been authorized by the competent authority, it shall be followed by submission of bill within 2 months.
- (e) Subsequent advance payment can be permitted only when previous advance payment is fully recovered in the previous account bill passed and paid.
- (ii) Advance payments for work done but not measured is made on bill Form no. CPWA 26, and the same be classified in the works accounts under suspense Sub-Head "Advance Payments". No such payment must be made on Hand Receipt.
- (iii) Statutory taxes like Income tax, etc. are to be deducted from the advance payment.
- (iv) Advance payment in no case shall be more than 20% of the tendered amount or twice the amount as specified under Clause 7 in Schedule 'F' of GCC, whichever is lower in construction work at a time.
- (v) No advance payment is allowed for maintenance works, irrespective of the value of work.
- (vi) If the bill is not submitted by the agency within two months after receiving the advance payment then 15% pa simple interest shall be levied for default period.

SOP No. 5/23: Payment for Sub-Standard Work (Refer Para 5.13 (2))

1. Avoidance of sub-standard work

- (i) The contractors are required to execute all works according to the specifications laid down, and in a proper workman like manner. The motto of the Department is to maintain quality, speed and economy in cost in the execution of any work. There is no compromise on the quality of work.
- (ii) The field staff, namely, the Junior Engineer/Assistant Engineer/Engineer-in-Charge, remains vigilant to see that the contractor does not execute any defective/poor quality work. If, despite their vigilance and issue of directions, certain items of work are done below specifications, and/or if they have not been done in a proper workman like manner, the contractor is immediately asked to rectify or re-do them according to the specifications and according to sound engineering practice.
- (iii) All such defects/deficiencies in the items of works are to be noted in time and recorded in the Site Order Book. It is the duty of the field staff to point out such defects in the work in time during the progress of the work.
- (iv) These defects should also be brought to the notice of the Engineer-in-Charge immediately on their occurrence by the Junior Engineer/Assistant Engineer, so that he/she may take timely action to issue notices to the contractor either to rectify the defects or even to get

- the work dismantled and re-done if necessary as per clauses 3 and 16 of the agreement. The Engineer-in-Charge is also on his/her own inspects the work as frequently as possible and take timely action to issue such notices to the contractor.
- (v) Every attempt is made to issue such notices regarding the defective/deficient items immediately on their occurrence during the progress of the work. Timely action alone can prevent occurrence of defects/deficiencies that is difficult or impossible to rectify later on.
 - (vi) Where such defects/deficiencies crop up during the maintenance period, notices for re-doing/rectifying the same is issued within the prescribed maintenance period.
 - (vii) If the contractor does not rectify the defect or make good the deficiency, the work is got re-done or rectified through another agency, or departmentally by employing skilled labourers, at the contractor's cost in terms of clause 16 of the Conditions of Contract in Forms no. CPWD 7 and 8, clause 5 of Form no. CPWD 10, and similar conditions in other forms.

2. Acceptance of sub-standard work

- (i) In general, sub-standard works should not be allowed to occur, as they reflect poorly on the professional competence of the field staff and adversely affect the image of the Department.
- (ii) Acceptance of work below specifications and/or below acceptable levels of workmanship, and the resulting payment at reduced rates for such defective/deficient works is resorted to only for those items where materials conforming to the required specifications are not available, or where it is structurally impossible to get the work re-done or where in opinion of Chief Engineer/Superintending Engineer, it is expedient to do so.
- (iii) Acceptance of sub-standard work at reduced rates is done only under exceptional circumstances by the Chief Engineer/Superintending Engineer or by the next higher authority in case where an officer of the rank of SE/EE is the Engineer-in-Charge.
- (iv) The total value of quantities of items at agreement rate for which the Chief Engineer/Superintending Engineer/ or the official as defined above accepts sub-standard work in a contract does not exceed 5% of the contract value. In case total value of such items exceeds 5%, in-principle approval of SDG/ADG would be necessary.
- (v) Before a sub-standard work is accepted by the Department, the Engineer-in-Charge, after getting prior approval of competent authority, should write a letter to the contractor, for and on behalf of the President of India, regarding acceptance of the same and the provisional rates pending the decision of the competent authority with regard to final rates. In reply to this letter, the contractor should send his/her consent for acceptance of the terms specified by the Department. For this purpose two forms, as per **Annexure 34 and 35** are used.
- (vi) The decision of the Superintending Engineer/Chief Engineer regarding the quantum of reduction as well as justification thereof in respect of rates for sub-standard work that is decided is final, and would not be open to arbitration under clause 25 of the agreement.
- (vii) The amount of compensation once levied by the Engineer-in-Charge under clause 16 of the General Conditions of Contract for CPWD Works cannot also be waived or reduced by higher officers.

SOP No 5/24: Test Checking of Measurements (Refer Para 5.14)**1. Test check by the Assistant Engineer**

- (i) The Assistant Engineer satisfies himself/ herself before passing a bill for payment, or before submitting it to the Divisional Officer for payment, that the work or supply billed for has actually been carried out/completed in accordance with the terms and conditions of the contract. In cases where there is no AE, JE has to comply above provisions before submitting bill to the Divisional officer.
- (ii) The Assistant Engineer is to personally inspect all the works of any magnitude and submit the same to division office before for payment.
- (iii) He/She is required to check measure the works in his/her charge as below:
 - (a) All items of work irrespective of their cost are recorded/ verified by the Junior Engineer/ Assistant Engineer of the work. It is, however, open to the Assistant Engineer to record/verify measurements for any particular item of work himself. In case of absence of Junior Engineer, the Assistant Engineer records/verifies measurements.
 - (b) The Officer accepting the tender for any work may stipulate and require the Assistant Engineer to record/verify measurements himself or exercise 100% check on the measurements recorded/verified by his subordinate for any item including those, which, owing to their situation, cannot subsequently be checked measured or which have very high unit rates or which in the opinion of the Officer are important.
- (iv) Important works, within meaning of the above, include items which owing to the situation cannot be subsequently checked or which have very high unit rates. For guidance, these items are classified generally as below :-
 - (a) Items of work which owing to their situation cannot subsequently be checked :
 - (i) All work below ground level such as Concrete, Masonry, Steel work etc. in foundation; and
 - (ii) Fabricated Steel work in columns, beams, etc. which are encased either in masonry or concrete, reinforcement in RCC/RB work.
 - (iii) Wood work, Iron work etc. hidden by ceilings, wall paneling or floor boardings.
 - (iv) Bitumen painting of roofs under mud phuska and tiles paving or under terrace concrete.
 - (v) Water proofing compounds used in gauging cement.
 - (vi) Lines of pipes buried in floor or masonry in Internal sanitary, water supply or drainage installations.
 - (vii) Earthing installation, cable laying etc.
 - (b) Items of works which are considered to have very high unit rates:
 - (i) RCC Work.
 - (ii) Items in sunk ashlar stone or marble work, plain sunk or moulded in walls, columns, arches or domes.
 - (iii) Stone or marble work in wall lining. All steel cladding, structural glazing etc.

- (iv) All wood work in Chowkhats, frames or trusses in Indian or Burmah Teakwood.
 - (v) All joinery work in shutters, trellis works, miscellaneous wood work etc. whether in Indian Teak or Burma Teak wood.
 - (vi) All brass, oxidised brass or other similar costly fittings of doors, windows etc. where payable separately.
 - (vii) All major equipments for AC, lifts, Generator sets, Sub-station equipments, fire works
 - (viii) any other items desired by Engineer-in-Charge.
- (v) In case of works at headquarters of the Sub-Division, AE should check measurements not less than 50% of the cumulative value of the work done recorded/verified by the Junior Engineer before any running/final bill is paid. In case of works outside headquarters of the Sub-Division, the Assistant Engineer should check measurements not less than 50% of the cumulative value of work done before preparing final bills or before making payment of alternate running/final bills. No test check is required in case AE records/verifies 100% measurements of works, where there is no JE.
- (a) No test check is required in case AE records/checks 100% measurements of works. Only a certificate to that effect is sufficient that "measurement recorded by AE 100%".
Note: For the purpose of test check, "measurements" means the "corresponding monetary value of measurements of work done." This, however, does not apply to "Levels", in which case the test check has to be based on the number of levels recorded.
 - (b) While test checking the works of repetitive type, the Assistant Engineer (Elect) should test check 100% of all items of at least one unit, taken at random, besides test checking isolated and individual items in other units to bring the total extent of check measurement to the desired limit of 50% of value of work done.
 - (c) Besides the mandatory test check of RCC and hidden items of work, the test check of measurements by Assistant Engineer shall also include not less than 50% of the plumbing work for sanitary and water supply wherever applicable.
 - (d) In the case of works outside the headquarters of the Sub-Division costing upto 20% of his tender acceptance power, check measurements by the Assistant Engineer need not be insisted upon. He will, however, have to accept general responsibility for the correctness of the bill as a whole.

2. Test check by the Engineer- in- Charge

- (i) The Engineer-in-Charge should test check 10% of the measurements recorded by his/her subordinates at least every alternate bill for works at his/her headquarter, and at least every third bill for works outside his/her headquarter. Measurements selected by EE are independent of measurements test checked by AE. However this will not apply to items, the measurements of which are checked 100% by AE. In respect of works costing upto 20% of his/her tender acceptance power at places outside the headquarter of the division, and in case of works costing up to 10% of his/her tender acceptance power at the headquarter of the division, the Engineer-in-Charge may, in his/her discretion, authorize payment without any test check by him. He/she will, however, have to accept general responsibility for the correctness of the bill as a whole.

(ii) Test check of RCC and plumbing works

- (a) Test check of the Engineer-in-Charge also includes at least 10% test check of the measurements of RCC items so as to ensure structural safety of building.
- (b) Besides the mandatory test check of RCC and hidden items of work, the test check of measurements by the Engineer-in-Charge also includes not less than 10% of the plumbing work for sanitary and water supply.

(iii) Test check of steel

- (a) In the case of receipt of steel, the Engineer-in-Charge is test check 10% of the total consignment received in a month. Any consignment test checked by the Engineer-in-Charge is checked by him/her 100%.
- (b) Permitted variation between the quantities as per supplier's bills and as received and accounted for in stock account, is 0.5% in the steel bars upto and including 12 mm dia, and 1% in the case of steel bars of higher dia.
- (c) If in any consignment the variation on lower side exceeds the aforesaid limits, 100% check of the measurements is carried out by the Engineer-in-Charge, and detailed investigation into the reasons for the shortage recorded.

(iv) Test check in road works

In case of road work involving supplying and laying of sub-base and base course material:

- (a) The stacks are uniformly distributed along the road. The collection of stone metal is completed for the entire work, or for complete length of 1 km, or as directed by the Engineer-in-Charge, and measured before the work of laying and consolidation is taken up in hand.
- (b) The Assistant Engineer test checks not less than 50%, and the Engineer-in-Charge, not less than 10% of the supply of materials in each length of 1 km before the work of laying is started.

(v) Test checks to be attested

The individual items checked is clearly shown in the Measurement Book, and the result recorded by the officer concerned. The items thus checked are attested by the dated initials of the checking Officer.

(vi) Consolidated record of checks/ test checks

- (a) A collective record of all the check carried out from time to time is prepared in each Measurement Book.
- (b) The result is indicated by the word "Satisfactory" or "Unsatisfactory" as judged at the time on merits of each case. Unsatisfactory result is communicated to the JE or both the JE and AE as the case may be.

3. Recording of Measurements and Test Checking for Horticulture Works

- (i) If SO (H) is entrusted any particular work, then measurements of such work should be either recorded or measurements submitted by contractor should be 100% verified by SO (H). In works, where SO(H) is deputed, measurements of such works should be recorded or 100% verified by AD (H) only with the prior approval of DD (H).

- (ii) Measurements should be 100% test checked by AD(H) for hidden/perishable items like Manure/Pesticides/seasonal plants etc. in respect of Horticulture works.
- (iii) If a particular work is executed by more than one Sub- Division, then Test Checking of measurements should be independently carried out for all the Sub Divisions by EE/DD(H).
- (iv) The test check of 50% prescribed for AE/AD(H) {100% measurement to be verified/recorded where JE/SO(H) is not posted} and 10% prescribed for EE/DD (H) should be carried out independently in respect of the work executed by the each Sub Division.

SOP No. 5/25: EOT & Rescheduling of Mile Stones (Refer Para 5.16)

1. The contractor may apply online through ERP portal to the Engineer-in-Charge as per provisions in relevant GCC for extension of time and rescheduling of milestones in prescribed format, as the case may be, stating the grounds that hindered the execution of work.
2. The Engineer-in-Charge is to see the grounds shown for the extension of time are reasonable.
3. Based on grounds related to hindrances in the work, the SE/CE may grant EOT even if the contractor has not applied under clause 5 within timelines mentioned in GCCs.
4. Extension of time is to be granted and milestones rescheduled by the competent authority as per Schedule F strictly as per the terms of the contract.
5. The Engineer-in-Charge promptly communicates any extension of time and rescheduling of mile stones as per Clause 2 & 5 to the contractor through ERP portal or specified otherwise.
6. The justified extended time is promptly and firmly decided throughout the work and actual progress monitored with reference to the same. If the extension entitled for extra work under clause 12 cannot be fully and properly assessed before completion of the work, this is assessed on the work nearing completion. Such extra time, if any, is to be added to the extension of time granted earlier by the competent authority as per Schedule F before final action under clause 2.
7. All extensions of time is with a firm date as per due assessment on record while giving such extension and in no case there is any provisional extension of time.
8. In case there is any prevention by the Department, such authority should invariably and promptly grant extension of time under the relevant provision in the clause, even if the contractor fails to apply, however making the point of non-application by contractor clear in the letter of extension of time. This is based on recommendation by the Engineer-in-Charge on the basis of relevant event / correspondences placed on record. It is the duty of Engineer-in-Charge to bring such fact of prevention to the knowledge of the authority in Schedule F immediately and initiate immediate remedial measures to avoid delay in work on such account.
9. The contract can be determined even within the original stipulated period of contract under relevant provisions in clause 3 if the contractor is in breach of contract including failure to proceed with the work with due diligence. When the work remains incomplete on justified extended date and the contract has not been determined under clause 3, the Engineer- in-Charge should try to obtain a programme from the contractor for completion of work in a reasonable period and communicate such period making it essence for performance of work by the contractor. This is with liability of the contractor to pay compensation under clause 2 of the contract for such extended period which is made expressly clear in the letter extending time as per relevant sub-clause of clause 5 of the contract.

10. In case the contractor does not give any such programme and the contract has not been determined under clause 3 for non-completion of work in the justified extended time, the Engineer-in-Charge fixes a reasonable time duly assessed on record in writing for the balance work and issues similar notice intimating the failure on the part of the contractor to give programme to complete the work and making such time as essence of the contract for performance by the contractor with liability under clause 2.
11. If the contractor proceeds with due diligence and completes the work in such further extended time, there would be no determination of contract but there is levy of compensation for delay under clause 2 as notified under relevant sub-clause of clause 5 while extending the time. However, if the contractor fails to complete the work on such further extended date, in addition to action under clause 2 there can be action under clause 3 as well. In such case the department need not wait in every case until the expiry of the extended date for determination of contract and the contract can be determined before expiry of the extended date by relying on the relevant sub clause of clause 3.
12. The powers and procedure for grant of justified extension of time is as provided in the contract. Time need to be extended based on due evaluation of causes listed in the relevant sub-clauses of clause 5 of the contract. In case the causes or the events causing delay in work are relevant causes or events then there has to be an objectives assessment of the impact of such causes on the final or sectional completion date.
13. Certain relevant causes or events may disrupt the work and even entitle the contractor to rescheduling of milestones, but not entitle him/her to extension of time or entitle him/her to extension of time only partially. However, any relevant event affecting any critical activity is invariably entitle the contractor to extension of time or entitle him/her to extension of time only partially. However, any relevant event affecting any critical activity is invariably entitle the contractor to extension of time for its full impact even if other non- critical activities are in progress during such time. Hence the determination of justified extension of time is purely based on how relevant events impact the critical activities. Such an evaluation is made considering the impact of the relevant event on the planned and approved programme of the contractor.

SOP No. 5/26: Compensation Under Clause 2 (Refer Para 5.16.1)

1. When a contract has been broken, and if a sum is named in the contract as the amount to be paid in case of such breach, or if the contract contains any other stipulation by way of compensation, the party complaining of the breach is entitled, whether or not actual damage or loss is proved to have been caused thereby, to receive from the party who has broken the contract, a reasonable amount not exceeding the one so named or as the case is the compensation stipulated for.
2. According to clause 5 of the agreement, all letters of extension of time to be issued to the contractor is over the signature of the Engineer-in-Charge, as he/she is the only officer so empowered contractually to grant extension of time. Similarly, all letters intending to impose compensation or to recover liquidated damages under clause 2 of the agreement is issued over the signature of the Chief Engineer/Superintending Engineer, as he/she is the only officer competent to do so under clause 2 of the agreement, in order to fulfill contractual obligation.

3. The word compensation is to be used in CPWD form 7 to 8 and similar clause instead of the work penalty.
4. It is necessary to interpret Section 74 of Indian Contract Act, 1872 in view of judicial proceedings.
5. It is to be understood that party in breach of contract has the burden of proof that no loss was suffered by the other party.
6. Only when loss can be proved the party claiming compensation has to prove the loss.
7. Extension of time is to be decided during progress of work and not after completion of work.
8. EOT can be granted on multiple occasions.
9. Non completion of work by justified extended date would make the contractor liable to compensation under clause-2.
10. Procedural compliance is to be done for clause-2 action i.e. fixing the justified extended date and notice for claim of compensation while granting further extension.

SOP No. 5/27: Inspection of works for issue of Completion Certificate (Para- 5.17.2)

1. Before the work is declared as complete in all respects and final payment is released to the contractor, it has to be inspected by the following inspecting authorities as per contract value mentioned below.
 - (i) For building and infrastructure works
 - (a) Up to Rs.10 crore - EE
 - (b) Above Rs.10 crore - EE and SE or CE
 - (ii) For horticulture works
 - (a) Up to Rs.1 crore - DDH
 - (b) Above Rs.1 crore - DDH & SE or CE
2. The inspecting authorities shall record the following certificate:
 "I/we have inspected the work of contract value of which is Rs. vide Agreement No. today. As a result of this inspection and my previous inspections, I find that the work has been carried out generally to specifications, and has been completed satisfactorily. There are no noticeable defects except for the following:
"
3. The above certificate is required to be recorded within a period of 1 month from the date of completion of the work.
4. The defects so pointed out if any should be rectified in terms of the contract.
5. The Engineer-in-Charge shall not make final payment till this certificate is recorded and attached to the office copy of the bill.
6. The inspecting authorities should necessarily record the completion certificate for the works completed in their tenure on the post before they hand over the charge to their successors.

7. In specific cases where there are practical difficulties in recording the completion certificate due to some reasons, the authority next higher to the inspecting authorities may decide relaxation of the existing instructions after examining the details of the case, and issue directions accordingly. Administrative action should also be initiated against the inspecting authority for not taking proper/timely action in getting the completion certificate recorded, whatever justified, as revealed by the facts of the case.

SOP No. 5/28: Deduction of Income Tax at Source from Contractor's Bill (Refer Para 5.18.4)

1. Under Section 194 C of the Income Tax Act, 1961, deduction of income tax is made at source by disbursing officers.
2. Before signing the bills of Contractors, the disbursing officers Officer ensures that:
 - (i) The statutory deduction on account of income tax, wherever due, has been made from the bill of the contractor, and
 - (ii) The same is specifically shown in the Memorandum of Payments thereof under the item, "By recovery of amounts creditable to other works or heads of accounts". (Note 5 below para 12.2.16 of CPWA Code).
3. In case Certificate is issued by the Income Tax Officer concerned, authorizing the payer to deduct tax at such lower rate or deduct no tax, then in such cases, deduction is made accordingly. Such certificate is valid for the period specified therein unless it is cancelled by the Income Tax Officer earlier,
4. The amount of tax deducted at source is rounded off to the nearest rupee as per existing provision of Section 288 B of the Income Tax Act, 1961.
5. Challans, for paying tax into the Government account, are obtained from the Income Tax Officer concerned or the bank.
6. The tax deducted on behalf of the Government to be paid to the credit of the Central Government on the same day by book adjustment. In other cases, the tax deducted is paid to the credit of the Central Government within one week from the last day of the month in which the deduction is made.
7. The authority responsible for making payment to issue a certificate of tax deducted at source in the specified form.

SOP No. 5/29: Refund of Security Deposit in Cases of Delay in Final Bill and Maintenance of Deposit Register (Refer Para 5.19(2))

1. In case of delay in payment of final bill, the concerned authority not below the rank of SE makes an assessment of the likely recoveries against the contractor, and order release of as much security deposit as possible unless he/she has reasons to withhold the release of security deposit to the contractor. These reasons are recorded by him/her in writing.
2. The concerned authority satisfies himself/herself that the following formalities are completed by all concerned before exercising his/her discretionary power for part payment of security deposits:
 - (i) Formalities to be completed by the departmental officers
 - (a) Completion of prescribed test checks of measurements by EE/AE
 - (b) Sanction of extra/substituted items by the competent authorities.
 - (c) Decision on levy of compensation, etc.

- (ii) Formalities to be completed by contractor
 - (a) Acceptance of final measurement recorded by the departmental officers.
 - (b) Applying for extension of time as and when required immediately.
 - (c) Rectification of defects pointed out by the departmental officers.
 - (d) Completion of work in all respects, including clearance of site, etc.
 - (e) Return of surplus materials issued by the department immediately on completion of work or as and when it comes to light.
- 3. The Hand Receipt for this purpose is prepared by the Junior Engineer/Assistant Engineer as soon as it is due, and sent to the Divisional Office for payment without waiting for the contractor to apply for refund of his/her security deposit.
- 4. **Maintenance of deposit Register i.e Part I, Part II, Part III & Part -V**

Deposit register (Part II, III & V) should be maintained in the division to keep watch over the differently amount, deposited under Head 8443. Efforts should be made to clear the amount lying under these heads and outstanding balance should be minimized in this Head. The claim for refund of security deposit is governed by the limitation Act. The period of limitation is 3 years commencing from the date that the right to the due accrues.

In case of security deposit paid along with the individual period, the right to the due would accrue under clause 17 of GCC after the maintenance period, or the date of payment of final bill, whichever is later. If the amount remains unclaimed after that period, then same should be transfer to the Govt. account.

SOP No. 5/30: Refund of security deposit in specific nature of work (Refer Para 5.19(3))

1. For some of the specific nature of work such as anti-termite treatment, water proofing work, kiln seasoned and chemically treated wooden shutters etc. contractors who associate specialized agencies /specialized firm executing the work give a specific guarantee that they are responsible for removal of any defects cropping up in these works executed by them during the guarantee period. The form of the guarantee to be executed by the contractors is given as per **Annexure -38**.
2. 10% of the security deducted from the bills of the contractors is refunded after expiry of maintenance period in accordance with the terms of the contract in this behalf.
3. The Engineer-in-Charge maintains a register in which all these works carried out in the Division are entered which are periodically reviewed by the Engineer-in-Charge. The Register contains the following heads:
 - (i) Name of the work
 - (ii) Date of completion
 - (iii) Specification in brief
 - (iv) Rate paid
 - (v) Name of the firm/contractor

- (vi) History* of all defects, with date(s) of occurrence, noticed during the guarantee period.
- (vii) Action taken by the firm/contractor.

*The history helps as a ready reference about the efficiency and the quality of the work done by the firm/contractor.

SOP No. 5/31: Procedure for Conciliation and Arbitration for settlement of disputes (Refer to Para 5.21.1)

1. Dealing with Contractual Disputes

- (i) The Engineer-in-Charge shall convey the decision on the claims raised by the contractor well within the period prescribed in the agreement.
- (ii) Any matter referred to any higher authority for decision by the Engineer-in-Charge relating to contractual claims shall be dealt with promptly by the said authority so that the decision is conveyed to the contractor timely. Time limits shall be as hereunder -

S. No.	Decision making authority	Time Limit
1	Engineer-in-Charge within his own competency	15 days
2	Authority higher than Engineer-in-Charge	
	(a) Submission to higher authority	7 days
	(b) Processing by planning unit of higher authority	Next 7 days
	(c) Decision by higher authority	Next 15 days

- (iii) The Engineer-in-Charge shall always maintain a separate file for the disputes that crop up during the progress of the work. In the case of his/her transfer or relinquishing of charge due to any reason, he/she shall prepare a self-contained comprehensive note on the claims and hand over the same to his/her successor, giving full background of all the disputes, orders of competent authority, attested true copies of relevant important letters and various developments there upon, with due reference to the connected files.
- (iv) The Engineer-in-Charge shall ensure that the client departments are invariably kept informed about the entire dispute resolution process from the start of dispute till the payment of arbitration award. This shall include appointment of arbitrator, details and amount of claims, copy of award, processing and acceptance/challenge of award etc. so that payment is released by clients without delay. In case of works under Ministry of Home Affairs, both the organization concerned as well as MHA should be kept informed.

2. Conciliation

- (i) The Special Director General /Additional Director General concerned with the work, as applicable, shall be the Conciliator for particular work. The Conciliator for work shall be specified under clause 25 in Schedule 'F' of NIT.
- (ii) Any party (Engineer-in-Charge or contractor) can apply to Conciliator directly as per the prescribed application form, under intimation to other party, for settlement of disputes. The party applying to Conciliator has to justify existence of dispute and to provide details about the claims made to other party and either its refusal by other party or non-communication of decision by the other party within a month.

- (iii) A standard application form seeking appointment of Conciliator is given in Annexure 38A.
- (iv) The application form, duly filled in, listing out disputes and amount of claim against each dispute will be submitted by the contractor/Engineer-in-Charge, as the case may be, to the Conciliator (Special Director General /Additional Director General), with copies thereof to the other party.
- (v) The Conciliator may take appropriate action for conciliation. When it appears to the Conciliator that there exist elements of a settlement which may be acceptable to the parties, he shall formulate the terms of a possible settlement and submit to the parties for their observations. After receiving the observations of the parties, he may re-formulate the terms of a possible settlement in the light of such observations. If the parties reach agreement on a settlement of the disputes either in full or in parts, they may draw up and sign a written settlement agreement on non-judicial stamp paper as per Stamp Act.
- (vi) The Conciliator has to formulate, within 60 days (including 15 days which can be enlarged by the Conciliator) from receipt of reference, the terms of possible settlement agreement either in full or parts for drawing a written settlement agreement between the parties. In case, the possible settlement agreement is not formulated within 60 days, then either party may apply for appointment of arbitrator.
- (vii) In case, the conciliation process is not completed within 45 days, time can be enlarged by another 15 days by the Conciliator. The conciliation proceedings shall be deemed to have been terminated at the end of 60 days from the receipt of reference.
- (viii) No party shall be represented before the said Conciliator by an advocate or legal counsel.

3. Reference of disputes to arbitration:

- (i) The appointment of Arbitrator(s) is to be made in accordance with the procedure and time prescribed in Clause 25 of the GCC.
- (ii) It is settled law that where arbitration agreement exists, the parties must seek arbitration before taking recourse to court of law for settlement of disputes. Therefore, if contractor approaches court directly for settlement of disputes, the Engineer-in-Charge should plead accordingly.

4. Application for appointment of Arbitrator:

- (i) A standard application form seeking appointment of arbitrator by the Contractors is given in **Annexure-39**.
- (ii) The Controlling officer of the Engineer-in-Charge of the concerned work or any authority higher to such controlling authority in the line of hierarchy and having jurisdiction over the work, even if they are Conciliator as per paragraph 2, shall be the Arbitrator Appointing Authority. It shall be specified accordingly in Schedule F of NIT.
- (iii) The application form, duly filled in, listing out disputes and amount of claim against each dispute will be submitted by the contractor to the Arbitrator Appointing Authority, with copy thereof to the concerned Engineer-in-Charge. All the copies of the application form are to be accompanied by a Statement of Claims along with amount of each claim.
- (iv) The arbitration clause can be invoked by the Engineer-in-Charge as well as by the contractor by applying to the Arbitrator Appointing Authority for appointment of the Arbitrator at any point during the execution of works and it is not required to wait till the completion of the work.

- (v) The party invoking arbitration clause will give details about the claims having been made and its refusal by the other party to justify existence of disputes. A "dispute" implies an assertion of right by one party and repudiation thereof by the other. Existence of a dispute is a condition precedent to arbitration. If there is no existence of dispute there cannot be any right to demand arbitration.

5. Appointment of Arbitrator:

- (i) The standard form of appointment letter, given at **Annexure-40** [for sole arbitrator] or **Annexure 41** [for other than sole arbitrator], whichever applicable, will be used for appointing an Arbitrator in accordance with the procedure given in Clause 25 of GCC.
- (ii) The mandate of an appointed arbitrator is not revocable except with the order of the court or his/her resignation or by consent of both the parties. It is not revocable by the death of any party or parties to the contract [Sections 13, 14, 15 and 40 of the Arbitration and Conciliation Act, 1996].
- (iii) The award by the Arbitrator(s) thus appointed is final and binding on all parties to the contract, unless it is set aside by Court of Law, or a stay obtained by a separate application on the award from the court.
- (iv) The sample letter for appointment of a new Arbitrator due to resignation by the existing Arbitrator is given in **Annexure-42**.
- (v) The Appointing Authority while referring disputes to arbitrator has not to decide whether the dispute is arbitrable or not; or whether it is barred by limitation or not. These are matters to be decided by arbitrator and parties are at liberty to raise objections on these issues before the Arbitrator. The role of appointing authority is only to appoint the arbitrator and refer a list of disputes. Hence the Appointing Authority should not withhold any request because in his/her opinion it is an excepted matter and hence not referable to arbitrator. Whether it is an excepted matter or not may itself be matter of dispute and it is to be decided by the arbitrator. Objection, if any, is to be raised before the arbitrator by the parties.
- (vi) It can be clarified in the letter of appointment of the Arbitrator that the reference is without prejudice to the defense that is raised by the Government regarding the tenability of the claim on all necessary and available grounds including those in limitation.

6. Preparation of arbitration cases

- (i) Arbitration involves both technical issues as well as legal issues. The legal issues generally involve The Indian Partnership Act, 1932, The Companies Act, 2013, The Indian Evidence Act, 1872, The Indian Contract Act, 1872, The Limitation Act, 1963 and The Arbitration and Conciliation Act, 1996 and other relevant statutes. In addition, judicial precedents are used appropriately.
- (ii) The following steps will be taken by the Engineer-in-Charge with a view to properly defend the arbitration cases:
 - (a) As soon as a contractor or the Engineer-in-Charge applies for arbitration, the Engineer-in-Charge will prepare a detailed history sheet containing the data regarding estimates, designs and drawings, NIT, agreements, extra and substituted items, reduction statements, extension of time/notices issued under clause 2, 3, etc., and send a copy to his/her controlling officer.

- (b) List out important letters in respect of the issues that are raised by the contractor, or the important notices by the contractor, or the important notices issued to the contractor, and place these originals in a separate file. In the routine file, true copies of these documents are placed.
 - (c) Keep original agreements, plans, designs including the calculations for these, details of measurements and analysis of rates attached to the technically sanctioned estimates, all the Measurement Books connected with the work, Cash Book, Site Order Book, Cement Register and other important documents in safe custody of the Engineer-in-Charge along with originals listed in para (b).
 - (d) All the files connected with the work are properly page-numbered, stitched and sealed, and kept by the Engineer-in-Charge along with the above records.
 - (e) If there are important situations or circumstances, which are not available on the file, but are only, known to the field staff, their signed statements regarding the factual information are obtained and kept on record.
- (iii) If the work has been completed, the Engineer-in-Charge shall ensure that the bill is finalized within the time frame specified in the agreement.
 - (iv) The Engineer-in-Charge informs the authority with whom Extra/Substituted/Deviations / RR items are pending related to instant work with a request to approve the items immediately. The concerned authority ensures that all such pending items are finalized within the time prescribed in the contract and in any case before statement of defense is submitted.
 - (v) A detailed note on the facts of the case dealing with each and every item of the claims and/or of counter claims is prepared by the Engineer-in-Charge, along with reference to various relevant documents supporting the Government stand or case or refuting the contractor's claim(s).
 - (vi) The Assistant Accounts Officer/Divisional Accountant /Concerned Bill clerk (where Assistant Accounts Officer/Divisional Accountant is not deputed) of the Engineer-in-Charge is responsible for complete compilation of records. Controlling officer of the Engineer-in-Charge shall be requested, wherever required, for guidance in preparation of arbitration cases.
 - (vii) One of the important documents for defense in an arbitration case is the agreement. A copy of the orders of the controlling officer of the Engineer-in-Charge, conveying his/her decision on recovery of compensation, if any, and copies of sanctioned extra, substituted, and deviated items and sanctions to extension of time, etc. are attached to the original agreement by the Engineer-in-Charge so that these are readily available during the hearings of the arbitration case.
 - (viii) While examining the request for arbitration from a contractor or any claim, the Engineer-in-Charge examines whether the claim of the contractor is time barred or not, in accordance with the provisions of the Limitation Act as the case is. This point is taken into consideration in preparing the defense before the arbitrator.
 - (ix) The Engineer-in-Charge may call the field AEs and JEs of the work from their new stations for any information that he/she may need to collect by personal discussions, but only under orders from the Superintending Engineer or Chief Engineer concerned.

- (x) The defense statement and statement of counter claims should be vetted by the TLQA unit of the Project Region/Region, as applicable. The vetting should be done promptly, maximum within 15 days.
- (xi) The Engineer-in-Charge submits the statement of defense (SOD) normally within one and in exceptional cases within two months from the date of receipt of the statement of the claims. However, in case the same is overruled by any order of the Arbitrator(s), the Engineer-in-Charge is bound to follow the order of the Arbitrator(s).

7. Production of official documents before Arbitrator(s)

- (i) In case 'discovery' is sought by the contractor during arbitral proceedings, proper defense should be raised, including proof of 'relevance' and need of specifying the documents. Similarly, the Department will seek discovery, only if necessary and is specific depending on the disputes under arbitration.
- (ii) Wherever required and found necessary, records of Central Technical Examiner / Chief Engineer (CSQ)/QA Unit's objections on overpayments and defective work, reports of CBI / SPE or the Vigilance Unit of the Department are consulted, and their assistance is availed in order to defend the case.
- (iii) At stations where Senior/Junior Counsel is available, the Engineer-in-Charge will not engage private lawyer/standing counsel except when the Senior/Junior Counsel is not available, and a lawyer is required to take up the case and appear before the court.

8. Engagement and role of lawyers to defend arbitration case

- (i) As soon as the arbitrator is appointed, the engineer-in-charge will get a counsel appointed through Ministry of Law to defend the arbitration case.
- (ii) When it is expedient to engage a particular private lawyer in public interest, the said private lawyer will be engaged with the prior approval of Ministry of Law.
- (iii) Statement of Defense, Statement of Counter claims shall be got vetted from the counsel before it is filed before the arbitral tribunal. Where necessary, relevant case laws may be cited in the Statement of Defense or Counter claims.
- (iv) The Engineer-in-Charge, shall defend the case with the help of the counsel. He will brief the Counsel before every hearing.
- (v) Where the contractor's claims are based on entries in the Measurement Books recorded by any CPWD officer, sufficient evidence contesting the correctness of the entries in the Measurement Books will be placed by the Engineer-in-Charge in consultation with the counsel before the arbitrator in support of the contention of the Department.

9. Techno-Legal Units

- (i) Techno-legal units are headed by CE (W & TLQA) in Project Regions and by SE (W & TLQA) in Regions.
- (ii) Statement of Defence and Statement of Counter claims will be got vetted from CE (W & TLQA) for matters falling in the jurisdiction of Project Regions and from SE (W & TLQA) for matters falling in the jurisdiction of Regions.

- (iii) The Techno-Legal Units will take up the cases as soon as SOC(Statement of claim)/SOD (Statement of defense) is prepared by the Engineer-in-Charge and is vetted by the concerned controlling officer of the Engineer-in-Charge. These Units will scrutinize the SOC/SOD and render necessary advice to the Engineer-in-Charge regarding defense of the case. The Engineer-in-Charge should, however, continue to follow the procedure of getting the SOC/SOD vetted further by the Counsel.
- (iv) The Techno-Legal Units will assist SDG/ADG to monitor and review the progress of arbitration matters on quarterly basis.
- (v) The Techno-Legal Units scrutinize the cases of acceptance or otherwise of arbitration award in the power of Special Director General/ Additional Director General/Director General and render necessary advice.
- (vi) The Techno-Legal Units will examine the arbitral awards with a view to check:
 - (a) Whether the case has been properly defended before the arbitrator, and
 - (b) Whether there are any lapses on the part of concerned officials due to which the award has gone against the department.

The Techno-Legal units shall bring such cases to the notice of the Special Director General/Additional Director General concerned for appropriate action. Only those cases involving vigilance angle, may be referred to vigilance unit by SDG/ADG.

- (vii) The acceptance or otherwise of arbitration award, which is beyond the financial powers of ADG, will be decided by SDG within his coordination jurisdiction except for awards beyond the financial powers of ADG(Delhi), ADG(Project Delhi), ADG (Border) and SDG (PRND). The awards pertaining to the above shall be accepted/ challenged by SDG (HQ), Delhi.

While examining the acceptance/ challenge of arbitration awards by SDG (HQ) Delhi, the CE (Works cum TLQA), O/o ADG (Project Delhi) shall assist and provide secretarial assistance in processing of the arbitration award.

- (viii) In the absence of any SDG or ADG, the acceptance of the arbitration award shall be decided by the designated link officer and in case no link officer is available, then the case shall be decided by the DG, CPWD.
- (ix) The SE(TLQA) under CSQ unit will deal with the policy formulation on techno-legal and quality assurance matters and handle cases requiring approval of DG. He will also deal with empanelment of arbitrators, correspondence regarding opinion from Ministry of Law, suggestions for modifications to the existing rules and procedures, and any clarifications as may be needed on existing rules and procedures.

10. Acceptance/Challenge of award

- (i) The Director General/Special Directors General/Additional Directors General/Chief Engineers are delegated powers for acceptance/Challenge of arbitration awards as provisioned under financial power delegated to the CPWD officers.
- (ii) As soon as an arbitration award is received, the legal opinion of the defence counsel shall be obtained by the Engineer-in-Charge. Complete case should then be forwarded by the Engineer-in-Charge to his controlling officer with his recommendations on the award. When, in the opinion of CE/ ADG/ Special DG/ DG:
 - (a) Where, there are good grounds available to challenge the award (whole or part) under Section 34(2) of the Arbitration and Conciliation Act, 1996, Sr. Counsel/ Ministry of law (either Delhi or Local Branch) is consulted before taking a decision. An award should not be challenged without recording sufficient reasons to avoid frivolous litigation and interest burden.

- (b) Where, there are no grounds to challenge the award under Section 34(2) of the Arbitration and Conciliation Act, 1996, the case need not be referred to the Sr. Counsel/ Min. of Law for their advice. However, if considered necessary, the competent authority can refer the matter to Sr. Counsel, CPWD/ Min. of Law (either Delhi or Local Branch) before accepting/ recommending for acceptance of the award (whole or part).

The time schedule for processing and deciding arbitral awards is as under:

Sr. No.	Authority to accept/ challenge the award	By Engineer-in-Charge to his controlling officer	By controlling officer of the Engineer-in-Charge
1.	CE/ADG/SDG	15 days from the date of receipt of award or from the date of disposal of application filed u/s 33 of the Arbitration Act.	<p>(i) If CE is the accepting authority, he will take decision about accepting or challenging the award within 20 days after receipt of case from EE.</p> <p>(ii) If SDG/ADG is accepting authority, the controlling officer of the Engineer-in-Charge concerned will send his/her specific comments about acceptance or challenging the award against each claim within 10 days to SDG/ADG concerned.</p> <p>(iii) SDG/ADG concerned will take decision about accepting / challenging the award within 15 days.</p> <p>(iv) For awards beyond the competency of the ADG, within 10 days of receipt from Engineer-in-Charge, the controlling officer of the Engineer-in-Charge will submit the case to SDG under intimation to ADG, who will send his/ her comments to SDG within next 10 days. SDG will take decision about accepting or challenging the award within next 15 days.</p>
	DG	15 days from the date of receipt of award or from the date of disposal of application filed u/s 33 of the Arbitration Act.	Within 10 days of receipt from Engineer-in-Charge, the controlling officer of the Engineer-in-Charge will submit the case to CE CSQ (Civil) under intimation to SDG/ADG, who will send his/ her comments to DG within next 10 days. DG will take decision about accepting or challenging the award within next 15 days.

- (iii) Under Section 33 of Arbitration and Conciliation Act, 1996, a party can make an application for correction or interpretation within 30 days of receipt of the arbitration award.
- (iv) An application for setting aside/challenge an arbitration award will be made within 3 months from the date on which the party making that application received the arbitral award or from the date on which his/her application for correction in or interpretation of arbitration award in terms of Section 33 of the Arbitration and Conciliation Act, 1996 was disposed of by the Arbitral Tribunal/ Arbitrator.
- (v) The award amount should not be deposited in the court in case of challenge to the award, unless otherwise directed by the court.
- (vi) After the arbitral award is given by the Arbitral Tribunal the concerned EE will register details of the award in the online reporting module in PIMS. The online arbitral award reporting module has been developed for monitoring/ tracking the arbitration matter post award by the Arbitral Tribunal.

11. Payment of Arbitral Award:

- (i) Payment will be made to the contractor as early as possible once the arbitration award is accepted by the Department to avoid any further interest on award.
- (ii) Fund for payment against the award will be got deposited from the client organizations as per terms of the MoU. The payments made towards arbitration awards are charged to the work.
- (iii) The amount of the interest has to be taken into consideration while deciding the authority competent to accept the award. However, in case no fixed date is specified in the award and the interest is to be paid upto the date of actual payment of award amount to the contractor, the likely date of such payment, in case of no fixed date provided in the award, will be taken into consideration.
- (iv) If the actual payment to the contractor gets delayed beyond the anticipated date due to some unavoidable circumstances, and the amount of interest increases to an extent that the total amount of award exceeds the power of acceptance of the authority which accepted the award, then in such cases, the payment will be made to the contractor as early as possible, and the case be submitted to the authority competent to accept the increased amount of award for ex- post facto approval.
- (v) An Arbitration award is not discharged by the death of any party thereto and in such event, it is enforceable by or against the legal representative of the deceased.
- (vi) Where the decision is taken to challenge the arbitral award and as a result, the amount of the arbitral award has not been paid, 75% of the arbitral award (which may include interest upto the date of the award) shall be deposited by Engineer-in-Charge in the designated Escrow Account (cost of opening and operation of such escrow account shall be borne by contractor) after approval of CE/SE against bank guarantee (As per format given in **Annexure-43**) without prejudice to the final order of the court in the matter under challenge as per Rule 227A of GFR. The payment may be made into a designated Escrow account with the stipulation that the amount so released will be used, first, for payment of lender's dues, second, for completion of the project and then for completion of other projects of department, as decided. Any balance remaining in the Escrow account subsequent to settlement of lender's dues and completion of project of CPWD, may be allowed to be used by the contractor with the prior approval of the lead banker and CE/SE concerned.

- (vii) In case the subsequent court order requires refund of the money paid by CPWD against a bank guarantee, the amount shall be refunded by the contractor alongwith appropriate interest. The rate of interest on such refund amount shall be the rate of interest provided for in the contract agreement or the rate of interest awarded under the arbitral award under challenge, whichever is higher.
- (viii) Immediately after decision to challenge the arbitral award, Engineer-in-Charge shall give option to the contractor for submitting BG and opening Escrow account on above mentioned conditions. An undertaking shall also be obtained from the contractor regarding depositing the required amount with upto date interest, as per para (vii) above, in case of any subsequent court order in favour of CPWD, within 30 days of such order.

12. General instructions

- (i) The Engineer-in-Charge will send a quarterly statement (ending March, June, September and December) of pending arbitration cases in the proforma given in **Annexure - 43A** Part I & II, on 7th of April, July, October and January every year to his controlling officer, who will in-turn send a similar statement for the entire circle/zone to the SDG/ADG concerned on 15th of April, July, October and January every year. These reports will be reviewed by the controlling officer of the Engineer-in-Charge and ADG/SDG during periodical meetings with CEs/SEs/Engineer-in-Charges, as the case may be, to expedite the finalization of arbitration cases.
- (ii) The arbitration cases are not to be considered as legacy of old and defunct divisions handed over to subsequent Engineer-in-Charges. On the other hand, these should be given due importance and dealt with on priority basis at all stages till these are finally disposed off.
- (iii) Adequate care should be taken by the Engineer-in-Charge to approach the court of competent jurisdiction, when so required, as any error in this regard will have adverse consequences.

SOP No. 5/32: Court Cases and Judgment in Court Cases (Ref Para 5.22)

1. Court Cases

- (i) The expenditure likely to be incurred to recover any amount through litigation in courts, is carefully estimated so that unnecessary expenditure on litigation is avoided where there is no reasonable chance of recovering the judgment debts for reasons such as poor financial standing of the party concerned.
- (ii) It is the primary responsibility of the Departmental Counsel or Government Counsel at the particular station where the case has jurisdiction to see to the proper defense of the case. The superior officer of the Department keeps a constant watch over the progress of these cases and ensures that all such cases, at every stage, are processed properly so that the cases do not go against the Government interests by default, resulting in financial loss, etc. to the Government.
- (iii) The Executive Engineer sees that all such cases are reported with all details as soon as a suit against Government is threatened by any aggrieved party, or the Department itself intends to file a suit against a contractor or third party. Monthly report on each such case is sent to the SE/CE detailing the progress of the case and further action taken.

- (iv) The Engineer-in-Charge of the Division concerned are primarily responsible for handling and defending the court cases. He/she collects all the relevant records and ensures all help to the counsel. The Superintending Engineer/Chief Engineer gives adequate and timely instructions to the Engineer-in-Charge to ensure that case is defended properly and handled expeditiously. Executive Engineer should refer the matter immediately to the Superintending Engineer/ Chief Engineer concerned for advice, either personal or in writing, according to the needs of the occasion.
- (v) The Superintending Engineer/Chief Engineer keeps himself/herself fully conversant with the progress of each case. He/she obtains regular reports from the Engineer-in-Charge about the progress of the case from time to time and sends monthly reports to the Chief Engineer/ADG/SDG.
- (vi) All defense statements to be filed by the Engineer-in-Charge are approved by the Superintending Engineer/Chief Engineer and the Counsel before the statement is filed.
- (vii) Engineer-in-Charge updates all the court cases in Legal Information Management and Briefing System (LIMBS) regularly and ensures all information is up- to-date.

2. Judgment in Court cases

- (i) The Engineer-in-Charge sends a report to the SE/CE direct within 48 hours after the court has delivered a judgment that is against and adverse to the Government. He/she takes up the matter with the competent authority and takes all necessary action as per decision of competent authority in each case.
- (ii) He is responsible to apply for and furnish with minimum delay a copy of the judgment and all other relevant papers, his/her own comments and the opinion of the Counsel conducting the case, on the advisability of filing an appeal/revision petition to enable the Government to come to a decision whether an appeal/revision is filed or not.
- (iii) In case the Superintending Engineer is posted then on receipt of the relevant papers from the Engineer-in-Charge, the Superintending Engineer sends his/her comments to the next higher authority (SDG/ADG/CE as the case may be). The SDG/ADG/CE examines the matter on receipt of the Engineer-in-Charge's report, and considers the advisability of the filing an appeal/ revision petition. Thereafter, the SDG/ADG/CE forwards his/her proposals to the Ministry to enable them to seek the advice of the Ministry of Law.
- (iv) The proposal is made well in advance of the last date of filing an appeal, and it is complete in every respect, i.e. copy of the judgment (if such copy has not been received, a verbatim report of the same), and all other relevant papers accompany the proposal.
- (v) The Engineer-in-Charge ensures that there is no delay in the issue of the instructions to the Government pleader. In any case the instructions are communicated at least a day before the date of hearing.

3. Law charges on civil suits- The costs and expenses incurred on civil suits in connection with the execution of Government works is charged as per CPWD A-Code.

4. General issues related to Court Cases.

- (i) In order to enable the Engineer-in-Charge to put up proper defense of the case the Engineer-in-Charge hands over the charge of the Division, or transfer arbitration cases/ works, and

- they unless all the facts and arguments are already explained in the pleadings already submitted, prepare and place on record a self-contained note giving all the facts of the case and detailed comments on the claims.
- (ii) The Court of the place from where the letter of award of work has been issued, has the jurisdiction to decide any dispute arising out of or in respect of the contract.

SOP No. 5/33: Operation of Contract Clauses (Refer Para 5.23)

1. Clause 2 of CPWD Forms no.7 and 8 and Clause 16 of the CPWD Form no. 12

- (i) The compensation for slow progress or non-completion of work in stipulated time, at the rates specified therein, is an "agreed compensation" under clause 2, which the contractor has to pay in case of default. Therefore, there is no choice for the Engineer-in-Charge but to recover the same at the rates mentioned in clause 2 of the contract, if the progress of the work is slow or the work is not completed in stipulated time.
- (ii) In case the contractor feels aggrieved, he/she may appeal to the Chief Engineer/Superintending Engineer against such recovery, who may uphold the recovery at the original rates or at reduced rates or completely waive off the same depending upon the merits of each case.
- (iii) In such cases the decision of the Chief Engineer/Superintending Engineer is final and out of purview of the Arbitration clause. The Chief Engineer/Superintending Engineer should give a registered notice to the contractor, of his/her intention to levy the compensation. Proformas for show cause notice to be issued to the contractor regarding compensation under clause 2 have been given below
 - (a) When work either is in progress or has been completed. (Refer **Annexure- 44**).
 - (b) In case of contract is determined under clause 3. (Refer **Annexure- 45**).
- (iv) Reply submitted by the contractor, if any is taken while deciding the compensation.

2. Clause 3 of CPWD Forms no. 7 & 8 and similar clauses of other forms

- (i) This clause deals with determination of contract, forfeiture of security deposit and execution of work through other agencies. The determination as per clause 3 essentially means determination of the obligation of both the parties in the particular contract so far as performance of the work is concerned. Hence it is not termination of contract, as many of the clauses of the contract survive such determination for measurement of works, settlement of accounts, site clearance, settlement of compensation, dispute resolution etc.
- (ii) The determination of contract is possible as per law or as per terms of contract. Clause 3 provides the contractual rights out of breach of certain terms entitling the Engineer-in-Charge to determine the contract. When a contract provides for determination for breach of certain terms, such terms need not necessarily be conditions of contract, to entitle the party so empowered to determine the contract. However, the contractual procedure is scrupulously followed for determination of contract and any breach of procedure may make the determination illegal.
- (iii) Determination of contract under clause 3 need not be in every case only on anticipated breach of performance on completion date and such action can be taken based on other terms in clause 3, including failure to proceed with the work with due diligence. However, in

- case the determination under clause 3 is for anticipated or actual breach of contract for non-completion in completion time, such time has to be made essence of contract for completion of work before action under clause 3. This is a statutory requirement under section 55 of the Indian Contract Act, 1872. How this is to be done has been dealt with in Section 29.
- (iv) If the contract is for performance of a work and not a contract for performance for a time period and the time is made essence of contract, the contract is not come to end automatically on expiry of time, but in such case the innocent party obtains the right to avoid the contract for non- performance at such time as per Section 55 of Contract Act. Hence the contract does not automatically come to an end if time is not extended further, but the innocent party has obtained only a right to avoid the contract and has to put the contract to an end. Hence in such case there has to be a positive action under Clause 3.
 - (v) If the contract has not been determined on the expiry of justified extended date, time needs to be extended as per Clause 5.4 making such time as essence for performance of work by the contractor as laid out in Section 29, before any action is taken to determine the contract under Clause 3. Non-performance by the contractor in such extended period is entitle the Engineer-in-Charge to determine the contract under relevant provision in clause 3. In case there is no fair and reasonable extension of time granted on expiry of justified extended date, time is treated as set at large.
 - (vi) The show cause notice under clause 3 (Refer **Annexure-46**) must mention the particular sub clause of clause 3 on which reliance is placed for breach by the contractor and should not be vague. In case the determination of contract is under sub clause 3(iii), the show cause notice is categorical i.e. either for anticipatory breach for non-performance during extended time notified as essence for performance of contract or for actual non-performance on such extended date.
 - (vii) Determination of contract under clause 2 discharges the primary obligation on the part of the contractor to perform the contract, but gives rise to obligations to pay damages, as provided in clause 3, as consequences of determination. Clause 3 determination notice given in writing to the contractor under the hand of the Engineer-in-Charge, for and on behalf of the President, is conclusive evidence for enforcement of this clause. The Tender Accepting Authority should approve the draft show cause as well as the draft final notice under clause 3 before its issuance by Engineer-in-Charge. (Refer **Annexure -47**)
 - (viii) Determination of contract is a drastic action and due precaution is taken before taking such action. The following points as applicable is ensured before issue of show cause / determination notice for determination of contract:
 - (i) Actions under clause 5, 12 and 15 as applicable are taken as per the contract and in time.
 - (ii) The terms on which the notice for determination is issued in show cause and final notice are properly satisfied and expressly mentioned in the notice.
 - (iii) In order to be reasonable and capable of holding Judicial / Arbitral scrutiny, actions to issue show cause and final notice is within reasonable period, respectively, of cause of action and of reply to show cause. Otherwise, claim of acquiescence may arise.
 - (iv) The determination notice should include conclusive finding against the reply submitted by the contractor, if any, to the Show Cause notice issued.

- (ix) Clause 3 of the agreement inter-alia provides that if contract is determined, the security deposit already recovered and performance security / guarantee under the contract is liable to be forfeited and is absolutely at the disposal of the Government.
- (x) The Contractor, whose contract is determined as above, is not be allowed to participate in the tendering process for the balance work. Once the contract is determined, no revocation is possible.

4. Action under clause 2 and 3 are independent

- (i) The compensation under clause 2 is for loss caused due to delay in performance, whereas, the compensation under clause 3 is for consequential losses due to non-performance of contract. Hence the Govt. is entitled to compensation under clause 3 and clause 2 independently.
- (ii) Hence, it is advisable to take action under clause 2 for levy of compensation depending on liability of contractor under clause 2 based on the delay at the stage of clause 3 action, before determination.

5. Clause 5 of Forms no. CPWD 7 & 8 and clause 4 of Form no. CPWD 9

(i) Action on failure to commence the work

If contractor fails to start the execution of the work, the performance Guarantee is forfeited by Engineer-in-Charge with the prior approval of tender accepting authority as defined in Schedule - F.

(ii) Re-scheduling of milestones

The authority as mentioned in schedule F, gives a fair and reasonable extension of time and re-schedule the milestone(s) for completion of the work. Rescheduling the milestones will include changing the number of milestones also.

(iii) Finality of decision on EOT

According to this clause, the opinion of the Engineer-in-Charge or the authority mentioned in schedule F as to whether the grounds shown for extension of time are or are not reasonable, are final. If the Engineer-in-Charge or authority mentioned in schedule F declines to grant extension of time, it is not within the competence of the contractor to challenge the soundness of the opinion by reference to arbitration under the relevant clause. The Engineer-in-Charge or authority mentioned in schedule F should give extension as is, in his/her opinion, necessary or proper, his/her opinion as to whether the period of extension granted by him/her is proper, is not, however, final. The contractor can seek arbitration on the question whether the period of extension granted is or is not proper.

(iv) Grant of EOT when the contractor does not apply

The period during which the contract remains valid is a matter of agreement and if the period originally set for the completion of the work comes to an end, nothing short of agreement of the party can extend the subsistence and validity of the contract. When the period fixed for the completion of the contract is about to expire, the question of extension of the contract is considered at the instance of the contractor or the Department or of both. The extension, in order to be binding, will have to be by parties to agreement express or implied. It, therefore, follows that if the extension of time is granted by the Engineer-in-Charge suo-moto, and such extension of time is accepted by the contractor either expressly

or implied by his/her action before and subsequent to the date of completion, the extension of time granted by the Engineer-in-Charge is valid. It is, therefore, necessary that the Engineer-in-Charge grants extension of time even when the contractor does not apply for extension of time in order to keep the contract alive. If the contractor refuses to act upon the extension granted by the Engineer-in-Charge, it will attract the provisions of clauses 2 & 3 of the agreement.

(v) Compensation for delayed performance

The compensation for delayed performance, on account of which extension of time is granted by the Engineer-in-Charge or authority mentioned in schedule F, which could be leviable under clause 2 would be a distinct matter. The decision to levy compensation under clause 2 would depend on:

- (a) Prior notice as contemplated by Section 55 of the Indian Contract Act, 1872.
- (b) Fault/delay/hindrance being attributable to the contractor, and
- (c) Proof of the loss occasioned thereby (in case it is challenged by the contractor before the Arbitrator).

(vi) Hindrances to be carefully weighed before deciding on EOT

- (a) The contractor in his/her application for extension of time, points out the various delays and the lapses on the part of the Department that he/she considers unavoidable hindrances. The Engineer-in-Charge, while recommending or granting cases for extension of time, generally accepts these reasons for delay to be correct. The contractor may claim damages or compensation in arbitration, for prolongation of work due to defaults or lapses on the part of the Department. When such cases come before the Arbitrator, the action of the Engineer-in-Charge in accepting the reasons for extension of time may assist the evidence for the claims of the contractor for damages etc.
- (b) Though there are delays and lapses on the part of the Department, yet at the same time there are also delayed lapses on the part of the contractor. For such delays during the stipulated or extended period of completion, the contractor is responsible, but these are also to be taken into account by the Engineer-in-Charge while recommending or granting extension. To safeguard Government's interest these lapses on the part of the contractor should invariably be clearly mentioned by the Engineer-in-Charge while granting/recommending extension of time.
- (c) In granting extension of time, a balanced view is taken of the delays on the part of the contractor, vis-a-vis the delays of the Department. The mention of the delays on the part of the contractor along with those of the Department would ultimately help the Department in properly defending its position before the Arbitrator against the claims of the contractor for damages.

6. Clause 7 of Forms no. CPWD 7 and 8

- (i) The circumstances under which intermediate payments can be made to the contractor have been explained in manual under payments to contractor para 5.18 of the Manual. The Engineer-in-Charge should fix a date by which the contractor should submit the bill each month.

- (ii) The amount admissible is paid as per GCC provisions after submission of the bill by the contractor to the Engineer-in-Charge or his/her Assistant Engineer, with all the required details, depending upon whether the work is in the headquarters of the Engineer-in-Charge or outside his/her headquarters.
- (iii) The payment to the contractor is made only on submission of the bill by him. If the contractor fails to submit the bill as aforesaid, he/she forfeits all claims whatsoever due to delays on payment including that of interest.

6A. Clause 7B Payment to third party

According to this clause if the exigencies of the work so demand, the Engineer-in-Charge may allow payment to a third party, who is creditor to the contractor, after fulfilling the following conditions:

- (a) The contractor gives an authority letter addressed to the Engineer-in-Charge on a non-judicial stamp paper of Rs.100 in the format given below:
 I/We authorize the Executive Engineer, Division, CPWD to pay directly on my/our behalf to (name of the third party) an amount of Rs.....(Rupeesin words) for the work done or supplies made by (name of the third party). I/We shall be responsible for the quality and quantity of the same under the provisions of agreement number

Signature of the contractor
- (b) The total payment to third party (or parties) shall not exceed 10% of the agreement amount of the work.
- (c) Full reasons for proposing such third party payment shall be recorded and prior written approval of the next higher authority shall be obtained before making such payment.

7. Clause 8 of Forms No. CPWD 7 and 8

According to this clause a completion certificate is to be given by the Engineer-in-Charge to a contractor on completion of the work. No final bill is accepted from a contractor unless such a bill is supported by a completion certificate. Further, the date of the completion certificate will determine the date upto which a contractor can be held responsible for making good damages under relevant clauses of the agreement.

8. Clause 10(C) of Forms no. CPWD 7 and 8

To ensure uniformity in working out the rates so payable, following procedure is followed:

- (a) **Materials:**
 The Increased/Decreased rates of material(s) is approved by CE/SE. Payment/ Recovery is made by Engineer-in-Charge on the basis of theoretical consumption of material(s) multiplied with difference in cost of such material(s) as prevailing at the time of receipt of tender and increased/decreased rates as approved by CE/SE.
- (b) **Labour:**
 - (i) The increase/Decrease is approved and Paid/Recovered by Engineer-in-Charge on the basis of Increase/Decrease of wages of labour coming into force as per fresh law or statutory rule or order.
 - (ii) The Increase/Decrease labour is considered on the minimum daily wages in rupees if any unskilled adult mazdoor, fixed under any law or statutory rule or order.

- (iii) Clause 10(C) forms an exception to the general rule of the contract that nothing more than what has been agreed to be paid for work done is to be paid to the contractor. It is in the nature of recompense to the contractor if during the progress of the work the price of any materials incorporated in the works and/or wages of labour increases as a direct result of the coming into force of any fresh law or statutory rule. The first thing is that the exception has to be strictly construed. Secondly, it contains an in-built safeguard because it is in the nature of an equitable reimbursement.
- (iv) The claim for increase over and above the prices/wages prevailing at the time of the last stipulated date of receipt of tenders including extensions, if any, for the work during contract period including the justified period extended under the provisions of clause 5 of the contract without any action under clause 2 is payable, but it is limited to the prices/wages prevailing at the time of updated stipulated date of completion considering the effect of extra work (extra time to be calculated on pro-rata basis only as cost of extra work X stipulated period/ tendered cost) . This clause is not be applicable where clause 10CC is applicable.
- (v) The component of labour for every work has to be predetermined and incorporated in schedule 'F'.

9. Clause 10(CA) of Forms no. CPWD 7 and 8

Clause 10 CA provides for varying the amount of contract due to increase or decrease in prices of various materials pertaining to the work. This clause is applicable for allowing adjustment in cost of work due to variation in prices of costly materials constituting substantial part of the work. The contract is varied and provided further that any such variation is effected for stipulated period of contract including the justified period extended under the provisions of clause 5 of the contract without any action under clause 2. However the work done during the justified period extended as above, payment is varied on the basis of prices/ wages prevailing at the time of updated stipulated date of completion considering the effect of extra work (extra time to be calculated on pro-rata basis only as cost of extra work x stipulated period/tendered cost). The material, the estimated cost of which is less than 5% of estimated cost of work and the materials like sand, stone etc., the prices of which vary from place to place, need not be considered. The items which are supplied by the department at fixed price to the contractor are also not to be considered.

Notwithstanding above, the provisions of Clause 10 CA shall be applicable, if provided for in the contract. It may be noted in extant GCCs the provision of clause 10 CA has been deleted. Base price for cement, steel reinforcement, structural steel and POL shall be issued by Chief Engineer CSQ, Civil CPWD, Nirman Bhawan, New Delhi applicable for Delhi including Noida, Ghaziabad, Gurugram & Faridabad. The base price for above four materials and any other material for other places will be issued by ADG/ SDG.

10. Clause 10(CC) of Forms no. CPWD 7 and 8

- (i) This clause provides for variation in contract amount due to variations in price of materials, and/or wages of labour required for execution of work (not for the materials supplied or services rendered at fixed price in accordance with clauses 10 and 34 and excluding materials covered under clause 10CA), subject to certain conditions.
- (ii) Clause 10(CC) is applicable in contracts where the stipulated period for completion is more than 12 months.
- (iii) Payment under clause 10(CC) is applicable for work done during the stipulated period of the contract including the justified period extended under the provision of clause 5 of the contract without any action under clause 2. However for work done during the justified period extended as above, payment is worked out on basis of prices/wages prevailing at the time of updated stipulated date of completion considering the effect of extra work (extra time to be calculated on pro-rata basis only as cost of extra work X stipulated period/tendered cost).

- (iv) (a) Where provisions of clause 10CC are applicable, provisions of clause 10C will not be applicable but provisions of clause 10CA are applicable.
- (b) Where provisions of clause 10CC are not applicable, provisions of clause 10C and 10CA become applicable.
- (v) **Pre-determination of all components affecting clause 10(CC)**
 - (a) The components of materials, excluding materials covered under clause 10CA, labour for every work have to be predetermined and incorporated in the schedule 'F'. For this purpose, the works are classified broadly as under :
 - (i) Building works including sanitary and water supply.
 - (ii) Road works and pavement works in airfields.
 - (iii) Development works.
 - (iv) Carriage works.
 - (v) Internal electrical installations.
 - (vi) External electrical works.
 - (vii) Supplying and installation of machinery, like lifts, sub-stations, pump sets etc.

- (b) Following percentage is indicated for various categories of civil works:

Category of work	(Cement + Steel + Material+ POL)*	Labour
Buildings	75%	25%
Road Works & pavements in airfields	90% + 5% (POL)	5%
External sewerage	90%	10%
External water supply	95%	5%
Bridgework/flyover works	70% + 5% (POL)	25%

* Further break up is worked out.

Note : While mentioning the percentage of Xm in Schedule F of clause 10 CC, the percent of materials like Cement (15%)*, Steel (20%)*, POL and other material specified in clause 10CA covered under clause 10CA is deducted.

*For normal building work only. NIT approving authority shall work out these percentages for specific works based on detailed estimate.

- (c) The above percentage components are for normal types of works with ordinary/hard soil strata etc. Where the soil strata is pre-dominantly rocky, involving heavy cutting or there are other special features, percentages is fixed by the various authorities approving NIT taking into consideration the detailed estimate.
- (d) In respect of carriage works and for other development works, such as leveling, etc. also, the NIT approving authority may decide the percentage components.
- (vi) **Calculation of Escalation/de-Escalation**
 - (a) The contractor prepares the statement of escalation or de-escalation at the end of every 3 months and submits to the Engineer-in-Charge. The first statement of escalation is prepared at the end of 3 months, excluding the month in which the work was awarded. The work done from the date of start to the end of this period is taken into account. For subsequent statements, cost of work done during every quarter is taken into account. At

the completion of work, the work done during the last quarter or fraction thereof is taken into account. For the purpose of reckoning the work done during any period, the bills prepared during the period is considered. The dates of preparation of bills as finally entered in the Measurement Book by the Assistant Engineer/ date of submission of bill finally by the contractor to the department in case of computerized measurement books is the guiding factor to decide the bills relevant to any period. The date of completion as finally recorded by the competent authority in the Measurement Book is the criterion.

- (b) The Engineer-in-Charge will communicate the base index to the contractor in respect of each work.

Notwithstanding above, the provisions of Clause 10 CC shall be applicable, if provided for in the contract.

11. Clause 12 of General Conditions of Contract (Refer Para 5.11)

1. Under this clause the Engineer-in-Charge has powers to make any alterations in, omission from, addition to or substitution for the original specifications, drawings, designs, quantities and instructions.
2. The Engineer-in-Charge is empowered under this clause to give necessary instructions to the contractor in writing before any extra item and/or deviation in agreement quantities is taken up.
3. Engineer-in-Charge will have proper check on the quantum of work.

Contract amount can be exceeded only when competent authority sanctions extra items or/ and deviation as per "Financial Powers Delegated to CPWD Officers".

There shall be no deviation beyond contract amount without written communication from Engineer-in-Charge to the contractor.

Engineer-in-Charge should update the client department regarding likely increase in the completion cost due to execution of extra items and deviations beyond the contract amount and initiate RPE, if required.

4. Engineer-in-Charge shall have proper check on the amount of work under execution. Prior approval from competent authority is required when completion cost of work is likely to go beyond 1.25 times of contract amount. Competent authority is ADG/SDG in case of construction contract and SE/CE in case of maintenance contract. It may be ensured by the Engineer-in-charge that completion cost shall not exceed 1.5 times of contract amount. In case, completion cost is expected to exceed beyond 1.5 times of contract amount and additional work is required to complete the defined scope of work, Engineer-in-Charge may take up such additional work separately.
5. The powers to sanction the extra items and deviations are given in 'Financial Powers delegated to CPWD officers'. Timelines given in Para 5.11 of CPWD Works Manual 2024 is to be strictly followed.
6. CE/SE to review all the live contracts by conducting one or more meetings in a month to monitor the deviations, extra items and work done to ensure that expected completion cost is within limits as mentioned above.
7. ADG/SDG to monitor the progress of work where 80% of financial progress in terms of contract amount is achieved or 80% of stipulated construction time period is over.
8. Works unit in the CPWD Directorate will get updated status of all works of A/A&E/S above Rs. 20 Crore, where 80% of stipulated construction time period is over. These works shall be examined thoroughly by the Director (PM&PG). Important and sensitive works shall be reviewed by the DDG (Works) to decide further action. ADG (Works) will take up such matters with concerned ADG/SDG. From these works, important works shall be taken up in the DG's conference. However, Works unit may take up important and sensitive work of any amount for monitoring; if required.

12. Extension of time due to variations in items executed

As regards the extra time for completion of the work due to deviations in agreement items and altered or additional items, the Engineer-in-Charge should determine the proportion that the algebraic sum of deviated, altered or additional work bears to the original contract work and certify for such portion. Payment made towards clause 10C/10CA/10CC should not be considered. He/she should extend the time for the completion of the work according to such proportion plus 25% thereof. The proportion so determined by the Engineer-in-Charge is final, and the contractor can not raise a dispute as to such proportion and demand arbitration. However, if the contractor feels that the period of extension given is, having regard to the proportion so determined miscalculated, it is open to him/her to request arbitration under the relevant clause about the propriety or otherwise of such period of extension.

13. Precautions to be taken during sanction of items

- (i) Procedure prescribed in GCC is to be followed for sanction of EI/Deviations beyond deviation limit as per GCC provisions. Sometimes while sanctioning items the Engineer-in-Charge gives the impression to the contractor that although he/she had recommended higher rates, the Superintending Engineer or the Chief Engineer has reduced them. It should clearly be borne in mind that under the terms of the contract it is the Engineer-in-Charge who is the competent authority for according such sanction, and it is so worked as to convey clearly to the other party that the items have been sanctioned by him/her and not for or at the instance of the higher authority.
- (ii) Sometimes the Engineer-in-Charge endorses copies of communication addressed by him/her to the competent authority for sanctioning rates for certain items, to the contractor concerned. This practice is irregular and is likely to cause legal complications. All communications in connection with fixation of rates etc. is marked "Confidential", and copies thereof should not be endorsed to the contractor or any other private party. In reply to the communications of the contractor asking for early settlement of items, which are required to be examined and sanctioned by higher authorities and the sanction is awaited, the contractor should not be informed that sanction of the competent authority is awaited. They should only be informed that the matter is under consideration and is receiving attention.

14. Procedure for sanction of items based on Market Rate Analysis

- (i) On receipt of the items duly supported by analysis of rate from the contractor as intimated by him/her under clause 12.2 of the contract, the Engineer-in-Charge should consider whether the rates demanded therein are reasonable. If he/she is of the opinion that they are reasonable, he/she may agree to the rates after consulting the competent authority. If on the other hand he/she is of the opinion that the rates demanded are not reasonable and he/she does not agree to them, but agrees to the admissibility of these items, he/she should determine the rates on the basis of the market rates within prescribed time limit. As far as possible, the market rate analysis is based on coefficients given in the Delhi Analysis of Rates.
- (ii) The contractor on no account suspends the work on the plea of non-settlement of rates of items.

15. Clause 16 of Forms no. CPWD 7 & 8

- (i) This is an important clause that casts an obligation on the contractor and the departmental staff to ensure execution of quality work.

- (ii) Under this clause the contractor may be required to make good the defects in work at his own expenses, or re-execute the work if it is not in accordance with the specifications, designs, etc.
- (iii) The clause authorizes the Engineer-in-Charge to offer lower rates to the contractor for work done that is not conforming to specifications, if the work so done is otherwise acceptable to the Department.
- (iv) This clause empowers the Engineer-in-Charge to ask the contractor to rectify or re-do the defective work, and in the event of his failing to do so within the period to be specified by the Engineer-in-Charge in his demand, the contractor shall be liable to pay compensation at the rate specified in clause 2 while his failure to do so continues, and in case of any such failure the Engineer-in-Charge may rectify, remove or re-execute the work at the risk and expenses of the contractor. Notice to the contractor of the intention to recover compensation is not necessary under this clause.
- (v) The Superintending Engineer has not been given any power to reduce or waive compensation levied by the Engineer-in-Charge under this clause.

(Form no. CPWD 9, 10, 11 and 11A - There is no corresponding clause in these forms.

Form no. CPWD 12 - Clause 12 of this Form is almost identical with clause 16 of Forms no. CPWD 7 and 8).

16. Clause 21 of Forms no. CPWD 7 and 8 and clause 20 of Form no. CPWD 12

- (i) The tender accepting authority should keep the following points in view in case they decide to grant such a permission:
 - (a) Sub-letting is permitted only in exceptional cases and for recorded reasons as to why contractor himself/herself cannot directly run the contract.
 - (b) In all cases, the sublettee is a contractor of the same or higher capacity or class as the original contractor.
 - (c) Examining the terms and conditions of the agreement between the contractor and the sublettee in order to satisfy himself/herself that the contractor is not subletting the work for earning a middle man's profit.
 - (d) It is seen at the time of subletting that the Government will not be put to any loss on this account and that no risk is involved.
 - (e) Individuals holding general power of attorney cannot operate a contract awarded to a contractor.

Note: Engagement of labour on a piece work is not be deemed to be subletting.

Clause 13 of Form no; CPWD 9 is identical to clause 21 of Forms nos. CPWD 7 and 8 as far as the subletting is concerned.

Form nos. CPWD 10, 11 and 11A - There is no corresponding clause in these forms.]

17. Clause 36 of Forms no. CPWD 7 and 8

- (i) This clause casts an obligation on the contractor to deploy well-trained, qualified and skilled professionals at site of work to execute only quality work, and the consequences that would arise on his/her failure to do so. In order to effectively operate the provisions under clause 36, certain instructions on this clause are given below:

Engineer-in-Charge should ensure that the contractor is called upon, immediately after award of work, to intimate the details i.e. name(s), qualifications, and address(es) of the qualified Engineer(s) required to be employed by him/her as per terms of the contract and to ensure that properly qualified engineer(s) employed by contractor is/are actually available at site to supervise construction at all stages and note down the instructions conveyed by the Engineer-in-Charge or his/her authorized representative namely AE or JE in site order Book. The Engineer(s) is invariably present fully during all stages of the execution of the work. It is also essential that the certificate that qualified Engineer(s) as per the provisions of clause 36 has/have looked after the work during its execution is verified and recorded by the AE along with each running bill. Engineer-in-Charges should also verify the fact of employment during their visit of works.

- (ii) Certain Administrative instructions as regards this clause are given as under:-
 - (a) Engineer(s) deployed as per stipulation in the contract looks after only the work under contract and no other work and is available fully during execution of work.
 - (b) Even if contractor (or partner in case of firm/company) is himself/herself an Engineer, it is necessary on part of contractor to employ Engineer(s) and/or/Overseer for the supervision of the work(s) as per stipulation.
 - (c) The Retired Executive Engineer/Assistant Engineer who is holding Diploma is treated at par with Graduate Engineers for the operation of the Clause. Diploma holder with minimum 10 year relevant experience with a reputed construction company can be treated at par with Graduate Engineers for the purpose of such deployment subject to the condition that such diploma holders should not exceed 50% of requirement of degree Engineers.
- (iii) Requirement of technical staff for a work is decided and stipulated in Schedule F as per guidelines given at **Annexure- 20**.

18. Theoretical consumption statement with every bill

- (i) In order to operate the provision of this clause effectively, it is necessary that with every running account bill a statement showing the theoretical requirements of materials for the items of work done and measured is prepared and got signed from the contractor at the time of obtaining his/her signature on the running account bill, so that he/she is aware of the basis on which the theoretical calculations are worked out. It will also enable the Department to exercise a broad check over the consumption of these materials during execution of the work.
- (ii) Once the distinction that recovery is for excess over theoretical consumption and not for consumption in the work becomes clear, it is inappropriate for the Engineer-in-Charge to admit that the entire quantity of materials issued has actually been consumed in the work. In the counter-statement of facts in arbitration also, statement such as, "Excess materials have actually been used in the work", should never be made.
- (iii) For non-scheduled items, the decision of the Superintending Engineer regarding theoretical quantities of materials that should have been actually used is final and binding on the contractor.

SOP No. 5/34: Upkeep of Bank Guarantee (including e-Bank Guarantee) (Refer Para 5.5.3 of CPWD Works Manual 2024).

1. The Bank Guarantee issued by commercial banks only shall be acceptable.
2. The Bank Guarantee shall be on non-judicial stamp paper of value not less than Rs.100 as per standard format given in General Conditions of Contract.
3. The Bank Guarantee shall be signed by a bank officer affixing the bank stamp.
4. The Bank Guarantee should be verified verbatim on receipt by AAO and cashier.
5. The issuing bank shall be asked to verify the genuineness of Bank Guarantee either by speed post or by special messenger or through e-mail. If needed, cashier shall act as special messenger to get the Bank Guarantee verified. In case of absence of cashier, AAO shall nominate any other responsible official.
6. The Assistant Accounts Officer of divisional office shall be the custodian of all Bank Guarantees. A Bank Guarantee Register in the following format shall be maintained by AAO and got reviewed by Executive Engineer at least once a month.

Format of Bank Guarantee Register

S. No.	Agreement Number/ Agency	BG Number/ Bank name	Amount	Validity	Purpose	Signature of	
						AAO	EE

7. The Assistant Accounts Officer shall initiate action to get the validity extended minimum 30 days before the expiry of Bank Guarantee, where so required.
8. Sample letter to bank manager for encashment of Bank Guarantee is enclosed.
9. Sample letter to contractor for extension of Bank Guarantee is enclosed.
10. Banks are supposed to take action for encashment within 10 days of request to do so. In case the banks do not take action as requested by the department within 10 days, the Executive Engineer shall take up the matter with higher officers of bank.
11. Executive Engineer is the overall in charge of management of Bank Guarantees.

(Proforma for encashment of BG to be issued 14 days before its expiry)

भारत सरकार
केन्द्रीय लोक निर्माण विभाग
..... मंडल कार्यालय
.....



To

The Manager

..... (Name and address of bank)

.....

.....

Subject: Request for encashment of Bank Guarantee number..... dated.....
for Rs..... valid up to towards earnest money deposit/
performance guarantee/security deposit/mobilization advance/
milestone(s) (as applicable).

Name of contractor:

Dear Sir,

The above mentioned Bank Guarantee number..... dated..... is valid up to In terms of paragraph 2 of the said Bank Guarantee, the Government of India hereby demands a sum of Rs.(Rupees only) payable under this Bank Guarantee since this amount is required to meet the recoveries due from (name of the contractor) The amount shall be paid latest by (give date)by transfer to account number

The aforesaid Bank Guarantee is being sent to you through (name and designation) along with this letter.

Enclosure: Bank Guarantee

Yours faithfully,

Name of Executive Engineer
.....Division, CPWD
.....Landline number
..... Mobile number

Copy to:(Name & address of the contractor)

Executive Engineer

(Proforma for extension of BG to be issued 30 days before its expiry)

भारत सरकार
केन्द्रीय लोक निर्माण विभाग
..... मंडल कार्यालय
.....



To

..... (Name and address of contractor)

.....
.....
.....

Subject: Extension of Bank Guarantee numberdatedissued
by (Name of Bank)

Name of Work

Agreement Number

Dear Sir,

The Bank Guarantee numberdated submitted by you
for the above mentioned work as security deposit/performance guarantee/ mobilization advance/earnest
money deposit/milestone(s) (as applicable) is valid upto

The validity of the aforesaid bank guarantee needs to be extended because
..... (give reasons).....

You are, therefore, requested to get the validity of the said Bank Guarantee extended upto
..... and submit the same to this office within 15 days from the issue of this letter, failing which
it shall be encashed without further notice.

Yours faithfully,

Executive Engineer

..... Division CPWD

[Note for EE: If extended Bank Guarantee is not received by the prescribed date, action for encashment must be initiated].

CHAPTER 7

QUALITY ASSURANCE

SOP No. 7/1: CTE's Organisation - Returns and Inspections (Refer Para 7.1.2)

1. The work wise returns are submitted in proforma given in Annexure -48. These returns are required to be submitted for the quarters ending March, June, September and December.
2. The proforma for quarterly progress report in respect of stores and purchases contracts is given in Annexure -49.
3. Various documents relevant to the work generally asked for by the CTE are kept ready at site. A list of such documents is given in Annexure -50.
4. To expedite replies and settle the points and to ensure timely action, the time limits fixed by the CTE are strictly adhered to by officers of CPWD at all levels.
5. To keep watch on disposal of points, Engineer-in-Charge maintains a register in proforma given in **Annexure -51**.
6. A Register of over payments pointed out by the CTE Organisation and subsequent recoveries affected is maintained by the Engineer-in-Charge in the proforma given in **Annexure -52**.
7. Notice for rectification of defects, recoveries to be made etc., is issued by the concerned officer, who is party to the contract, acting for and on behalf of the President of India.
8. Quarterly progress reports are to be sent to CTE for:

Category I	Civil works, Turnkey works Contracts, Stores & Purchases, PPP- Public Private Partnership (Cost/Revenue Values), Sale of Goods/Scrap/Land	Rs. Five crore and above
Category II (a)	Electrical/Mechanical works/Maintenance/Service contracts including Electronics / instrumentation/ Telecommunication /Man power Supply/ Consultancy contracts.	Rs. One crore and above
Category II (b)	Medical Equipment	Rs. Fifty lakh and above
Category III	Horticulture works	Rs. Ten lakhs and above

9. The work wise returns are to be submitted on separate sheets.
10. No reference to be made to CTE inspection/examination of works in any correspondence made with the contractor.

SOP No. 7/2: Quality Assurance and Technical Audit Wing (Refer Para 7.2)

The various steps regarding quality assurance and technical audit are to be followed as below:-

1. Minimum Quality Assurance Plan

- (i) Minimum Q.A. Plan shall have to be a part of tender documents for all the works costing more than Rs. 10 Crore and for works costing less than Rs. 10 crore, the Technical Sanctioning Authority may provide this clause in the NIT considering its necessity.

- (ii) Lot size, number of required tests and frequency of testing needs to be clearly indicated in QA Plan. Volume of work, Practical Difficulties and Site Conditions etc. may be kept in view while deciding lot size, number of tests and frequency of testing by NIT Approving Authority.
 - (iii) It clearly indicates the Machinery and other Tool & Plants required to be deployed at site by the contractor.
 - (iv) Requirement to setup field laboratory is defined. All the testing equipments to be arranged by the contractor are to be clearly mentioned in the tender documents. A list of field equipments for typical field laboratory is given in **Annexure -53 & 53A**.
 - (v) All the relevant and applicable codes, specifications and standards, as well as the acceptance criteria for various items of work, workmanship, materials and process employed needs to be mentioned.
 - (vi) A proper shuttering schedule showing quantity of shuttering to be brought at site either in one lot or at different stages of work forms part of QA Plan.
 - (vii) Maintenance of Register of Tests -
 - (a) All the registers of tests to be carried out at Construction Sites or in outside laboratories are maintained by the contractor, which are issued to the contractor by Engineer-in-Charge.
 - (b) All Samples of materials including Cement Concrete Cubes are taken jointly with Contractor by JE, AE and EE, as per percentage stipulated in the NIT or as prescribed in the CPWD Works Manual. All the necessary assistance is to be provided by the contractor. Cost of sample of materials including testing charges is to be borne by the contractor and he/she is responsible for safe custody of samples to be tested at site.
 - (c) All the test in field lab setup at Construction Site are carried out by the Engineering Staff deployed by the contractor preferably. The percentages of tests to be witnessed by the field officers are to be decided by the NIT approving authority and stipulated in the NIT keeping in view the nature of work and should form part of QA Plan. In case, no such provision is made in NIT, provisions of CPWD Works Manual shall be applicable.
 - (d) All the entries in the registers are made by the designated Engineering Staff of the contractor and same is regularly reviewed by the field officers as well as the Engineer-in-Charge. Contractor is responsible for safe custody of all the test registers.
 - (viii) Proforma for Mandatory tests as per **Annexure-54** is attached with each Running bill. Submission of all test registers and material at site register along with each alternate Running Account Bill and Final Bill is mandatory for works costing more than 10 Cr. These registers are duly reviewed by Engineer-in-Charge in Division Office and receipts of registers should also be acknowledged by Accounts branch by signing the copies and register to confirm receipt in Division office. In case of works costing less than or equal to Rs 10 Crore, all test registers and MAS registers shall be submitted along with final bill.
- If all the test registers and MAS register are not submitted along with each alternate R/A Bill & Final Bill as per above provision, it is responsibility of Engineer-in-charge & concerned accounts unit to ensure that no payment is released to the contractor.

- (ix) Maintenance of Materials at Site (MAS) Registers -
 - (a) All MAS Registers including Cement and Steel Registers are maintained by Contractor which are issued to the contractor by Engineer-in-Charge.
 - (b) Each entry of receipt of material at site is 100% test checked by JE or by AE if there is no JE. If both JE & AE are available AE should test check at least 50% of the entries.
 - (c) Each MAS Register is checked by JE & AE at least once a week.
 - (d) Cement Register is reviewed by EE at least once in a month for work at same station and alternate months for work at outstation.
- (x) The work so measured, checked and paid is of the required quality and standard, both in respect of ingredients as well as the intended functions it is supposed to perform. In other words, the work should meet the required specifications and also the workmanship as per sound engineering practices.
- (xi) Minimum QA plan may vary from work to work depending upon nature and volume of work.
- (xii) The Chief Engineers /Superintending Engineers have to monitor the compliance of the quality assurance plan for the original/ major work costing above Rs. 20 Crore. Chief Engineer/Superintending Engineer may take assistance of TPQA Organization/ Regional QA unit for ensuring compliance of QA plan. CE/SE shall take corrective action wherever QA plan is not complied by the field officers.

2. Method Statement

In all major works of contract costing more than Rs. 100 crore or as desired by the NIT approving authority, provision is made in the tender documents for the contractor to submit a 'Methods statement' for the approval of the department soon after the award of work to him. The 'Methods statement' is a statement by which the construction procedures for important activities of construction are stated, checked, and approved. The 'Methods statement', should have description of the item with elaborate procedures in steps to implement the same, the specifications of the materials involved, their testing and acceptance criteria, equipments to be used, precautions to be taken, mode of measurement, etc.

3. Quality Assurance Set-up

- (i) QA wings in each Project region /region under respective SDG/ADG.
- (ii) Core Wing at the Directorate under the Chief Engineer (CSQ).

4. Organizational set-up of Quality Assurance Unit

The implementation of Quality Assurance in the field will require close co-ordination among the three agencies, namely (a) field engineers (b) the construction agency, and (c) the Quality Assurance team at Project Region / Region level for strict compliance of Quality Assurance Procedure forming part of agreement.

5. Q.A. units of Project Region/Region and their functions

- (i) Quality Assurance works in various Project Regions/ Regions are being looked after by the Regional QA units headed by CE (Works &TLQA) or the SE(Works &TLQA) of respective Project Region /Region.

- (ii) The Project Region / Regional QA units follow the guidelines and norms relating to Quality Systems and Procedures as laid down by the Quality Assurance Core Wing from time to time. These Project Region / Regional QA units function under the control of the respective Special Director General / Additional Director General, CPWD.
- (iii) The Chief Engineer (CSQ) unit may also inspect the works in the Regions/Project Region on behalf of the Directorate to see the effectiveness of Quality Assurance as well as cases referred to him/her by the Additional Director General/ Special Director General.
- (iv) SDGs / ADGs shall review QA inspection reports including TPQA reports under their respective Project Regions / Regions for works costing more than Rs. 20 Crores with respect to compliance of observations by field units on quarterly basis and take corrective action as deemed fit.

6. The role and functions of Q.A. units under the Project Region/Region

In general, the QA units exercise the role of management of Quality Systems and Procedures to achieve and sustain quality of works executed by the CPWD, and to offer necessary guidance to the field units in this regard.

Major functions assigned to QA Units are as under:

- (a) To carry out inspection of original works, special repair and maintenance works (including functioning of Enquiry Offices/Service Centers) from the Quality Assurance angle on selective basis. The QA units will check and send observations on the Quality Assurance system in place.
- (b) To carry out comprehensive examination and technical audit of at least one Work per Project Region/ Region in a year.
- (c) The works where Third Party Quality Assurance agency have been engaged and detailed procedure of Quality Assurance and technical audit are followed, such works need not be selected for normal inspection. In case where TPQA is deployed, the QA units may also inspect such works where so desired by heads of Project Region/ Region. However, such works may be selected for Comprehensive examination and technical audit.
- (d) For effective quality assurance, any major work is inspected 2 to 3 times during the progress of the work at various stages. Each QA unit headed by an Executive Engineer will visit minimum 2 works per month, including works/ Division selected for comprehensive examination and technical audit

In order that the role of the QA team is effective, the following norms shall be followed for inspection to be carried out by the QA team of the Project Region /Region.

(i)	Construction works costing more than 10 cr. and the works where TPQA is not deployed.	Each work to be inspected at least twice during currency of work.
(ii)	Construction works of costing less than Rs. 10 cr.	Works /Frequency to be decided by the ADG/ SDG concerned.
(iii)	Maintenance works, Comprehensive Maintenance and Special repair works	Work/ Frequency to be decided by the ADG/ SDG concerned.
(iv)	Horticulture and Elec. & Mech. Works	Along with regular QA inspections.
(v)	For low rated tenders of maintenance /special repair works which are more than 30% below ECPT.	All such works shall be mandatorily reported to TLQA unit by the Engineer-in-Charge and some of these works may be selected for inspection as decided by ADG/SDG.

- (e) During QA inspections the following points are essential:
 - (i) The visit of works is such that the process control at various stages is possible.
 - (ii) There is minimum delay between inspection of work and communication of inspection report to the field formation. The inspection report shall be issued within 15 days of inspection to the concerned Executive Engineer and Superintending Engineer/Chief Engineer.
 - (iii) The QA team carries out his/her tasks in a work that relates operationally to the quality specifications and standards laid down for the work. Thus the QA team assesses those aspects which are important to the overall quality of the finished work.
- (f) The functions of the Quality Assurance team are to check the compliance of Quality Assurance system by the field units, to locate the lapse/deficiency in the implementation of the Quality Assurance Plan, and to guide the field engineers in quality related aspects of the work.
- (g) The QA team prepares his/her program and takes approval of the concerned SDG/ADG. The program is sent to site staff in advance of inspection.
- (h) Such inspections by the QA team shall, however, not absolve the responsibility of the Junior Engineer/ Assistant Engineer/Engineer-in-Charge for accepting quality work from the contractor.
- (i) During the visits, efforts of the QA team shall be focused at:
 - (i) To check the quality of materials accepted by the field units for use in the work and to see whether the laid down system of 'Quality Assurance Plan' has been followed.
 - (ii) To check the overall quality of the finished items. Random checks are applied by the QA team with the help of handy instruments like impact hammer for determining the strength of concrete, portable penetrometer for testing strength of mortar of plaster, electronic moisture meter for testing moisture content of timber, etc.
 - (iii) To randomly check the field tests carried out by the field staff during the progress of the work.
 - (iv) To review the performance of new materials and techniques introduced in the Department from time to time on the basis of the field inspections.
 - (v) To convey observations regarding electrical works having bearing on the planning and execution of civil works to the appropriate unit in electrical wing and vice versa.
 - (vi) To provide guidance to the field staff in case of any problem relating to routine field tests.
 - (vii) Finally, on the basis of these observations with regard to the quality of works, general adherence to the quality assurance procedures and the standard of progress, the QA team submits an overall assessment report in the form at **Annexure- 56**.
 - (viii) The QA team will then send the report to the Engineer-in-Charge with a copy of the report to the SE/CE concerned.
 - (ix) To submit quarterly reports in brief to the Special Director General/ Additional Director General concerned covering the list of major works inspected, common defects/ deficiencies observed in the work.

7. The Core Wing and its functions

The Core Wing has the over-all responsibility of constantly reviewing the existing quality assurance procedures, and updating them on the basis of feedback from the Quality Assurance Teams. The Core Wing under CE,CSQ may also inspect the works on behalf of Directorate to see the effectiveness of quality assurance as well as cases referred by the Director General/ Special Director General/Additional Director General.

It carries out the functions of Regional QA unit for works under all ADGs/SDGs under whom no CE(Work&TLQA) / SE(W&TLQA) is available. In addition, it performs the following other functions:

- (a) To deal with policy issues pertaining to Total Quality Management (TQM) System for the CPWD as a whole.
- (b) To review the existing procedures regularly on the basis of feedback from the Project Region/ Regional units, and to issue guidelines/instructions to ensure uniformity, consistency and reliability in implementation of Quality Assurance systems and procedures in the Department.
- (c) To keep itself updated with modern testing equipments and methods, and disseminate information in this regard to all concerned in the Department.
- (d) To carry out investigations and enquiries with regard to quality related aspects for specific works or any other functions assigned by the Director General / Special Director General /Additional Director General.

8. Uploading of works in Web Based Project Monitoring System (WPMS)

All the works are to be entered in WPMS by the respective EE/SE/CE concerned and further progress is updated and reviewed regularly, and is downloaded as and when required by the competent authority.

9. Issue of Inspection Reports by Core Wing/Project Region / Regional QA units and follow-up action.

- (i) During the inspection, the QA unit will prepare the necessary observations based on the proforma as **Annexure -56**.
- (ii) The emphasis of QA inspection is more on enforcing the required quality of work rather than on fault finding. The QA inspections should, therefore, focus on ways and means to give the desired results in terms of quality of work. Defects/deficiency in the Quality Assurance system at the field unit level, lapses in the implementation of the Quality Assurance Plan is indicated for corrective action. The inspection report should consequently be divided broadly in two parts-the first, containing observations corrective in nature, and the second part, containing mandatory requirements.
 - (a) The first part is on the shortcomings that are noticed, with necessary directions, and where necessary with ways/methods, to rectify them. The field units should immediately act upon them, and report compliance to the QA unit. The second part should cover serious shortcomings that affect the structural safety or life of the structure or installation. These are due to oversight, carelessness, inadvertent miscalculation, or deliberate action of a functionary or functionaries in the field formation. Such observations require immediate remedial measures that could include rejection of the item of work or supply and re-doing the same, or reduction in payment, or in additional

safety/ corrective measures. The inspection report should indicate the action to be taken by the field units. Where such shortcomings are due to, or are suspected to be due to deliberate and/or malafide motives, the QA unit/ cell will refer the case to the respective CE/SE for action to be taken against the erring officer(s) and/or official(s) with intimation to the respective SDG/ADG.

- (b) While mentioning the shortcomings noticed under (ii)(a) & (ii)(b) above, corrective steps/ methodology to be taken up against each observation is to be indicated in the inspection report. Respective CE/SE/EE may give their opinion on such corrective steps as suggested which is considered by QA unit and final decision to be conveyed to field units with minimum delay.
- (iii) After finalization of the report and approval of report from CE(Works & TLQA)/ SE(Works & TLQA), the EE (QA) signs and sends the report to the concerned Engineer-in-Charge, simultaneously enclosing copies to the concerned Chief Engineer / Superintending Engineer.
- (iv) Any point considered serious enough to be brought to the specific notice of the concerned Chief Engineer/Superintending Engineer is intimated by the CE/SE (Works & TLQA) of the Project Region/ Region through a separate letter by name in addition to the normal report.
- (v) Where some observation paras have been brought to the notice of the Chief Engineer/ Superintending Engineer, they should send their comments/replies after personal inspection in case the work is located at the same station/headquarter.

For outside works, the Chief Engineer/Superintending Engineer can take the assistance of any EE/AE in order to ensure that the replies are sent within 4 weeks from the date of receipt of the Inspection Reports/letters from the CE/SE(Works & TLQA) of Project Region / Region/Chief Engineer (CSQ).

- (vi) Notwithstanding the above, serious irregularities/defaults, over-payments, shortages, of stores frauds like wrong certification, or wrong report of rectification of defects and any other matter involving vigilance angle shall be referred to the Chief Vigilance Officer, CPWD immediately by the QA unit of the Project Region/ Region through concerned SDG/ADG.

10. Action in Divisions on the Inspection Report of Core Wing/Project Region /Regional QA units.

- (i) Inspection reports shall be immediately brought to the notice of the Assistant Engineer and the Junior Engineer in charge of the work by the concerned Engineer-in-Charge.
- (ii) The following further action shall be taken:
 - (a) The various observations involving the contractor's work or any other obligation of the contractor is brought to the notice of the contractor through the Site Order Book without quoting/giving reference of the QA unit inspections by concerned JE/AE.
 - (b) The work is checked up for defects similar to the ones observed at other locations, and all such findings also brought to the notice of the contractor suitably as above. It is ensured that similar defects do not recur in further work by concerned JE/AE.
 - (c) Wherever the defects are rectifiable, action is taken for their rectification by concerned Field Officers.

- (d) For items of observations not involving the contractor's work/obligations, the Engineer-in-Charge has to ensure that due action is taken in time.
- (e) Wherever any para is referred to the concerned Chief Engineer/ Superintending Engineer, the Executive Engineer should send an action taken report to the Chief Engineer/Superintending Engineer on priority.
- (f) The Engineer-in-Charge concerned takes action on the observations, and sends compliance report on rectification of defects/deficiencies to the QA Unit within a period of 4 weeks from the date of receipt of the Inspection Report.
- (iii) There are concerted efforts to comply with the observations of the QA Unit/cell by EE/AE/ JE and finally settle all the paras during the progress of the work itself so that the bill for the work is finalized in time. Such observations should not be allowed to linger on indefinitely.

11. Action in Zone Office/ Circle Office on Inspection Reports of QA units

Following action is taken by the Chief Engineer/ Superintending Engineer on receipt of the Inspection Report from the Core Wing/ Project Region / Regional QA units:

- (i) To keep close watch on compliance of the observations by the Engineer-in-Charge and his/her Assistant Engineers/ Junior Engineers, and to ensure that replies to the Inspection Reports of the QA Units are sent expeditiously.
- (ii) On paras referred to the Chief Engineer /Superintending Engineer by the QA Units, CE/SE should not endorse the reply of the EE as it is. They should duly satisfy themselves about the same before sending their comments/reply to the QA unit.
- (iii) It is necessary that the observations made by the Q.A. unit are attended to on priority, and compliance reported.
- (iv) The Chief Engineer/Superintending Engineer should have regular quarterly reviews of pending Inspection Reports.

SOP No. 7/3-Third Party Quality Assurance (TPQA)(Refer Para 7.2.1 (3))

1. Third Party Quality Assurance will be done for projects costing Rs. 20 crores and above, executed by CPWD as below:-
 - (i) Social Audit of the projects is to be done by groups of students of nearby reputed Engineering College. These groups will conduct the audit and submit their report which will be uploaded on the CPWD website.
 - (ii) Comprehensive Technical Audit will be conducted by a group of professors of nearby NIT/ IIT or by Professional Bodies like CBRI, CRRI. The report of this Audit will also be uploaded on the CPWD website.
 - (iii) TPQA Agency as per para (ii) above shall be engaged to check the work during execution for the following purposes:
 - (a) To ensure that the site is equipped with necessary documents like agreement, CPWD Specifications, BIS Codes, Guard file containing inspection reports, list of approved manufactures, tools for checking quality of work & testing facilities.
 - (b) To ensure that sites records like inspection register, cement register, test register & site order book etc. are being maintained in prescribed forms and under continuous watch of higher officers.

- (c) To ensure specific control on various process of execution by controlling various factors such as testing of material & developing check list of important items of work.
- (d) Inspection of work during execution for two factors.
 - (a) **Materials Aspect:** Quality & Testing of material keeping in view the requirement of contract specifications, BIS Marked/ CPWD approved products. The agency shall conduct independently at least 10% tests of the total tests as required as per mandatory tests/ contract specifications/ BIS/IRC/MORTH requirements.
 - (b) **Workmanship Aspects:-** to ensure execution of work with sound engineering practice and lay down procedures.
 - (c) The Executive Engineer concerned shall ensure checking of observations of TPQA before making payment to the execution agencies.
- 2. The above mentioned aspects are to be prepared as per check list proforma given at as per **Annexure-55**.
- 3. TPQA will develop minimum quality assurance plan considering all the provisions of CPWD Works Manual Para 1 of SOP 7/2 and get it approved from Engineer-in-Charge. They will ensure that all the provisions of QA plan are being observed at site.
- 4. TPQA will ensure that all the tests should be conducted as detailed in QA plan.
- 5. TPQA will ensure that test should be carried out in field lab or outside lab as per provisions of the agreement.
- 6. TPQA will inspect the work as and when required, at least once in three months. Further, the inspection is to be planned in such a way that the pre- requisite formalities such as testing of material and approval of resource plan for materials and labor is carried out well in advance so that work may be progressed as per milestone fixed in the agreement.
- 7. The inspection report shall be submitted within 15 days of inspection to the concerned Executive Engineer, and Superintending Engineer/Chief Engineer.
- 8. TPQA shall check and certify the quality of the work and monitor the compliance of removal of defects, pointed out during inspection, before completion of the work.
- 9. TPQA shall monitor rectifications of defects and EE shall ensure that defects are rectified before making the payment of items of work having defects.
 - (a) If, it is observed by TPQA that defects are not removed by executing agency, this matter shall be reported to the concerned Executive Engineer/ Superintending Engineer/ Chief Engineer to take necessary action in the matter as per agreement provisions.
 - (b) TPQA shall also recommend for reduction of rate in case of substandard work. Considering the recommendations on structural safety by the TPQA and Engineer-in-Charge, such piece of work shall be accepted by the SE/CE as per delegation of financial powers.
- 10. TPQA shall mention the details of defective work in inspection report, to be dismantled by execution agency.
- 11. TPQA shall mention details of defective material, brought at site, which is to be removed from the site immediately in inspection report.

12. Advance payment limiting to 20% of total fee in two or more installments on production of Bank Guarantee of equal amount may be made to the TPQA Govt. agencies. The 2nd installment will be released considering the progress of TPQA agency. Running payment shall be made on proportionate basis.
13. 5% of the due amount of TPQA during the month shall be deducted from TPQA for not carrying out inspection and preparation of details, required for work, in Performa as per **Annexure-55** mentioned at Sr. No. 2 above, by TPQA.
14. The TPQA agency shall report quality control test results and suggestions regarding remedial measures, if any, from time to time.

CHAPTER 8

MISCELLANEOUS

SOP No 8/1: Co-opting of CPWD Officers as Members in Building Works Committee Constituted by various Department/ Organizations (Ref Para 8.1)

1. Wherever CPWD is the executing agency, the officer of rank of EE / AE as approved by CE/SE and as acceptable to the client, participates in the Committee/Board dealing with works of the client. If required, higher level officers are made members with approval of ADG/ SDG/DG.
2. Wherever CPWD is not the executing agency, CPWD officers are generally not nominated to such Boards and Committees except in the following conditions:
 - (i) Where additional posts for participating in such Boards and Committees are got approved by these organizations on permanent or temporary basis and encadared with the CPWD or CPWD officers are selected on deputation.
 - (ii) Under exceptional circumstances where so approved by DG, CPWD.
3. The role and liability of CPWD Engineers on such Boards & Committees is to oversee that works are being carried out as per norms and provisions of the CPWD and other Government norms applicable to CPWD.
4. On observing departures/ violation from norms and provisions of CPWD and other Government norms applicable to CPWD, during execution of works, it is incumbent upon the member to point these out and ensure that participation is continued only if such observations are recorded. The Directorate is kept informed in such cases.

SOP No 8/2: Consultations with Department of Archaeology and Other Departments for New Constructions. (Refer Para 8.2)

1. For any construction in close proximity to any protected monument, the Senior Architect and EE/SE/CE invariably consults the Department of Archaeology prior to conceptualizing the design for the proposed structure.
2. Consultation with local Civil Aviation Authority and Environment and Forest department etc. are carried out as per location and magnitude of the Project.
3. For development of any new campus, the client department is made aware of the essentiality of EIA requirement in terms of judgment of Hon'ble Supreme Court in Civil Appeal No. 7425 of 2000.
4. No ancient monuments are demolished without consulting Archaeological Department
5. No religious office are destroyed or damaged in the execution of works without the full and free consent of the persons/institutions interested in it, nor without the concurrence of the principal civil or political authority on the spot within whose jurisdiction such edifice stands.
6. It is now mandatory for all the infrastructural development agencies/land owning agencies to conduct Environment Impact Assessment (EIA) before allotting the land for any activity. Such agencies should decide whether the intended land use in the area could be permitted or not on the basis of EIA
7. CPWD officers should ensure that recommendation for allotment of land for any infrastructural development is supported with EIA clearance even though 'actual- allotment of land is done by Ministry of Housing & Urban Affairs.

SOP No. 8/3: Disposal of Surplus or Unserviceable Stores through e-Auction (Para 8.6 (1))

The following guidelines are to be observed while conducting e-auction of unserviceable materials and surplus stores. Reference to CE, SE, EE and AE in these rules includes officers of equivalent level:-

1. The materials to be auctioned are properly stored and clearly stacked for proper inspection by the prospective bidders
2. Wide publicity is given in the portal <https://etender.cpwd.gov.in> which through system link gets published on eprocure.gov.in .The EE at his/her discretion endorses E-auction notice to certain individuals, if he/she feels is in the interest of the Government to do so.
3. For auction of stores valued Rs. 10,00,000/- or more (reserve price), publicity is given in local English and vernacular press.
4. Date of publication of auction notice on the portal and press (where required) and the date of auction is kept minimum 7 days.
5. The e-auction notice clearly indicates particulars like value of materials for disposal, earnest money, time and date fixed for auction, locality in which material is stored and any set of conditions depending on the materials proposed to be disposed off to avoid any claim by bidder due to misunderstanding or incorrect wordings provided in the contract document.
6. Earnest money @10% of reserve price is received from the bidders in required form. The officer receiving earnest money issues a receipt to the bidder.
7. CPWD officers do not need digital signature certificate for e-auction.
8. After the closing time of request but before the start time of e-auction, the AE/EE conducting e-auction logs in and authorizes the eligible bidders to participate in e-auction by verifying the earnest money and other documents uploaded by them.
9. If bid is received within Y min of closing time, then the closing time is generally extended by X minutes . This process continues until no bid is received in last "Y" minutes before the extended closing time of auction. Values of "X" and "Y" are generally specified as 5 minutes in auction notice.
10. If the bidder does not remove the materials from the site within 3 working days from the date of receipt of full bid money, EE can confiscate the balance materials lying at the site (such provisions is kept in auction documents)
11. After completion of e-auction, a complete record of all the bids offered by different bidders at different times is downloaded and signed by the officer conducting e-auction.
12. The officer conducting e-auctions sends an immediate report about the auction to the next higher authority.
13. Sample press notice for E-auction & E-auction notice is given as **Annexure -57 & 58**, which is modified, if required. Sample of bid acceptance letter is given as **Annexure- 59**. All annexures form part of the contract.
14. For stores sold by normal auction, a responsible officer not below the rank of Assistant Engineer attends and records the final bids in order to enable the sale account rendered by the auctioneer to be checked. The proforma in which this record is maintained is given at **Annexure -60**.

Notes:

1. Bids are approved and accepted by the authority as per delegated financial powers. In case of bids below the reserve price, the bids are accepted by the next higher authority.

2. In case of rejection of highest bid , accepting authority to record in writing reasons for not accepting the same
3. Earnest money is returned to the unsuccessful bidders on completion of e-auction.
4. The bid award to be posted on CPWD portal.

SOP No. 8/4: Estimates for Purchase, Repairs to Leased and Requisitioned Properties (Refer Para 8.14)

1. In case of purchase of built up accommodation to house the offices of Government of India/UT Administration wherever authorised by the Ministry, a separate estimate is prepared after confirming the structural soundness of the building, and after a survey and valuation report of the Executive Engineer is submitted to the Ministry/Administrator and concurrence thereto obtained from the Ministry of Finance.
2. The maintenance of such buildings is normally carried out on the same plinth area rates/ percentages basis as laid down in case of other Government buildings, unless there are constraints in doing so.

Estimate for repairs to leased and requisitioned properties

1. The repairs for buildings taken by the Government on rent/lease or by requisition are taken up on the same plinth area rates/percentages basis as applicable to GPOA/ GPRA buildings.
2. While submitting estimates for repairs or additions and alterations to such buildings, following information is invariably furnished in the report of the estimate:
 - (i) Whether or not the building in question is a leased or requisitioned one.
 - (ii) In case the building is a leased or requisitioned one, the following further information is furnished:
 - (a) Whether the proposed repairs or additions and alterations are due to Structural defects or not.
 - (b) Whether or not the landlord was approached, and whether he has consented to the carrying out of the repairs or additions and alterations in question.
 - (c) If the landlord has not consented to the proposed repairs etc., how the Government is interested in carrying out the proposed work.
 - (d) Whether the proposed work is inescapable or otherwise, and whether the work of additions and alterations may be carried out at Government expenses.
 - (e) What expenditure will be incurred for restoration of the buildings to its original condition.
3. In case of additions and alterations, if any portion of the building is to be demolished, necessary credit for the dismantled materials is afforded to in the estimate, as done in case of Government buildings.
4. If the landlord refuses to meet the cost of repairs or additions and/or alterations, if any required, non-recurring expenditure and recurring expenditure as per powers delegated in “Delegation of Financial Powers Rules” may be sanctioned by the competent authority or any other authority designated for the purpose by the CPWD Directorate from time to time,

and expenditure in excess thereto with the approval of the MoHUA, subject to the condition that at the time the building is released, the Government will have the right to remove all such installations or materials/articles as were added to the building/premises.

SOP No. 8/5: Hiring of Accommodation (Para 8.15)

1. For hiring of all private accommodation reqd. by any Civil Department of the Central Govt. of Delhi, the EE(License Fee),CPWD is the Chairman of the Hiring Committee and concerned Assistant Director of Estate and Assistant Director(Finance) are the members.
2. For cities like Calcutta, Mumbai, Chennai and Nagpur, similar Hiring Committees exist, and the same procedure is followed.
3. The requisitioning Department in the first instance, applies for a no objection certificate from the Directorate of Estate. On receipt of NOC, the requisitioning department applies for fair rent certificate to the EE (LF).
4. The EE (LF) in turn issues the fair rent certificate. The cost towards signing of agreement for hiring accommodation and payment of rent etc. is borne directly by the requisitioning department.
5. For places where there is a Superintending Engineer posted at the station, the rent assessment is done by a Hiring Committee headed by the Superintending Engineer, with the local Assistant Estate Manager of the Directorate of Estate and an EE (Civil) co-opted by the Superintending Engineer as members, and certificate of reasonable rent is accordingly issued by the Superintending Engineer.
6. In case there is no officer of the Directorate of Estate at the station, the EE/ Assistant Engineer doing the estate function is co-opted as a member. In case, there is no such estate function involved, the Superintending Engineer co-opts an EE or Assistant Engineer as the second member.
7. In case there is either no SE posted or more than one Superintending Engineer at the station, the concerned ADG/SDG nominates one of the Superintending Engineer to head the Committee.
8. For all other areas, the rent assessment is done by the concerned EE (Civil) under whose jurisdiction the building proposed to be hired stands. If needed, he/she seeks assistance of an Assistant Engineer/Junior Engineer (Civil).
9. The procedure for calculating rent is given in **Annexure -61**. Proformas for issue of rent certificate is as per **Annexure-62A & 62B**.
10. In cases where the rent is to be paid by the Central PWD due to branch of Estates Directorate not being there, the payment is made against specific estimates to be prepared for the purpose.
11. In case where the Administrative Departments using such premises hire the houses themselves and requests CPWD for issue of certificates as referred to above, then they are charged fees at the rates as are charged by the State Government for the purpose.

SOP No. 8/6: Departmental Charges for Fair Rent Certificate (Para 8.16)

1. The Central PWD may charge fees for issuing certificates of reasonableness of rent on buildings hired by the State Government at the same rates as are charged by the State Govt. P.W. Department for giving such certificates to the Central Government in respect of building taken on hire by the latter.

2. The Departmental charges at the rate of $\frac{1}{2}\%$ of the cost of a building is charged by the Central PWD for issue of certificate to an autonomous body [even funded by the Central Government) about the reasonableness of its rent. The recoveries on this account are adjustable under the head "0059-PW-Other receipts". No waiver of departmental charges is allowed for issuing such certificate.
3. Where valuation of land is also necessary in determining the rent of building, departmental charges is levied at the rate of $\frac{1}{4}\%$ of the land value in addition to $\frac{1}{2}\%$ of the cost of the building.
4. Where for a non-residential building, the only expenditure to be incurred by the Public Works Department is for the mere acquisition of the building, it is sufficient to charge $\frac{1}{4}\%$ of the acquisition cost for examining the building and issuing suitability certificate.

SOP No. 8/7: Levy of Fees by CPWD for Consultancy Services (Para 8.19)

CPWD handles consultancy works of planning and designing (with or without construction) of various projects including high-rise buildings, housing complexes etc of Public Sector Undertakings and other organizations to undertake construction on turnkey basis, or for Mission's buildings abroad, etc. at negotiated rates. Fee for the Consultancy Services is charged by CPWD as given below.

FEES FOR CONSULTANCY SERVICES

- | | |
|--|----|
| (a) Planning | 4% |
| (b) Construction Management | 5% |
| (c) Visits of CPWD Officers from India | 1% |

For planning and designing work, the following charges is levied:

- | | |
|---------------------------------------|---|
| (i) Development of Master Plan | Rs.10000/- per hectare |
| (ii) Architectural plans and drawings | 3 % for original work
$\frac{1}{2}\%$ % for repetition |
| (iii) Structural designs and drawings | 1% for original work
$\frac{1}{2}\%$ % for repetition |

Note:-

1. The above rates of Departmental charges/ fees is not be used for any commercial transaction either with a private party or with a PSU.
2. The soil testing and preparation of models would be paid for extra by the project authorities.
3. In addition, the project authorities bear the TA/DA expenses for members of the planning team who visit the site during the planning phase.

SOP No. 8/8: Weeding Out Old Agreements (Refer Para 8.20)

1. For weeding out old agreements, a Committee is constituted by the SDG/ADG/CE comprising of Superintending Engineer (Works & TLQA) /EE(P), Financial Officer, Executive Engineer of the concerned Division & one Divisional Accountant.

2. The Committee will review all agreements for which final bill has been paid at least 10 years earlier and will decide which of those are to be weeded out, considering the points given in (a), (b) and (c) below. The Committee will record the following certificate before weeding out/ destruction of such records.
 - (a) The agreements are not required to be preserved for legal references, such as arbitration/ court cases, or any other claims of contractor/department.
 - (b) The agreements are not required to be preserved for any pending Statutory Audit/Internal, Audit paras, or settlement of any accounts affecting the exchequer.
 - (c) The Committee is satisfied that these records are no more required for any other referred cases etc., and no claims in respect of such records are likely to arise in future.
3. The Committee will also prepare a list of such records as per proforma given in **Annexure -63** for all agreements that are weeded out.

SOP No 8/9: Engagement of Private Consultants (Refer Para 8.10)

1. CPWD Works unit of the Directorate had empanelled Architect Consultants in CPWD (All over India) under following three categories and circulated to all the field units through CPWD web site.
 - (i) Category -I Empanelled Architectural Consultants in CPWD (all over India), where the maximum project size shall be Rs. 1200 crore.
 - (ii) Category -II Empanelled Architectural Consultants in CPWD (all over India), where the maximum project size shall be Rs. 500 crore,
 - (iii) Category -III empanelled Architectural Consultants in CPWD (all over India), where the maximum project size shall be Rs. 100 crore.
2. ADG/SDG shall prepares a panel of Private Architects/Consultants by taking guidance from the “Manual for Procurement of Consultancy and Other Services 2022” issued by the Ministry of Finance and amended from time to time.
3. The empanelment shall be valid for a period of five years and the list shall be updated once in a year. To begin with all ADGs/SDGs shall use the lists issued by Works Unit vide OM Nos. DG/ Arch./80 dated 28.05.2020, 6/14/2006-ADG (Works)/410 dated 08.10.2020 and 6/14/2006-ADG (Works)/422 dated 19.10.2020.
4. Engagement of Private Architects/ Consultants will be done by the CE/SE/CA/SA using these lists and other non-empanelled Private Architects / Consultants by taking guidance from the “Manual for Procurement of Consultancy and Other Services 2022” issued by the Ministry of Finance and amended from time to time.
5. CE/SE/CA/SA will record reasons for engagement of Private Architects/ Consultants.
 Empanelled Architects/Consultants of relevant category will not be required to submit technical bid documents (only financial bid documents required) whereas non-empanelled Architects/ Consultants will be required to submit both technical and financial bid documents as per NIT. However, due to requirement of work, CE/SE/CA/SA can invite technical bids from both empanelled and non-empanelled consultant.

PART - III

SOPs RELATED TO MAINTENANCE WORKS

CHAPTER 9

GENERAL PROVISIONS

SOP No. 9/1: Annual Rate Contract System for Maintenance /Minor works (Refer Para 9.3.5)

1. Mainly, minor works and works of Additions and Alternations shall be dealt under this system.
2. The works have to be planned in advance-and a number of agencies for works in each colony should be fixed before the start of financial year. Normal ARMO works, however, shall be dealt with under normal tendering system.
3. The items of work and their quantities to be executed shall be assessed by the concerned EE based on quantities of similar items executed in previous years.
4. Different schedules of such items/jobs shall be prepared for different trades/set of trades based on anticipated requirements.
5. Total anticipated quantities should be taken for framing estimate for technical sanction for each colony as per action plan.
6. All such estimates shall be technically sanctioned by the competent authority as per delegation of powers but not below the rank of SE.
7. Notice inviting tender (N.I.T.) shall be prepared on Form CPWD 7 (percentage rate basis) and approved by the authority who has accorded the technical sanction.
8. The quantity of items of work/jobs for approval of NIT shall be 25% of the total work as the work will be got executed on approved rate contracts by a maximum of five agencies. The tenderers eligible for this estimated cost of work will be permitted to participate.
9. Tenders for various technically sanctioned estimates shall be called from intending bidders. EM, SD, PG shall be payable as per manual provisions in proportion of the estimated cost put to tender.
10. The rates quoted by first lowest tenderer, if beyond acceptable limit, shall be brought down to an acceptable level through negotiations.
11. All the other tenderers shall be given a counter offer to reduce their rates to the rates quoted (or negotiated rates) by first lowest tenderer.
12. A maximum of five agencies shall be selected among the agencies who agree to reduce their rates to the level of first lowest tenderer. In case the number of agencies who agree to do the work at rate of first lowest tenderer are more than five then the agencies shall be selected in the order of first lowest, second lowest; third lowest and so on till five agencies are available.
13. The selection of five agencies as stated above shall be for each tender. Such list shall be valid for complete financial year. Such tenders shall be accepted/approved by the authority as per delegation of powers for the full quantity of work but not below the rank of SE.
14. As and when requisition of a set of works/jobs is received, the same shall be assigned to one of the short listed agency by EE starting from original L1 on a work order slip.

15. The subsequent work shall be assigned to different agencies on rotation basis in the order of notionally L2, L3; L4 and L5 etc. EE shall balance the work distribution amongst these agencies based on quarterly difference of 25 %. The contractor shall raise the bills for work done & payments shall be made accordingly.
16. If an agency does not start the work or does not perform the assigned work properly and/or in time, it shall be dropped from the list of approved/short listed agencies and their deposits including performance guarantee etc. shall be forfeited. Such agencies shall be debarred for tendering for a period of two years within that Circle/Zone. Such action shall be decided by SE/CE. This shall form part of the contract as special conditions.

CHAPTER 12

CONTRACT MANAGEMENT

SOP No. 12/1 : Requisition of work i.e. Upgradation, Addition/ Alteration and Major Repair / Renovation

To take up the above works, the following procedures shall be followed:

- (i) The allottee will give the list of demanded works in Requisition Form-I (Annexed with SOP No. - 12/I). The duly signed Requisition Form-I shall either be uploaded on E-Sewa Portal or handed over to concern JE/AE.
- (ii) On receipt of requisition from allottee, JE/AE shall visit the site, deliberate with allottee to finalize the demand and prepare the Final List of works to be taken up in Requisition Form-II. The same shall be approved by AE for type-I, II & III quarters and by EE for type-IV and above quarters. After executing works, mentioned in Form-II, the field staff (JE/AE) shall ensure to make a house fully habitable and clean.
- (iii) If allottee does not submit Requisition Form-I or in case of vacant quarters, the JE/AE will prepare the list of works to be executed and fill the Form-II.
- (iv) While finalizing the works to be taken up, the JE/AE & EE will see the availability of budget, technical feasibility, contractual provisions, relevant circulars and maintenance manual etc.
- (v) For modification in requisition or additional demand, the same procedure as mentioned above shall be followed.
- (vi) The Requisition Form-II duly signed by all concerned shall be uploaded on ERP / E-Sewa Module by EE or AE.
- (vii) The allottee shall be permitted to upload the Requisition Form-I upto 03 days since date of technical possession. The CPWD shall finalize the works as per requisition Form-II mentioned above within 07 days since date of technical possession or receipt of Form-I.
- (viii) The finalised works to be executed shall be conveyed to contractor through site order book by JE/AE.
- (ix) After the execution of the requisitioned work, the photographs of completed work shall be uploaded on the ERP.
- (x) At the time of verification, the JE, AE and EE will see that the measurements are broadly in consonance with requisition.

Requisition Form-I **(From Allottee)**

1. Name of Service Centre
2. Address
 - (i) Bungalow/Flat No.
 - (ii) Locality /Colony Name
 - (iii) City

3. Date of allotment
4. Date of Technical possession
5. Date of Physical possession
6. Nature of work/requisition:

Sl. No.	Nature of Work (Civil/ Electrical)	Location(s) in the Bungalow/Flat, where work is to be executed
1.		
2.		
3.		
4.		
5.		

Name of allottee

Signature

Dated:

Dated:

Requisition Form-II

**(Prepared by CPWD for agreed items after deliberation with Allottee or in
Case of Vacant Quarters)**

1. Name of Service Centre
2. Address
 - (i) Bungalow/Flat No.
 - (ii) Locality /Colony Name
 - (iii) City
3. Agreement No.
4. Nature of work/requisition:

Sl. No.	Nature of Work (Civil/Electrical)	Location(s) in the Bungalow/Flat, where work is to be executed
1.		
2.		
3.		
4.		
5.		

5. Photographs:

Name and Signature of Junior Engineer (Civil/Electrical)	Name and Signature of Assistant Engineer (Civil/Electrical)
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Name and Signature of
Executive Engineer(Civil/Electrical)

CHAPTER 14

STORES

SOP No. 14/1 Advance Payments for Purchase of Stores (Refer Para 14.5.1)

The CE/SE/EE or any other authority designated by CPWD Directorate from time to time, are authorized to make advance payments upto 90% to the firms for supply of stores upto the limit of their respective powers of acceptance of tenders subject to the following terms and conditions :

1. Advance payment is made only in cases where it is considered absolutely necessary.
2. The amount of advance payment against contract shall be made on the basis of a valid expenditure sanction issued with the concurrence of the competent authority.
3. The amount of advance payment against contract for supply of stores shall be restricted to 90% of the cost of stores, and the payment shall be made only against the dispatch documents. Pre-inspection of the stores ordered should be ensured before making advance payment.
4. Where advance payment is made, transit insurance must be obtained from the supplier and the advance must be against Guarantee (as per instruments permitted by Government from time to time) of equal amount from a Commercial Bank.
5. The officers drawing the money for making advance payment to suppliers of stores shall be responsible for its adjustment within a period of one month from the date of the drawl of advance.
6. A second advance shall not be drawn for making advance payment to the firm/supplier unless the earlier advance, if any, made to the same firm/supplier has been adjusted.
7. The amount of advance shall be drawn on a simple receipt, and debited to the suspense account "Contractors other Transactions/Advance payments" in the works abstract of stock or work concerned.
8. The advance payment in cases not covered by the above conditions shall be made with the approval of the Director General.

SOP No. 14/2 : Receipt of Materials (Refer Para 14.7)

1. All the materials that are received should be examined, counted or measured when delivery is taken. In the case of Tools and Plant, the items should be brought on Form no. CPWA 13 with complete details.
2. For items of Plant and Machinery, detailed History Sheets in prescribed form should be completed forthwith and recorded carefully especially items like AC plant, substation equipment, DG Sets, Lifts and pump set etc.
3. Coupon Books (duly numbered) will be obtained from the authorized petrol pump dealer and kept in safe custody. Whenever petrol/diesel etc. is required to be drawn, the Junior Engineer/ Assistant Engineer/Executive Engineer, who has been authorized to fill the coupon, will fill the same in triplicate. Two copies of the coupon will be given to the petrol pump dealer, who after issuing the material will return one copy to the paying authority along with the bill.
4. The MAS Register should include following details at the time of supply / issue of the plants and other materials:
 - (i) The details of bills / challans in respect of supply of the plants and other materials.
 - (ii) The details about transportation of the materials/ plants at site like Vehicle / Lorry registration no.
 - (iii) Specific location where materials/ plants displayed/ delivered/issued.
 - (iv) Proforma for MAS Register is given in **Annexure-64**.

CHAPTER 15

MISCELLANEOUS

SOP No. 15/1 : Maintenance of Building Register (Refer Para 15.3)

1. Every EE or any other authority designated by CPWD Directorate from time to time maintains a Register of Buildings owned by MoHUA/CPWD and keeps it upto date.
2. Necessary additions in the structure with cost is updated and certified by EE at the end of every financial year.
3. EE furnishes a Certificate to SE/CE or any other authority designated by CPWD Directorate from time to time about updating, every year in the month of July.
4. The Superintending Engineer/Chief Engineer or any other authority designated by CPWD Directorate from time to time, verifies the Building Register during inspections.

SOP No. 15/2 : Procedure for Inspection of Buildings (Refer Para 15.3.1)

1. To ensure that the buildings/structures are safe to use, the following is ensured :
 - (i) The Junior Engineer (Civil & Electrical) inspects all buildings/structures twice a year and records a certificate to that effect.
 - (ii) Assistant Engineer (Civil & Electrical) also inspects all buildings/structures once a year and records a certificate to that effect.
 - (iii) In case, any deficiency/defect in the building/structure is reported by the JE/AE, the EE/ next immediate higher authority inspects the building/structure and takes immediate steps to remedy the defects.
 - (iv) The EE/next higher authority to JE/AE, as designated by CPWD Directorate from time to time also inspects important buildings/structures once a year and brings to the notice of his/her SE or any other authority designated by CPWD Directorate, for taking action for repair as considered necessary to make the building/ structure safe.
 - (v) In case SE/CE or any other authority designated by CPWD Directorate from time to time considers that the structure cannot be made safe with repairs, and declares the building / structure unsafe for use.
 - (vi) A register of building/ structure declared unsafe is maintained in the circle/zonal office.
2. In case of important buildings like Prime Minister's House, Cabinet Ministers' House, Vice-President's House and houses of other V.I.P's, etc. report about unsafe condition of the house is always be sent to the Chief Engineer/ADG/SDG or any other authority designated by DG,CPWD from time to time who routes it through the Ministry to the Department/Ministry concerned, if required, with his/her recommendations and proposal for repairs.

ANNEXURES TO WORKS MANUAL

ANNEXURE- 1
(Reference Para 1.1 (10))
FORMS OF BILL AND VOUCHERS FOR PAYMENT

The authorized forms of bills to be used for payment of contractors/ suppliers and their utility are described below:

(a) First and Final Bill Form CPWA 24

It should be used for making payments both to contractors for work and to suppliers, when a single payment is made for a job or contract on its completion. A single form may be used for making payments to several payees, if they relate to the same work/section of work, or to the same head of account in the case of suppliers and re-billed for at the same time.

(b) Running Account Bill Form CPWA 26

This form should be used for all running and final payments to contractors and suppliers (other than those relating to lump sum contracts for which Forms CPWA 27A and 27B are prescribed), including cases where advance payments are proposed to be made or are already outstanding in respect of the same work against the contractor. In case where secured advances are to be made or already outstanding in respect of the same work against the contractor, Account of Secured Advances Form CPWA 26A should be attached to the bill.

(c) Hand Receipt Form CPWA 28

- (i) This is a simple form of voucher intended to be used for all miscellaneous payments and advances for which none of the forms mentioned above is suitable.
- (ii) This form is not to be used for refund of lapsed deposits for which Form TR 62 is to be used.

ANNEXURE- 2**(Reference Para 2.10, Para 2.12)****BUDGET, RE-APPROPRIATION, WORK ANNEXURE, NEW INSTRUMENTS OF SERVICE, AUDIT, ACCOUNTS**

1. **Form of Accounts:** Government Accounts shall be kept in the following parts, as per the provisions of the Constitution of India:-

Part I : Consolidated Fund

Part II : Contingency Fund

Part III : Public Account

Part I consolidated fund shall consist of all revenues received by Government, loans raised by it, and also its receipts from recoveries of loans granted by it from the Consolidated Fund. All expenditure of Government is met from the Consolidated Fund, as authorized by the appropriate legislature. All appropriations granted by the Parliament expire at the end of financial year and no deduction of unspent budget can be appropriated for meeting the demands in the next financial year. Thus, all unutilized funds within the year 'lapse' at the end of the financial year.

Part II, namely Contingency Fund of the Accounts, shall be recorded the transactions connected with the Contingency Fund set up by the Government of India or of a State or Union Territory Government under Article 267 of the Constitution / Section 48 of the Union Territories Act, 1963.

Part III, namely Public Account, of the accounts, the transactions relating to Debt (other than those including in Part I), "Deposits", "Advances", "Remittances" and "Suspense" shall be recorded. The transactions under Debt, Deposit and Advances in this part are such in respect of which Government incurs a liability to repay the moneys received or has a claim to recover the amounts paid, together with the repayments of the former (Debt and Deposits) and the recoveries of the latter (Advances). The transactions relating to "Remittances" and "Suspense" in this Part shall embrace all merely adjusting heads under which shall appear such transactions as remittances of cash in Banks. The initial debits or credits, to these heads will be cleared eventually by corresponding receipts or payments either within the same circle of account or in another account circle.

- 1.1 The range of code numbers allotted under the scheme of codification is shown below:-

Part I – Consolidated Fund Major Head Code Nos.

Section I – Receipt Heads – (Revenue Account)	0020—1999
Expenditure Heads - (Revenue Account)	2011—3999
Section II – Receipt Heads – (Capital Account)	4000
Expenditure Heads -(Capital Account)	4046-5999
Section III- Public Debt, Loans & Advances	6001-7999
Part II Contingency Fund	8000
Part III – Public Account	8001-8999

1.2 Major, Sub-Major, Minor, Sub-Head, Detailed and Object Heads

- (a) The main unit of classification in accounts shall be the Major Head which shall be divided into minor heads, each of which shall have a number of subordinate heads, generally shown as sub-head. The sub-heads are further divided into detailed heads and detailed heads are further divided into Object Heads. Sometimes, major heads may be divided into 'Sub-major heads' before their further division into minor heads.
- (b) The Sectors, Major heads, Minor heads, Sub-heads, Detailed head and Object head together constitute a six tier arrangement of the classification structure of Government Accounts.
- (c) Major heads / Sub-Major heads of account falling within the Consolidated Fund generally correspond to 'Function' / Sub-function of Government, such as different services like "Crop Husbandary", "Defence Services" and Public Works, Office Building, Other Buildings and General etc. provided by Government while minor heads subordinate to them shall identify the "Programme" undertaken to achieve the objective of the function represented by the Major Head. A programme may consist of a number of schemes or activities and these shall, generally, correspond to "sub heads" below the minor head represented by the programme. In certain cases, especially in regard to non developmental expenditure or expenditure of an administrative nature, the sub-heads may denote the components of a programme such as 'Organisation' or the different 'Wings of Administration'. A Detailed Head is now termed as a Sub-scheme.
- (d) An Object head is termed as unit of appropriation. On the expenditure side of the accounts particularly in respect of heads of accounts within the Consolidated Fund, object heads are primarily meant for itemized control over expenditure and indicate the object or nature of expenditure on a Scheme / Sub-scheme or activity or organisation in terms of inputs such as "Salaries", "Office Expenses", "Grants-in-aid", "Loans" and "Investments" etc. and many more as enunciated in Rule 8 of the Delegation of Financial Power Rules, 1978 as amended from time to time.
- (e) The detailed classification of account heads in Government Accounts and the order in which the Major / Sub-major and Minor heads shall appear in all account records shall be such as are prescribed by the President on the advice of the Comptroller and Auditor General of India. The list of Major and Minor heads of Accounts of Union and States contains the classification prescribed (including the code No. assigned up to the major / Sub-major heads and minor heads hereunder) should be strictly followed.

1.3 CLASSIFICATION OF EXPENDITURE AS "CHARGED" OR AS "VOTED"

Expenditure which under the provisions of the Constitution is subject to the vote of the Legislature shall be shown in the accounts separately from expenditure which is "Charged" on the Consolidated fund of India or of a State or Union Territory Government. The expression "Charged" or "Voted" shall be appended to the heads concerned to distinguish the two categories of expenditure.

1.4 Grants for Expenditure Abroad

Estimates of transactions taking place abroad are required to be accounted for under the functional Major Head of Account, relevant minor head, Sub-head, Detailed Head and Object Head as the case may be. In the case of receipts of the department arising in the accounts of the High Commission / Embassy of India, the receipts would be passed on by

the Pay & Accounts Office, Ministry of External Affairs to the PAO concerned of the Department for eventual booking under the relevant minor head of the Major Head concerned. In the case of expenditure abroad viz. expenditure on stores, the debit on this account would be passed on by the P.A.O., Ministry of External Affairs, to the P.A.O. concerned of the Department for eventual booking under the relevant Major /Minor /Sub and detailed head of account.

The estimates for departmental payments abroad with the abolition of the average rate of exchange w.e.f. 1.4.74, are required to be budgeted by adopting the composite rate of exchange as notified by the Ministry of Finance from time to time. The resultant loss by exchange arising from such transactions is debitable to the capital head concerned while in the case of revenue heads, such loss/gain by exchange is accounted for under the major Head "0075" (in the case of gain by exchange) and "2075" (in the case of loss by exchange).

1.4.1 General requirement and Accounting Procedure for Works outside India

- (1) Works outside India are executed by CPWD as and when assigned by Govt. of India through Ministry of External Affairs.
- (2) The works to be executed outside India generally comprise of the works pertaining to Ministry of External Affairs and the projects to be taken up under Government of India's economic aid to the country.
- (3) For execution of projects, a Project Team of requisite strength is deputed in consultation with Ministry of External Affairs and after obtaining approval of Ministry of Urban Development. Depending upon the magnitude and importance of the project, the project team may be headed by an officer of the rank of Executive Engineer or Superintending Engineer or Chief Engineer.
- (4) Under the economic aid program, the land necessary for the project is provided by the concerned country free of all encumbrances. The payment of compensation, if any, and the settlement of claims or disputes arising there from, is the responsibility of the Government of that country.
- (5) After completion of the projects taken up under the economic aid program, the concerned Government takes over the project and undertakes to make provision to keep it in proper maintenance.
- (6) In addition to execution of the projects, CPWD also provides consultancy services for planning and design.
- (7) For the works executed outside India also, in general, the same accounting procedure is being followed by the CPWD for works in India. Deviation where necessary according to local conditions is approved by the competent authority in Ministry of External Affairs/concerned Embassy in which case funds for the project are provided to Embassy itself and the entire expenditure on the projects as well as on the establishment of the CPWD Project Team are routed through the accounts books of Embassy.

1.4.2 CPWD: Heads of Accounts

The budget is prepared under various Heads of Account depending upon the nature of expenditure. The Main Heads, Minor heads and other heads are defined in CPWD Accounts Code issued by CGA/ CCA, MoHUA

1.5 New construction projects to be included in the Budget Grants of Ministry of HUA

Ministries/Departments prepare proposals for “New” construction projects to be included in the Budget Grants of Ministry of Urban Development. These proposals shall be furnished in the format circulated by Director (Finance), CPWD/ Budget Section of the DG, CPWD.

1.6 Details of Estimated strength of establishment

The Heads of Departments are to furnish the details of posts included in these estimates in order to furnish the statement showing the “Estimated strength of establishment” and provisions thereof to be appended to the detailed Demands for Grants. For this format issued by the Budget section of O/o DG,CPWD shall be followed.

1.7 Provisions for Re-Appropriation of funds under DFPR

Rule 64 of GRR 2017 regarding provisions relating to the Re-appropriation of Funds, relevant rules under DFPR to be followed in CPWD.

The executive Government is allowed to re-appropriate provisions from one sub- head to another within the same Grant, thus altering the destination of an original provision for one purpose to another, subject to the limits and restrictions laid down. The Comptroller & Auditor General and the Public Accounts Committee reviews these re-appropriations, and wherever necessary, comments on them for taking necessary corrective actions. As per Rule 59 of the General Financial Rules, the provisions relating to the Re-appropriation of Funds, state that:

1. Subject to the provisions of Rule 10 of the Delegation of Financial Powers Rules, 1978, and also subject to such other general or specific restrictions as may be imposed by the Finance Ministry in this behalf, re-appropriation of funds from one primary unit of appropriation to another such unit within a grant or appropriation, may be sanctioned by a competent authority at any time before the close of the financial year to which such grant or appropriation relates.
2. Re-appropriation of funds shall be made only when it is known or anticipated that the appropriation for the unit from which funds are to be transferred will not be utilized in full or that savings can be affected in the appropriation for the said unit.
3. Funds shall not be re-appropriated from a unit with the intention of restoring the diverted appropriation to that unit when savings become available under other units later in the year.
4. An application for re-appropriation of funds should ordinarily be supported by a statement in Form GFR 4 or any other special form authorized by departmental regulations showing how the excess is proposed to be met. In all orders, sanctioning re-appropriation, the reasons for saving and excess of Rupees 1 lakh or over and the primary units (secondary units, wherever necessary), affected should be invariably stated. The authority sanctioning the re-appropriation should endorse a copy of the order to the Accounts Officer.

Rule 10 of the Delegation of Financial Powers Rules lay down the General Restrictions relating to Appropriations and Re-appropriations, which are as follows-

1. Funds shall not be appropriated or re-appropriated to meet expenditure which has not been sanctioned by an authority competent to sanction it.

2. Funds provided for charged expenditure shall not be appropriated or re-appropriated to meet votable expenditure and funds provided for voted expenditure shall not be appropriated or re-appropriated to meet charged expenditure.
3. No re-appropriation shall be made from one Grant or Appropriation for charged expenditure to another Grant or Appropriation for charged expenditure.
4. Funds shall not be appropriated or re-appropriated to meet expenditure on a new service or new instrument of service not contemplated in the Budget as approved by Parliament.
5. Expenditure on Works shall be subject to the following further conditions, namely-
 - (a) Funds shall not be appropriated or re-appropriated to any work which has not received administrative approval and technical sanction as prescribed by the Government from time to time.
 - (b) The amount appropriated to any work shall not, save with the previous consent of the Finance Ministry, exceed the amount approved or sanctioned for that work by a sum greater than the excess which may be authorized under the rules referred to in clause (a). Provided that such consent may not be necessary if savings are available elsewhere under appropriate Works Head to re-appropriate funds to cover excess of expenditure over authorized limits up to 15 percent.
 - (c) Save with the previous consent of the Finance Ministry, no re-appropriation shall be made from the primary unit 'Major Works' to any other unit: Provided that where such a provision is made under Revenue Head in the budget, a Department of the Central Government shall be competent to re-appropriate funds between the allied primary units 'Major Works', 'Minor Works', 'Maintenance', 'Tools and Plants', included within the same Grant or appropriation and no such re-appropriation shall, however, be made from or to the 'Suspense Head' relating to public work.
 - (d)
 - (i) Save with the specific approval of Parliament or an advance from the Contingency Fund of India, appropriation or re-appropriation shall not be made to meet an expenditure for a new public work not provided for in the budget, which may cost [rupees fifty lakhs] or more.
 - (ii) Save with the previous consent of the Finance Ministry, no re-appropriation shall be made for a new public work costing rupees ten lakhs or above but less than rupees fifty lakhs.
6. Without the previous consent of the Finance Ministry, no re-appropriation shall be made-
 - (a) From and to the provision for the Secret Service expenditure;
 - (b) So as to augment the provision under the primary units 'Salaries', 'Wages', 'Office Expenses' and 'Other Charges', taken together for the entire Grant or Appropriation, except for the exception for the Ministry of Information and Broadcasting as provided vide Note under Rule 10 (6) (b) of DFPR;
 - (c) from the provisions made for any specified new item of expenditure in a Grant or Appropriation for another purpose;

- (d) from funds provided under the Plan Heads to the Non Plan Heads both under Revenue and under Capital Heads; and
 - (e) so as to augment the provision under the primary unit 'overtime allowance'.
7. Funds shall not be appropriated or re-appropriated from or to the primary unit of appropriation 'Deputation or Travel abroad of Scientists' over and above the funds provided for in the budget as approved by Parliament.

Ministries/Departments will have full powers for re-appropriation of funds from one Plan head to another Plan head in a Grant, except in cases involving foreign exchange provided that-

- (a) Commitments are not made beyond the allocations for the schemes during the Plan period; and
- (b) No re-appropriation from Capital to Revenue and vice-versa is made.

The Ministries/Departments shall not have powers to make re-appropriation in respect of following types of cases without the prior approval of Finance Ministry-

- (i) Re-appropriation of funds to augment the Secretariat expenditure;
- (ii) Re-appropriation of funds between direct expenditure in the Revenue Section to Grants in aid to States/Union Territories in the same Section and vice-versa; and
- (iii) Re-appropriation of funds between Capital Outlay and loans or vice-versa, in Capital Section. Some other DFPR provisions related to re-appropriation in brief are as follows-

Financial Advisers may divert the funds to augment provision for travel expenses according to the orders of MoF with the approval of Secretary of the Ministry. Savings in Revenue Section are not available for re-appropriation in Capital Section and vice-versa. Administrative Ministries/Departments may enhance provision under 'Travel Expenses' up to 10 percent with Prior approval of Secretary (Expenditure) if necessary for re-appropriation increasing the budget provision by rupees five crore or more.

1.8 List of various records which are examined by inspection party during local inspection are mentioned in CPWD Accounts Code issued by CGA/ CCA, MoHUA and as per Internal Audit Manual issued by O/o CGA.

2. Scope of functions of PAC, role of CAG, Draft Audit Para etc.

- 2.1** The scope of functions of PAC, role of CAG, Draft Audit Para, Action to be taken by CPWD offices, Audit Report, Presenting the case before PAC, Disciplinary actions against the officials etc. are mentioned below:

2.2 Scope of functions

1. The functions of the Public Accounts Committee will be laid down by the Parliament/ Legislature. The rules of business provide that the main function of the Committee is to consider the matters that are commented upon in the Audit Report by the Comptroller and Auditor General.

2. The function of the Public Accounts Committee is to discharge the responsibility of exercising vigilance over the financial working of the Government. The functions of the Public Accounts Committee are limited firstly to see that proper sanction of Parliament/Legislature has been obtained for expenditure to be incurred, that it has been presented in proper form so as to enable the Parliament/Legislature to understand the implication of the expenditure, that at the end of the year the appropriations have been asked upon in the proper way, and that if there are savings and excesses these are adequately explained.
3. The Public Accounts Committee would see that the Administration has functioned with due wisdom, faithfulness and economy. For this purpose, it is necessary for the Public Accounts Committee to have the material to show exactly that these duties of the Government have been performed, and the Audit Department supplies the Committee with the material in the form of Audit Reports.
4. In scrutinizing the Appropriation Accounts and the Audit Report thereon, the Committee has to satisfy itself that:
 - (a) The moneys shown in the accounts as having been disbursed were legally available for and applicable to the service or purpose to which they have been applied or charged;
 - (b) The expenditure conform to the authority which governs it; and
 - (c) Every re-appropriation has been made in accordance with the provisions made in this behalf under the rules framed by the competent authority.
5. The Public Accounts Committee, before taking up consideration of the current year's Report, goes over the past recommendations in which the Government has not taken action considered appropriate by the Committee. If in a particular case, an item appears year after year and the Department has not been giving satisfactory explanation, the Committee may appoint a small Sub-Committee, who might ask the Government to submit all the relevant papers so as to enable the Committee to arrive at proper conclusion.
6. If the Government directs or wants a certain department to adopt a certain procedure and the officer does not comply with it, the Committee will bring to the notice of the Government through its report that the officer does not appear to have followed the procedure, and the Government should make necessary investigation and take such disciplinary action as is considered necessary. In such case of an item which is placed before the Public Accounts Committee, and is under investigation by the Police Department, or is receiving attention of the Court of Law, the Public Accounts Committee will await the result of the Police investigation or judgment of the Court.
7. It is the function of the Public Accounts Committee to ensure that the guilty, negligent, corrupt and inefficient Government servant does not escape punishment. The Committee is not, however, concerned with the individual but with the system. The individual is employed by the Government, and the Public Accounts Committee cannot substitute itself for Government in the matter of punishment. But the Committee is certainly entitled to know what action has been taken on its recommendations.

2.3 Role of Comptroller and Auditor General of India

The role of the Comptroller and Auditor General or his representative before the Public Accounts Committee and before the Executive is to explain the position fully, to give all aspects of the case, to point out whether a failure, if any, has occurred. It is then for the Public Accounts Committee to have an objective examination of the various points of view submitted by the Executive and by the Audit and come to a conclusion. The Comptroller and Auditor General does not influence the Committee in coming to those findings, and it is quite possible that he may even hold somewhat different views on a particular matter. But the Comptroller and Auditor General has still a role to play in the matter of drafting the report of the Public Accounts Committee, because he is to assist the Committee in seeing that all the relevant facts have been brought out in the report.

2.4 Audit Report

1. If replies to draft paras are considered satisfactory these are dropped. If these are not considered satisfactory and need further probe, these are included in the Audit Report. The Administrative authorities should undertake a thorough scrutiny of the Audit Reports immediately on their receipt, both in regard to verification of facts and figures mentioned therein, and for initiating prompt action on the various points brought out in the reports. Whenever irregularities are mentioned in the Audit Report, action to rectify them should be taken in advance of their consideration by the Committee, so that the Committee are informed of the final position, and not merely told that the matter would be looked into.
2. In case any discrepancy is noticed in the facts and figures mentioned in the Audit Reports, the same should be reported to the concerned Audit Officer immediately, and should not be held up for being discussed in the PAC meeting. It should also be ensured prior to appearing before the PAC that the discrepancies pointed out to Audit have been duly taken notice of by the Audit, so that a complete picture is available to the Committee as regards the facts.
3. The replies to the Committee's recommendations should be explicit and self-contained. In particular where remedial measures are called for, the details of action taken should be specifically spelt out. These should, in no case, be replied as 'Noted'.
4. The following procedure should be ensured while furnishing replies to the Committee's recommendations:
 - (i) The replies should be furnished (with 40 copies) duly vetted by Audit, and signed by the Secretary/ Additional Secretary/Joint Secretary concerned.
 - (ii) The replies to recommendations/observations should be framed with reference to the summary of recommendations as appear in the body of the Report showing the Summary of main conclusions/recommendations.
5. It is essential to furnish the Committee complete and correct information, duly vetted by the Audit to enable them to come to correct conclusions.

2.5 Presenting the case before the P.A.C.

1. It has always been the practice that the Secretary to the Government in the Department concerned invariably represents the Government in the meetings of the PAC. Generally speaking, the Secretary to the Government is not responsible for executive functions, and accordingly he is able to take a more objective and detached view of the transactions that the Head of the Department is able to take. The Head of the Department, i.e. the Director General (Works) and the Chief Engineers assist the Secretary with information whatever is considered necessary.
2. If a particular officer who is representing the Department at the moment is not able to explain an item of expenditure fully, the most that the Committee could do is to suggest to him that he might obtain information from the officer who was in-charge of the work. The Committee cannot go to the individuals, because it is the Department which is to answer.

ANNEXURE- 3
(Reference Para 3.1)
DETAILS OF PRE-CONSTRUCTION ACTIVITIES

The following Activities are involved in Pre-construction stage:

- (A) Incase A/A &E/S based on Detailed Project Report (DPR) after approval of enabling estimate, then following pre construction activities shall be followed.
- (i) Requisition from the client.
 - (ii) Preparation of enabling estimate for preparation and submission of Detailed Project Report (DPR) to client for accord of A/A & E/S. The enabling estimate should be prepared after consultation with the client to assess and appreciate their requirements.
 - (iii) The enabling estimate should give Rough Cost based on probable plinth areas requested by client and should incorporate estimated expenditure to be incurred on the following activities:-
 - (a) Site survey,
 - (b) Soil investigation
 - (c) Appointment of Architectural consultant, if required
 - (d) Appointment of Structural consultant, if required
 - (e) Appointment of E&M consultant, if required
 - (f) Other essential preliminary steps connected with preparation of detailed project reports.
 - (g) Model of the project, if required
 - (h) Assessment of services such as water supply, electricity, drainage and sewerage etc.
 - (i) Obtaining statutory approval from local bodies / local authorities
 - (iv) Submission of enabling estimate to the client
 - (v) Approval of enabling estimate by the client.
 - (vi) Appointment of consultant for site survey, soil investigation, obtaining local body approvals, architectural, structural and E&M services, wherever required.
 - (vii) Discussion with the client to assess and appreciate their requirements, incorporation of the same and preparation of the detailed architectural plans and specifications.
 - (viii) Approval of the detail architectural plans by the client.
 - (ix) Preparation of detailed working drawings including all architectural detailing.
 - (x) Submission of the plans to the Local Bodies / ASI / Fire Department /Civil Aviation Authority / EIA Clearance from Environment and Forest Department for their approval, if required.
 - (xi) Preparation of Structural drawings.
 - (xii) Preparation of services drawings

- (xiii) Approval of plans by the Local Bodies
 - (xiv) Preparation of DPR including detailed cost estimate for buildings and all services (civil, electrical and mechanical)
 - (xv) Submission of DPR along with detailed cost estimate to client for accord of A/A & E/S
 - (xvi) Receipt of A/A & E/S from the client.
 - (xvii) Preparation of NIT and call of tenders.
 - (xviii) Selection of contractors from the pre-qualification applications wherever applicable.
 - (xix) Receipt / opening of tenders
 - (xx) Decision of tender and award of work.
- (B) In case of typed design construction and available approved architectural drawings, then following pre construction activities shall be followed:-
- (i) Preparations of detailed cost estimates for buildings and all services (civil, electrical and mechanical) based on available architectural drawings, soil data details, structural drawings, service drawings / details, etc.
 - (ii) Receipt of A/A & E/S from the client.
 - (iii) Submission of the plans to the Local Bodies / ASI / Fire Department / Civil Aviation Authority / EIA Clearance from Environment and Forest Department for their approval, if required.
 - (iv) Approval of plans by the Local Bodies, if required.
 - (v) Preparation of NIT and call of tenders.
 - (vi) Selection of contractors from the pre-qualification applications wherever applicable.
 - (vii) Receipt / opening of tenders
 - (viii) Decision of tender and award of work.
- (C) In case Administrative Ministry / Department is asking for Rough cost Estimate based on plinth area rates and preliminary plans for depositing money with CPWD or for any other reason, then following pre construction activities shall be followed:-
- (i) Requisition from the client.
 - (ii) Preparation of site /soil data and assessment of feasibility of services such as water supply, electricity, drainage and sewerage etc.
 - (iii) Discussions with the client to assess and appreciate their requirements, incorporation of the same and preparation of preliminary plans.
 - (iv) Approval of preliminary plans by the client.
 - (v) Preparation of Rough Cost estimate.
 - (vi) Deposition of fund with CPWD by the client.
 - (vii) Preparation of architectural drawings and review with client and modification of drawings, if required.
 - (viii) Preparation and submission of the plans to the Local Bodies for their approval.
 - (ix) Approval of plant by the Local Bodies.

- (x) Preparation of Structural drawings.
- (xi) Preparation of services drawings
- (xii) Preparation of detailed working drawings.
- (xiii) Preparation of DPR including detailed cost estimate for buildings and all services (civil, electrical and mechanical)
- (xiv) Submission of DPR along with detailed cost estimate to client for accord of A/A & E/S
- (xv) Receipt of A/A & E/S from the client.
- (xvi) Preparation of NIT and call of tenders.
- (xvii) Selection of contractors from the pre-qualification applications wherever applicable.
- (xviii) Receipt / opening of tenders
- (xix) Decision of tender and award of work.

ANNEXURE- 4**(Reference Para 3.1.1.1(2) & 3.1.2.1 (5))****MEMORANDUM OF UNDERSTANDING**

This MOU made at on between the.....
 (herewith called the 'Client
 Department') and the terms 'CLIENT Department' shall mean and include its administrator, executors
 and assignee on ONE PART.

AND

CPWD through its EE /Project Manager having its office at OTHER PART.

WHEREAS, the client has agreed to entrust the work/ project relating to
(name of work) at
 hereinafter referred to as "Project" to CPWD on the terms and condition set forth hereinafter
 and where as CPWD through its Executive Engineer/Project Manager has agreed to undertake and
 complete the work/ project accordingly.

NOW, IT IS HEREBY AGREED BETWEEN THE PARTIES AS UNDER:

Responsibility of CPWD

- 1.1 The CPWD as an Executing Agency for the above / work project shall carry out the entire planning and construction of
 for the intended use of the client including its project management, supervision and related services.
- 1.2 After receipt of A/A & E/S from the client department, the CPWD will prepare and submit various detailed architectural drawings and service plans to Local Bodies whose approvals are required before taking up the construction work. These Local bodies are independent organizations and CPWD has not control over them. These Local Bodies take their own time for approving the Plans. The time required to get such approvals is not included in the time of construction indicated in the estimate. Although CPWD will make all efforts to get such approvals early, it may be necessary for the client department also to pursue with Local Bodies for early approval.
- 1.3 CPWD does not bind itself to complete the work within the estimated cost. Necessary revised estimate will be submitted as and when required.
- 1.4 Any dispute arising out of the operation of the contract(s) for the subject work will be subject to arbitration as provided for in the contract agreement. CPWD will defend the arbitration proceedings as best as it can and get the Arbitrator's award examined by the appropriate authority. The decision of the competent authority in CPWD to accept the award or to challenge the same in a Court of Law will be binding on the client department.
- 1.5 The CPWD has no funds of its own for investing in the work. The client department should, therefore, ensure that adequate funds are available with CPWD for executing the work. In case the client department fails to provide funds as per requirements, it may be necessary for CPWD to suspend/ abandon the work. In such eventuality, the client department shall be solely

responsible for all the consequences arising out of such stoppage/abandonment of work including claims of contractors for compensation/ damages.

Responsibility of the Client:

- 1.6 Assurance of funds for the full estimated cost of the work as worked out by CPWD including departmental charges shall be given by the client department while issuing the A/A & E/S of the work. If additional funds are required, the same will have to be provided by the client department on the Revised Estimates submitted by CPWD.
- 1.7 The client department should hand over vacant possession of land/site to CPWD for the project free of encumbrances or charges. CPWD may, if so required, take responsibility for demolition/ disposal of existing buildings/ structures.
- 1.8 Funds for making payment of all amounts which may be decreed by a Court of Law, Tribunal or by award of an Arbitrator in relation to the work will be made available by the client department promptly irrespective of it not being a party before the Court, Tribunal or Arbitrator. Such payments will be in addition to the payments made to the contractors for execution of work.
- 1.9 The client department will help CPWD in –
 - (a) Providing site for labour huts for the contractor's labour free of cost,
 - (b) Providing free access to contractor's materials and labour to the site of work,
 - (c) Providing electricity connection for execution of work on payment of usual charges, and
 - (d) Sanction and release of load from the concerned Electricity Board/Authority.

ANNEXURE- 5**(Reference Para 3.1.1.4 (1))****RATES OF DEPARTMENTAL CHARGES FOR PRIVATE ORGANIZATIONS**

Objectives of works	All maintenance works, and minor works costing upto Rs. one lakh	Construction works costing upto Rs. Two Crores	Construction works costing between Rs. Two and five Crores	Construction works costing more than Rs. five crores
1	2	3	4	5
(A) Establishment Charges				
1. Preparation of preliminary sketches	1/2%	1/4%	1/4%	1/4%
2. Preparation of detailed working drawings	1%	3/4%	1/2%	1/4%
3. Preparation of preliminary estimates	1/4%	1/4%	1/4%	1/4%
4. Preparation of detailed estimates	1/2%	3/4%	1/2%	1/4%
5. Preparation of structural designs	1%	1%	3/4%	3/4%
6. Execution	19-1/4%	7-3/4%	4-3/4%	4-1/4%
Total Establishment charges	22-1/2%	10-3/4%	7%	6%
(B) T&P (Machinery Equipment)	3/4%	3/4%	1/2%	1/2%
(C) Audit & Account	1/4%	1/4%	1/4%	1/4%
(D) Pensionary	1/4%	1/4%	1/4%	1/4%
	23-3/4%	12%	8%	7%

Note:

- The indicated rates of tools and plants are exclusive of the cost of special tools and plant, the cost of which will be charged to the estimate for the work.
- Departmental charges shall be 50% of the standard departmental charges given above for organizations who satisfy the following criteria:-
 - The organization is a non- commercial (Non profit) organisation.
 - The services by the organization have been put in negative list of GST levied by the Ministry of Finance, Govt., of India.
 - The organization is a statutory
- The above rates of Departmental charges/ fees shall not be used for any commercial transaction either with a private party or with a PSU

4. Fee for preparation of plans and estimates, whether preliminary or detailed, for schemes that do not mature, shall not be charged from the Departments of the Government of India and local bodies who entrust their works to the CPWD as a standing arrangement. Charges shall be levied at the rate of 1.5 and 5 percent for the preparation of infructuous preliminary and detailed architectural plans/works estimates respectively from the other bodies who approach CPWD for the execution of works occasionally as distinct from standing arrangements.

DEPARTMENTAL CHARGES FOR COAL MINES WORKS

For works costing upto Rs. two lakhs		For works costing more than Rs. two lakhs
1.	Preliminary Estimates ¼ %	¼ % on first Rs. two lakhs plus 1/8 % on amount that exceed Rs. two lakhs
2.	Detailed Estimates ¾ %	¾ % on first Rs. two lakhs plus ½ % on amount that exceeds Rs. two lakhs

ANNEXURE- 6
(Reference Para 3.1.3 (2))
LIST OF SPECIALIZED ITEMS / JOBS

List I - Civil Works

1. ** Water proofing treatment work.
2. Steel work in steel bridge work, space frames for long span structures, steel towers.
3. ** Special foundations including all types of piles.
4. RCC Overhead Tank with independent staging.
5. Structural Repair and Rehabilitation/ Retrofitting works.
6. Soil Investigation and Survey Work.
7. ** Facade cleaning system and façade cleaning.
8. Custom made wooden furniture (factory made).
9. Diaphragm walls.
10. Post construction Anti-termite chemical treatment.
11. Water Treatment Plants
12. Security to vacant bungalows/premises.
13. Tentage works.
14. Washing/dry cleaning works.
15. Synthetic play area surface for games.
16. Environment Impact Assessment Study and Environment Clearance.

Note:-

**For these works, Specialized Agencies shall have to be associated by the CPWD / Non CPWD Contractors in case the Contractor does not possess the requisite eligibility and experience as per the NIT conditions to carry out these works..

Electrical Works

LIST- II(A)

S. No. Supplying /fabrication, installation, testing and commissioning of the following-

1. Kitchen equipment
2. Lifts, escalators and conveyors
3. Simultaneous interpretation systems
4. Gas plants.
5. Cold storage plant
6. Hot Water/Steam Boilers
7. Public address system; conferencing system, automatic vote recording system, recorders

8. Stage lighting
9. Projector and other special equipment for theatre
10. Repairs and calibration of various types of measuring instruments and relays etc.
11. Testing of transformer oil and dehydration and other type of high potential test.
12. Frequency Convertor
13. Temporary illumination, security lighting and wiring for power outlets for metal detectors in connection with Republic Day and Independence Day Celebrations.
14. EPBAX system (equipments).
15. EPBAX system (cabling and wiring).
16. Illumination of heritage caves and fiber optic lighting system
17. Security system and alarm
18. Building Automation System
19. Hydraulic platform /Lift
20. Incinerator
21. Laundry equipment
22. Centralized clock system.
23. Gas pipe line
24. Modular OT
25. Electrically Operated Gate
26. Fountain Work
27. Water supply motors and pumps of 100 hp or more
28. Mechanized Car Parking Systems
29. VRV/VRF Type Air-Conditioning Systems
30. Oxygen Generation Plant
31. CCTV and Allied Equipments
32. Access Control System
33. Hydro Pneumatic Pumps
34. Providing and fixing of Sensor operated Gates
35. Precision Air Conditioning System
36. LAN System
37. SITC of active power factor filter
38. SITC of Solar Photo Voltaic Power generation system
39. Electronic / Digital Signages
40. Gas based firefighting system, mist based firefighting system

41. Pneumatic Tube System
42. Nurse Call System
43. Design and Execution of Data Centre as per Tier -IV / Tier -III standards alongwith all associated E&M and Data Centre Services.

LIST-II (B)**S. No. Supplying /fabrication, installation, testing and commissioning of the following-**

1. Diesel Generating Set
2. Heating, Ventilation and Air-conditioning System
3. Sub-station equipment
4. Firefighting system (including wet riser and sprinkler system, portable fire extinguishers)
5. Fire detection and alarm system

List-II (C)

1. Façade Lighting Works (Interior/exterior flood lighting of heritage/Monumental buildings/structures involving Computer aided design and evolution of special mounting arrangements for luminaries).

List -III Horticulture Works

1. Construction of Vertical Green Wall.
2. Cut flower

LIST -IV Concurrent list of Specialized items/ jobs

1. Sewage Treatment Plant
2. AMC for Computer System and peripherals.
3. BIM services

ANNEXURE- 7**(Refer Para 4.13(2))****SCHEDULE FOR UPLOADING AND OPENING OF TENDERS**

The following schedule may be followed by every region for inviting/uploading the NITs for call of tenders as well as opening of tender:

Region	Days for inviting/uploading NITs for call of tenders	Days for opening of Technical/ Financial bids
Delhi	Monday & Thursday	Monday & Thursday
Northern	Tuesday & Friday	Tuesday & Friday
Southern	Wednesday & Monday	Wednesday & Monday
Eastern, North Eastern	Thursday & Tuesday	Thursday & Tuesday
Western	Friday & Wednesday	Friday & Wednesday

ANNEXURE- 8**(Refer Para 5.(7))****DOCUMENTS IN A COMPLETE AGREEMENT/ CONTRACT**

Adequate care should be taken to complete the agreement which is to be entered into between the Engineer-in-Charge for and on behalf of the President of India and the Contractor/bidder.

1. Constituents of an Agreement

(a) A complete agreement would consist of:

- (i) CPWD Form no. 6, i.e. Notice Inviting Tenders (which is invariably issued by the Engineer-in-Charge irrespective of the fact whether he is competent to accept the tender or not),
- (ii) Pamphlet CPWD Form 7 or 8 or any other form used for the contract,
- (iii) Schedule of Quantities which indicates items of work, quantity, rates, unit, amount,
- (iv) Letter of the contractor submitting the tender,
- (v) Original letters of the Contractor and the Departmental officers that were exchanged before acceptance of tender.
- (vi) Letter of the Engineer-in-Charge communicating acceptance of the tender, (Letter of Intent) and
- (vii) Letter of the Engineer-in-Charge regarding commencement of the work (after submission of the Performance/Guarantee by the contractor).
- (viii) General Conditions of Contract (GCC) containing CPWD Safety Code, Model Rules for protection of health and sanitary arrangements for workers employed by the CPWD or its contractors, Central PWD Contractors' Labour Regulations, Fair Wages clauses etc. should form part of the agreement.

2. Signing of all correction slips by the contractor Instances have come to notice where there are a number of correction slips which are required to be inserted at the time of drawing the agreement, in some cases the contractors fail to sign one or more correction slips resulting in disputes and disregard of claims of the Department. As such, special care is required to be taken to see that all corrections, additions, alterations, or slips attached to the agreements are duly signed both by the contractor and the Engineer-in-Charge

ANNEXURE- 9A
{Refer Para 5.3(2)}
(BY REGISTERED/SPEED POST)
(A) Sample letter of acceptance of tender

No.
the

Dated

From

The Executive Engineer, Division,
C.P.W.D.

To

(Name and address of the contractor)

Subject

(Name of the work as appearing in the tender for the work)

Dear Sir (s),

Your tender for the work mentioned above has been accepted on behalf of the President of India at your tendered/negotiated tender amount of Rs.....(Rupees.....only), which is% below/above the estimated cost of Rs.(Rupees... only).

2. You are requested to submit the Performance Guarantee of Rs..... (Rupees..... only) within days of issue of this letter. The performance guarantee shall be in the prescribed form as provided in clause 1 of the General Conditions of Contract for CPWD Works, and shall be valid up to

3. On receipt of the prescribed performance guarantee, necessary letter to commence the work shall be issued, and the site of work shall be handed over to you thereafter.

4. Please note that the time of(days/weeks/months) allowed for carrying out the above work shall be reckoned from theday after the date of issue of this letter.

Yours faithfully,

EE/AE

For and on behalf of President of India
.....Division, CPWD,

Annexure- 9B
(Refer Para 5.3(2))
(BY REGISTERED/SPEED POST)
(B) Sample letter for commencement of work

No.
 the

Dated

From

The Executive Engineer, Division,
 C.P.W.D.

To

(Name and address of the contractor)

Subject

(Name of the work as appearing in the tender for the work)

- Ref: 1. Performance Guarantee submitted by you vide your letter no..... dated..... for the above work.
2. This office letter of intent/acceptance of your tender issued vide no.....date

Dear Sir (s),

1. You are requested to contact the Assistant Engineer (complete address) for taking possession of site and commencement of work.
2. You are requested to attend this office to complete the formal agreement within fifteen days from the date of issue of this letter.

Yours faithfully,

EE/AE

For and on behalf of President of India
Division, CPWD,

ANNEXURE- 10
(Refer Para 5.18.2)

AUTHORITIES EMPOWERED TO PREPARE, VERIFY AND PASS THE BILLS

Kind of Bills to be paid	Bill Prepared by	Authority competent to examine or verify the bill	Authority to issue order for Pass and payment of the bill
1	2	3	4
1. Wages of labourers, current or arrears, except those mentioned in item 2 below	SDC	Assistant Engineer	Executive Engineer
2. Bill of Work Charged staff	SDC	Assistant Engineer	Executive Engineer
3. Petty payments for work done or supplies made not exceeding Rs. -2000/-	Junior Engineer	Assistant Engineer/ Junior Engineer if an imprest holder	Imprest Holder
4. Running and final bills of Contractors or Suppliers involving work done or supply made in bills or payment of advances, Claims for refund of SD.	SDC and Junior Engineer	Assistant Engineer	Executive Engineer

SDC : Sub Divisional Clerk

ANNEXURE- 11**(Refer Para 5.20 (2))****FORM OF SUPPLEMENTARY AGREEMENT**

This Agreement made this day the 20..... between hereinafter called the First Party which expression shall include his heirs, executors and administrators/their successors and assigns and the President of India, hereinafter called the Second Party, which expression shall include his successors and assigns, shown as under :

1. That this Agreement shall be called as Supplementary Agreement to the Agreement No. relating to the Name of work entered into by the parties to this Agreement.
2. That WHEREAS the First Party has substantially completed the execution of the work described in and covered by the Agreement No. except the items mentioned in the Schedule annexed to this Agreement and whereas the items of the work mentioned in the Schedule annexed to this agreement cannot now be executed on account of non completion of the sanitary work, electric installation and some other work; and whereas both the parties are desirous that the items mentioned in the Schedule annexed to this Agreement should be executed by the First Party after the completion of the sanitary work, electric installation and some other work, it is hereby further agreed as under :
 - (a) That First Party shall and will execute the work covered by the items mentioned in the Schedule annexed to this Agreement at the rates and as per the terms and conditions of the original Agreement No. whatsoever called upon to do so by the Engineer-in-Charge, within a period of one year from the date hereof.
 - (b) That the First Party shall have absolutely no claim of whatsoever nature against the Second Party for doing the work mentioned in the Schedule annexed to this Agreement as required under clause (a) above, except that which he would be entitled to under the original Agreement No.
 - (c) That the First Party shall have to execute all the items which the Engineer-in-charge consider necessary.
 - (d) That the First Party shall start with the work of the remaining items mentioned in the Schedule annexed to this Agreement within days from on the receipt of a letter to the effect from the Engineer-in-Charge or from any date fixed in the said letter and shall complete the said work within the time fixed by the Engineer-in-Charge or as extended by him from time to time.
 - (e) That on the due execution and completion of this Agreement by the parties, the bill of the First Party in relation to the work already done by him under the Original Agreement No. shall be provisionally finalized by the Second Party and payment on account, if any amount due, shall be made to the First Party provided that the Second Party shall have a right to retain such amount as is considered reasonable by him as a security for the execution of the work mentioned in the Schedule annexed to this Agreement and the Second Party shall have right to deal with the said amount of security as he thinks proper under the terms and conditions of the Original Agreement. Further, on the due execution and original completion of this Agreement, the First Party shall be entitled to claim back his security

- deposit relating to the work in question, subject to the right of the Second Party to retain such amount as he thinks reasonable as mentioned above soon after the maintenance period of three months or six months, as the case may be mentioned in clause of the Original Agreement, is over.
- (f) That the final bill relating to the entire work under the two agreements shall be prepared after the completion of the entire work covered by Agreement No. and this Agreement.
- (3) Except as modified by this Agreement the said Agreement No. shall remain in full force and effect.

IN WITNESS WHEREOF THE ABOVE MENTIONED PARTIES HAVE PUT THEIR SIGNATURE
ON THIS DAY THE.....

ANNEXURES TO SOPs

ANNEXURE- 12
(Refer SOP No. 3/1, SOP No 3/2)
PROFORMA A

**PROFORMA FOR PARTICULARS TO BE FURNISHED BY ADMINISTRATIVE DEPARTMENTS
WHEN INITIATING BUILDING PROJECTS WHICH ARE TO BE EXECUTED BY THE CPWD**

Name of Ministry/Department/Organisation

Name of work

Location

1. Whether land is available. If so, what is the area available. Attach letter of allotment/lease deed of land specifying land use.
2. Estimate of total funds required for the project and availability of the same.
3. Details of available budget provision (year-wise)
4. Schedule of requirements:
 - (i) Details of officers and staff grade-wise/students/care-taking/ maintenance staff in
 - (a) Proforma A1 for Non-residential buildings
 - (b) Proforma -A2 for Hostels
 - (c) Proforma -A3 for Residential Complexes
 - (ii) Details of special requirements, if any, in
 - (a) Proforma -B1 for Non-residential Buildings
 - (b) Proforma -B2 for Hostels
 - (c) Proforma -B3 for Residential Complexes
5. Future requirements, if any, including phasing.
6. Any other particulars.

Note:

1. Generally lifts are provided for buildings of more than four storeys. If lifts are required for lesser storeyed buildings, reasons for the provision of the same may be given.
2. In a technical building, relative position of the rooms may be indicated by means of a rough sketch.
3. Attach separate sheets if the space provided in the proforma is not sufficient.

Signature

Forwarded to :

1. Chief Engineer
2. Superintending Engineer (Civil)

3. Superintending Engineer (Electrical)
4. Executive Engineer (Civil)
5. Executive Engineer (Electrical)

PROFORMA – A1

**SCHEDULE OF REQUIREMENTS IN RESPECT OF OFFICERS AND STAFF INCLUDING CARE
TAKING & MANAGEMENT STAFF
(NON-RESIDENTIAL BUILDINGS)**

S. No.	Designation of officer & staff	Grade/Scale of pay	No. of Officers/Staff in Grade/Scale	Additional functional facilities/requirement beyond normal (May be indicated if actually required, otherwise left blank)					
				Area	Power Requirement	Air-Conditioning Requirement	Acoustic Requirement	Special type of flooring light fittings etc., false ceiling requirements	Any other Special Requirements like computer Terminals, Telephones, etc.

PROFORMA – A 2

SCHEDULE OF REQUIREMENTS FOR HOSTELS

S. No.	Status of incumbent	Numbers	Designation Grade/Scale of pay in case of faculty/ officers/ Warden/Staff	Entitled Type of Accommodation		Special amenities, such as attached Toilet & Kitchen/ Kitchenette. Servant Quarters, Telephone, Air-conditioning etc. (Indicate whether approval of the competent authority is available)	Remarks
				Single/ Double/ Triple seated rooms with area prescribed (in case of Students only)	Single/double/ triple seated rooms with area prescribed (in case of Officers/ Hostel/Staff/ Warden)		
1	2	3	4	5	6	7	8
1.	Officers/Faculty members						
2.	Research students						
3.	Post graduate students						
4.	Under graduate students						
5.	Warden						
6.	Office staff (specify) including maintenance staff						

PROFORMA – A 3

SCHEDULE OF REQUIREMENT FOR RESIDENTIAL COMPLEXES

S. No.	Grade/Scale of pay of the incumbent including care taking & Maintenance personnel	Numbers	Residential Accommodation required category wise					Details of Norms & Specifications to be provided if norms* & specifications prescribed by MoHuA are not to be followed	Remarks
			Total	Available	Additional required along with reference of approval of the competent authority	Numbers to be accommodated in Hostel if any	Future requirement		
1	2	3	4	5	6	7	8	9	10

PROFORMA – B 1

SCHEDULE OF SPECIAL REQUIREMENTS (NON-RESIDENTIAL BUILDINGS)

S. No.	Requirement	Num bers Area/ Capa- city	Special requirement for functionality beyond normal provision (May be indicated if actually required, otherwise left blank)										
			Power Requirement		Air conditioning Requirements	Acoustic Requirement	Special Floor-ing	Spe- cial light -ing	False ceil- ing	Com- puter Termi- nals	Tele phone	Water supply in places other than Toilets	Any other service like gas goods lifts etc.
1	Visitors room												
2	Conference room												
3	Auditorium with capacity												
4	Common room												
5	Recreation room												
6	Laboratory, Workshop, telephone exchange, library, lecture hall, etc. as may be specially required												
7	Canteen including kitchen, store												
8	Inspecting Officers Rest room												
9	Storage space for records, stationery furniture, etc												
10	Post office or sub-post office												

11	Bank												
12	Kendriya Bhandar												
13	Kiosk for photo copying												
14	Association room												
15	Covered parking and closed Garages required vehicle wise including Scooters and Cycles												
16	Maintenance Stores												
17	Any other requirement (specify)												

PROFORMA – B 2

SCHEDULE OF SPECIAL REQUIREMENTS FOR HOSTELS

S.No.	Nomenclature	Capacity/ Area	Special Amenities Required, if any	Whether approval of the competent authority is available	Remarks
1.	Office				
2.	Reception				
3.	Lounge				
4.	Common room				
5.	Recreation room				
6.	Reading room & library				
7.	Dining hall & kitchen				
8.	Canteen				
9.	Dispensary & sick beds				
10.	Covered parking/garages				
11.	Caretaker				
12.	Service personnel				
13.	Guard room				
14.	Maintenance office & stores				
15.	Any other requirement (Specify)				

PROFORMA – B 3

SCHEDULE OF SPECIAL REQUIREMENTS FOR RESIDENTIAL COMPLEXES

S. No.	Nomenclature	Capacity/Area	Special Amenities Required, if any	Remarks including availability approval of the competent authority
1.	Hostel (Details to be submitted in separate annexures) (Annexures B1 & B2 of Proforma 1)			
2.	Community Hall/Recreation Centre			
3.	Out door Recreation facilities			
4.	Dispensary including sick beds			
5.	Shopping facilities / Cooperative store			
6.	Post Office			
7.	Bank			
8.	Schools			
9.	Guest House			
10.	Guard room			
11.	Maintenance office & stores			
12.	Any other requirement (specify)			

ANNEXURE- 13**(Refer SOP No. 3/6)****LETTER OF ACCEPTANCE OF DEPOSIT WORKS****(To be issued to the client department)**

To

.....

.....

Subject: Execution of (indicate name of work)

Reference: Your letter No. dt.....

In reference to the letter cited above, the above work can be taken up by the CPWD for execution as a deposit work under para 118-119 of CPWD Code, subject to the following:

- (1) Full estimated cost of the work as worked out by CPWD including departmental charges will have to be deposited by the client department before the work is taken up for execution. No interest will be paid by CPWD to the client department for such deposits.
- (2) The client department should hand over vacant possession of land/site to CPWD. CPWD may, if so required, take responsibility for demolition/disposal of existing buildings/ structures if any.
- (3) CPWD does not bind itself to complete the work within the estimated cost. If additional funds are required for finalization of works, the same will have to be provided by the client department. Necessary revised estimate will be submitted as and when required.
- (4) Any dispute arising out of the operation of the contract(s) for the subject work will be subject to arbitration as provided for in the contract agreement. CPWD will defend the arbitration proceedings as best as it can and get the Arbitrator's award examined by the appropriate authority. The decision of the competent authority in CPWD to accept the award or to challenge the same in a Court of Law will be binding on the client department.
- (5) Funds for making payment of all amounts which may be decreed by a Court of Law, Tribunal or by award of an Arbitrator in relation to the deposit work will be made available by the client department promptly irrespective of it not being a party before the Court, Tribunal or Arbitrator. Such payments will be in addition to the payments made to the contractors for execution of work.
- (6) After receipt of A/A & E/S from the client department, the CPWD will prepare and submit various detailed architectural drawings and service plans to Local Bodies whose approvals are required before taking up the construction work. These Local bodies are independent organizations and CPWD has not control over them. These Local Bodies take their own time for approving the Plans. The time required to get such approvals is not included in the time of construction indicated in the estimate. Although CPWD will make all efforts to get such approvals early, it may be necessary for the client department also to pursue with Local Bodies for early approval.
- (7) The CPWD has no funds of its own for investing in the work. The client department should, therefore, ensure that adequate funds are available with CPWD for executing the work. In case

the client department fails to provide funds as per requirements, it may be necessary for CPWD to suspend/ abandon the work. In such eventuality, the client department shall be solely responsible for all the consequences arising out of such stoppage/abandonment of work including claims of contractors for compensation/ damages.

- (8) The client department will help CPWD in –
 - (a) providing site for labour huts for the contractor's labour free of cost,
 - (b) providing free access to contractor's materials and labour to the site of work,
 - (c) providing electricity connection for execution of work on payment of usual charges, and
 - (d) sanction and release of load from the concerned Electricity Board/Authority.
- (9) CPWD may at its discretion allow the clients to deposit the funds in installments. In such cases 10% of the estimated cost should be deposited as initial deposit. For detailed guidelines refer SOP 3/6.
- (10) In cases where funds are deposited in installments, CPWD will not be responsible for any delay, damage, stoppage of work, claims of contractors for compensation/damages etc. due to non-receipt of funds in time.

You are requested to convey acceptance of the above to enable this office to proceed further.

Yours faithfully

Executive Engineer

ANNEXURE- 14**(Refer SOP No. 3/2)****STATEMENT SHOWING THE RATES OF EPF and ESI CHARGES TO BE INCLUDED IN PRELIMINARY ESTIMATE**

Category of work	Component of Labour	EPF @ X % of labour Component	ESI @ Y % of labour Component	Total of EPF & ESI
Buildings	25%	0.25X%	0.25Y%	0.25(X+Y)%
Road Works & pavements in airfields	5%	0.05X%	0.05Y%	0.05(X+Y)%
External sewerage	10%	0.10X%	0.10Y%	0.10(X+Y)%
External water supply	5%	0.05X%	0.05Y%	0.05(X+Y)%
Bridge/Flyover works	25%	0.25X%	0.25Y%	0.25(X+Y)%
Maintenance works engaging only labour component	100%	X%	Y%	(X+Y)%
Other Maintenance work	70%	0.70X%	0.70Y%	0.70(X+Y)%

Where, X= Latest % rate of EPF contribution and Y= Latest % rate of ESI contribution applicable. The rates of EPF and ESI are notified / changed by concerned authorities from time to time and may vary. At present the values of X and Y are 12.50% and 3.25% respectively.

For other categories of work, concerned CE/SE or any other authority notified from time to time will finalize the component of Labour.

ANNEXURE- 14A
(Refer SOP 3/2 Sl. No 17)
Preliminary Project Report (PPR)

A. General

- (i) Name of Ministry/Department/Client
- (ii) Name of Proposal
- (iii) Location of Project
- (iv) Name of Nodal Officer (Client)
- (v) Mode of Funding (Budget/Authorization/Deposit etc.)
- (vi) Name and Address of Concerned CPWD Unit (Division/Circle/Zone)

B. Land Details - General

- (i) Availability of Land (Yes/No)
- (ii) Size of Land (Acre/Sqm)
- (iii) Year of Acquisition of Land
- (iv) Title of Land
- (v) Availability of Map of Land as per Govt. revenue records (Yes/No)
- (vi) Availability of actual Land Area as per record
- (vii) Brief about Encroachment at site, If any (Hutments/Religious Status/Cremation ground/Cemetery etc.)
- (viii) Resettlement and Rehabilitations requirements
- (ix) Whether tree cutting/transplantation would be required (Yes/No)
- (x) Brief about existing Surrounding Area Development
- (xi) Any Legal issues with land
(Pending disputes/Restrictions etc.)
- (xii) Permissible land use
- (xiii) Whether Land allotted is Freehold/leasehold
- (xiv) Close Proximity to Military establishments or any other sensitive location, if any
- (xv) If Change of land use required (Yes/No)
- (xvi) Site Photographs/Video files

C. Development Control Norms

- (i) Ground Coverage
- (ii) FAR
- (iii) Total Permissible Height
- (iv) Whether Basement Permitted

D. Suitability of Site/Land for Intended Project

- (i) Mountainous/Hilly Terrain (Yes/No)
- (ii) Very Close Proximity to Rivers/Ponds/Lakes etc. (Yes/No)
- (iii) Marshy Land/Flood Prone Area (Yes/No)
- (iv) Abnormally Low Lying Area (Yes/No)
- (v.) Contamination of land (Yes/No)

E. Approach to Site

- (i) Approximate Distance from Nearest Pucca Road (in KM)
- (ii) Whether approach is Motorable (Yes/No)

F. Existing Underground/Overhead Services Passing through the Land which may require shifting

- (i) Existing HT/LT lines (Yes/No)
- (ii) Sewer lines (Yes/No)
- (iii) Water lines (Yes/No)
- (iv) Communication lines (Yes/No)
- (v) Other services, if any

G. Availability of Essential/External Services (nearest point) in the area of site

- (i) Water Supply
- (ii) Sewerage line
- (iii) Electricity Services
- (iv) Gas Pipe line
- (v) Telephone lines etc.

H. Brief about Environmental Impact Assessment**I. Availability of Financial Resources****J. Name of Local and Statutory bodies from where approval would be required before execution of Project**

(Fire, DUAC, Airport, Heritage, Metro Rail, Local Bodies and NHAI etc.)

K. Enabling Estimate& Provisions (for site survey, soil investigation, consultant etc.) (Sent/Not Sent)**L. Status of pre-requisite for PPR**

- (i) Site Survey plan
- (ii) Soil investigation
- (iii) Conceptual architectural drawings

M. List of Broad Stages involved for Execution of Project

- (i) Site Survey
- (ii) Soil Survey
- (iii) Fixing of Consultants
- (iv) EIA
- (v) DPR
- (vi) Statutory clearances
- (vii) Award
- (viii) Execution
- (ix) Completion certificate from local bodies
- (x) Commissioning and handing over etc.

N. Whether Project to be taken in Phases**O. Elements in PE**

- (i) Soft cost - Cost of consultancy, survey, investigation etc.
- (ii) Hard cost - Cost of construction.
- (iii) Taxes/fees for approval by municipal/Development authority.
- (iv) Cost of resettlement
- (v) Cost of shifting of services, tree cutting permissions
- (vi) Cost due to Misc. reasons, (state briefly if applicable)

P. Requirement of Technical staff**Q. Requirement of Consultant, if any**

- (i) Before award of work
- (ii) Along with the contract

R. Requirement of Detailed Project Report**S. Whether MOU required**

(Yes/No)

T. Post completion mechanism proposed for maintenanceRecommendations on the Feasibility of the Project

ANNEXURE- 15
(Refer SOP No. 3/3)

PROFORMA - 1
HISTORY SHEET OF ESTIMATE
CENTRAL PUBLIC WORKS DEPARTMENT

CPWD- 1

Estimate No. : for
 State :
 Branch :
 Division :
 Name of Work :
 Fund :
 Major Head :
 Minor Head :
 Detailed Head :

Note: The entries against each of the above should be made in accordance with the classification prescribed in para 3.1.8 of CPWA Code.

Estimate framed by Engineer of the probable cost of

REPORT

PROFORMA - 2
DETAILS OF MEASUREMENTS

CPWD- 2

Name of Work.....

Details of Work/Item/Location	No.	Measurements			Quantities
		L	B	H	

PROFORMA - 3
ABSTRACT OF COST - ORIGINAL ESTIMATE

CPWD- 3

State

Division

Branch.....

Sub-Division

Name of work.....

Item No.	Sub-head and items of work	Quantity or No.	Rate		Per	Amount		Total	
			Rs.	P.		Rs.	P.	Rs.	P.

PROFORMA - 4
ABSTRACT OF ORIGINAL AND REVISED ESTIMATES

CPWD- 4

Name of work.....

Sub-heads of estimate and items of work	Original estimate				Revised Estimate				Difference	Explanations for difference
	Quantity	Rate Rs.	Per	Cost Rs.	Quantity	Rate Rs.	Per	Cost Rs.		

ANNEXURE- 16**(Refer SOP No. 3/5)****INFORMATION FOR ACCORD OF TECHNICAL SANCTION****PROFORMA – 1****LEVELLING**

1. Name of project
2. (a) Reference to administrative approval and expenditure sanction and their amounts.
(b) Provision for levelling.
3. (a) Amount of detailed estimate
(b) Rate per square metre in the detailed estimate and how does it compare with provision in administrative approval.
4. (a) Total Area to be levelled
(b) General description of site

Part I - Engineering Appreciation

- (c) Are there any low areas which may be left green or developed as lakes or ponds? If so, can earth for filling be made available from such development?
5. (a) Classification and nature of soil
(b) Result of trial bores, if any.
(c) Exact classification of the different strata, if rocky.
(d) Possibility of blasting, keeping in view local bye laws and proximity of important buildings.
(e) Has necessary credit for hard rock been allowed?
6. (a) Are the proposed formation levels such as cutting and filling balanced.
(b) (i) Site from where earth is to be brought and its lead, in case of excess filling.
(ii) Amount involved.
(iii) Royalty payable, if any.
(c) In case of excess cutting:
(i) Site for the disposal of surplus earth
(ii) Extra lead and amount involved
(iii) Possibility of selling the earth
7. Levels of the adjoining sites, roads and buildings as compared to the site being levelled.
8. Do the proposed formation levels obstruct the existing natural drainage?
9. (a) Are any terraces proposed to economise on earth work?
(b) If so, do the proposals have concurrence of Town Planner, Architect, Director of Horticulture?
10. Have the proposals for development/layout been approved by local authorities?

Part II - Materials

11. Special T & P like heavy earth moving machinery needed for the execution of the project.

PROFORMA- 2
FILTERED WATER SUPPLY

1. Name of the Project.
2. (a) Reference to administrative approval and expenditure sanction and their amounts.
(b) Provision for ancillary works such as overhead reservoirs, pumps, etc.
3. (a) Amount of detailed estimate
(b) Rate per sq. metre in the detailed estimate and how does it compare with provision in administrative approval.

Part I - Engineering Appreciation

4. Area covered (Give details of areas covered, if any, which have not been provided for in the A/A, future extension, etc.)
5. (a) Population
(b) Basis of assessment.
(c) Future increase
6. (a) Source of Water Supply
(b) Has permission of the local body to tap water from their source been obtained?
(c) Will sufficient quantity be available for areas under consideration?
(d) Distance of the source from the periphery of the scheme.
(e) Brief description of the system of water supply from intake to the distribution stage.
7. (a) Rate of supply with break-up showing allowance for industrial, horticulture and other uses.
(b) Is unfiltered water supply available?
(c) If not what, and on what basis, provision has been made for extra water required for lawns, parks etc.
8. (a) Pressure available at source.
(b) If required pressure is not available, state proposals to augment it.
9. Design formula adopted, value of the co-efficient of rugosity adopted in design.
10. Layout of mains
(a) Closed ring or tree type pattern with dead ends (give reasons for choice).
(b) Type of buildings and numbers of storeys recommended.
(c) Minimum head available in the distribution system; and is it suitable?
(d) Has minimum size of pipes required as per rule of the local body and Chief Fire Officer been provided?
11. Has the Chief Fire Officer been consulted with regard to the number of fire hydrants, their location and type?
12. Capacity and design particulars of overhead tanks, sumps, wells, pumps etc.
13. Have adequate provisions of sluice valves, reflux valves, air valves, scour valves and public hydrants been made?

14. Have the lines been taken sufficiently deep to keep the air valve spindles flush with the ground level?
15. Has provision been made for laying the pipe or digging the trenches under sub-soil water level?
16. Is cutting through rock involved?
17. Has provision been made for crossing roads and nallahs, where necessary?
18. Are there any obstructions such as transmitting station, aerodrome, etc. which necessitate diversion?

Part II - Materials

19. Requirements of different sizes/type of pipes and specials and method of procurement.
20. Requirements of pig lead.
21. Have requirements of pumps and accessories been determined in consultation with the Electrical Engineer? Give details.
22. Requirements of other materials/tools and plants.

PROFORMA - 3

UNFILTERED WATER SUPPLY

1. Name of the project
2. (a) Reference to administrative approval and expenditure sanction and their amounts
(b) Provision for unfiltered water supply
(c) Provision for ancillary works such as overhead reservoirs, pumps, etc.
3. (a) Amount of detailed estimate
(b) Rate per sqm in the detailed estimate and how it compares with provision in administrative approval.

Part I – Engineering Appreciation

4. Total area of development scheme.
5. Area of grassy lawns.
6. Basis of working out requirement of water needed for horticultural purpose.
7. Source from which the unfiltered water is proposed to be tapped.
8. (a) Is the water suitable for horticultural purpose ? Has this been ascertained from laboratory tests ?
(b) Degree of salinity if the water is saline.
9. If supply is proposed to be from existing unfiltered/filtered water mains,
(a) Have the mains got the capacity to supply the required quantity ?
(b) Is the pressure in the existing mains enough to serve the area.
10. If the source of supply is from wells/tube wells indicate :
(a) Possibility of pumping from existing open wells; if any.
(b) Feasibility of digging open wells.
(c) Possibility of putting tube wells, if open wells are not suitable.
(d) Exploratory work done earlier in the proximity of the area to determine feasibility of providing wells/ tube-wells.

11. Have the development/layout proposals been approved by local authorities?
12. Formula adopted for designs, value of coefficient of rugosity adopted in designs.
13. Layout of mains:
 - (a) Closed ring pattern or tree type with dead ends.
 - (b) Reason for choice
 - (c) Minimum head available in the distribution system and is it suitable?
 - (d) In case fire hydrants have been provided in unfiltered water lines, has the Chief Fire Officer been consulted with regard to the number of fire hydrants, their location and type?
14. Capacity and design particulars of overhead tanks, sump wells, pumps, etc.
15. Have adequate provisions of sluice valves, reflux valves, air valves, scour valves been made?
16. Have the line been taken sufficiently deep to keep the sluice valves spindles flush with the ground level?
17. Has provision been made for laying the pipeline or digging the trenches under sub-soil water level?
18. Is cutting through rock involved?
19. Has provision been made for crossing road and nallahs, where necessary?
20. Are there any obstructions such as transmitting station, aerodrome, etc. which necessitate diversion.

Part II - Materials

21. Requirement of different sizes/types of pipes and specials and method of procurement.
22. Requirement of pig lead
23. Have requirements of pumps and accessories been determined, in consultation with the Electrical Engineer? Give details.
24. Requirement of any other materials/tools and plants.

PROFORMA - 4 SEWERAGE

1. Name of Project
- 2 (a) Reference to administrative approval and expenditure sanction and their amounts.
(b) Provision for sewerage
(c) Provision for ancillary works such as pumps, sumps, pump houses connection to existing ducts, septic tanks, etc.
3. (a) Amount of detailed estimate
(b) Rate per sqm as per the detailed estimate and how it compares with provision in administrative approval.

Part 1 - Engineering Appreciation

4. Area covered (Give details of areas covered, if any, which have not been provided for in A/A: future extensions, etc.)

5. (a) Population.
(b) Basis of assessment.
(c) Future increase.
6. Sewers
 - (a) Shape of sewer
 - (b) Minimum size used
 - (c) Slopes adopted
 - (d) Self cleansing velocity assumed and at what depth of flow.
 - (e) If self-cleansing velocity not possible, have flushing arrangements been made.
 - (f) Minimum velocity attained in the design
 - (g) Is designed discharge three times the average discharge
 - (h) Brief description of the system of sewerage
 - (i) Design formula and the coefficient of rugosity adopted.
7. Manholes:
 - (a) Minimum depth of starting manholes.
 - (b) Types of manholes (rectangular, circular, arch type).
 - (c) Types of manhole covers used (whether heavy, medium, light) and principles governing their use.
 - (d) Has location of manhole been fixed on the consideration that:
 - (i) Each manhole should serve maximum number of plots.
 - (ii) Manholes provided at bends-change in diameter and gradients.
 - (e) Maximum distance between two manholes.
 - (f) Distance of vent shafts; has provision of these been made in the estimates?
 - (g) Has provision been made for drop connections?
 - (h) What is the maximum velocity in the sewer? (upto 2.44 metres per second avoids erosion of invert).
8. Disposal
 - (a) Arrangement for disposal of sewerage.
 - (b) Has permission of local body been sought if discharge is led into an existing sewer direct?
 - (c) Distance of the existing duct from the last manhole in the area.
 - (d) Do the invert levels permit connection to existing duct by gravity? If not, has provision been made for pumping the sewerage?
 - (e) If pumping is necessary :
 - (1) Has provision been made for sumps, pumps, pump house and rising mains?
 - (2) Is electricity available?
 - (3) Is arrangement for prime mover in an emergency breakdown required?

- (f) Details of sumps with regard to capacity, diameter.
- (g) (1) Details of pumps with regard to capacity, horse power, type of pumps (vertical or horizontal) etc.
- (2) Efficiency factor assumed in the design of pumps.
- (h) Details of pump house, rising mains, etc.
- (i) In case connection to existing duct has not been provided :
 - (1) Has provision for septic tank, treatment plant, etc. been made ?
 - (2) Have soak pits or dispersion trenches been provided?
 - (3) What is the type of soil?
- (j) Maximum and minimum depths below ground level of the ground water table.
- (k) Arrangements for disposal of treated effluents.
- (l) If sewers are to be laid in filling or across nallahs, have supports to firm ground been provided?
- (m) Have sewers and water mains been planned on opposite sides of the road?
- (n) Where sewers cross nallah, arrel etc. has the design been appropriately made?
- (o) In case of stage development schemes or where delay in the procurement of equipment is anticipated, have temporary arrangements been made for disposal work?
- 9 (a) Has provision been made for concreting upto haunches or all round?
- (b) If so, on what basis?
- 10. Is provision of excavation under sub-soil was necessary?
- 11. Has provision been made for laying concrete and sewers under sub-soil water?
- 12. Is cutting through rock involved?
- 13. Has provision been made for crossing roads and nallahs?

Part II - Materials

- 14. Requirements of different types/sizes of pipes and specials.
- 15. Requirements of different types of manhole covers.
- 16. Have requirements of pumps been determined in consultation with the Electrical Engineer?
- 17. Requirements of any other materials/tools and plants.

PROFORMA - 5

CITY ROADS

- 1. Name of project.
- 2. (a) Reference to administrative approval and expenditure sanction and their amounts.
- (b) Provision to cover the portion of work for which detailed estimate has been prepared.
- 3. Amount of detailed estimate.

Part I - Engineering Appreciation

4. Reference to approval of the layout and alignment by competent authority.
5. Justification for the choice of the alignment indicating *inter-alia* obligatory points.
6. (a) Standards to be followed for :
 - (i) Cross-section of the road (indicating number of lanes)
 - (ii) Class of road
- (b) Have suitable road junctions and crossings been designed and provisions made in the estimate?
- (c) Has provision been made for road signs?
7. Nature of sub-grade and sub-grade preparation suggested.
8. Earth works : cutting and filling balance, if not, what is the :
 - (a) Quantity of surplus/deficit earth.
 - (b) Site and lead for disposal of surplus earth (in case of excess cutting)
 - (c) Source of obtaining earth required and lead (in case of excess fillings).
 - (d) Royalty payable, if any.
9. Method and salient features of road crust.
10. (a) Soling
- (b) Wearing coat
- (c) Surface treatment.
11. (a) Cross section between building lines showing the hard crust edging (if any), berms provisions for future widening (if any), storm water drains and their outlets and other services, both to be provided immediately and in the near future.
- (b) Existing services, if any.
12. Details of bridges including class of loading for which they have been designed, culverts and other structures provided.
13. Details of land acquisition.
14. Phasing of the project.
15. (a) Rate of cost
 - (i) per unit length of different types of roads.
 - (ii) per unit of the area developed
- (b) (i) Total cost of the work
- (ii) Comparison of total cost with respect to provision in preliminary estimate.

Part II - Materials

16. Soling stone
 - (a) Total quantity.
 - (b) Name of quarry.

- (c) Distance of quarry from site (Does scheduled rate for supply of soling stone indicate this lead? If not, has provision been made for extra lead?)
- (d) Market rate at quarry.
- (e) Prevalent carriage charges.

17. Stone ballast

- (a) Total quantity
- (b) Name of quarry
- (c) Distance of quarry from site (Does schedule rate for supply of stone ballast indicate this lead?)
- (d) Market rate at quarry.
- (e) Prevalent carriage charges.

18. Bitumen

- (a) Total quantity.
- (b) Arrangements for procurement.

19. Cement

- (a) Total quantity.
- (b) Arrangements for procurement.

20. Steel

- (a) Total quantity.
- (b) Arrangements for procurement.

21. Pipes

- (a) Total quantity.
- (b) Arrangements for procurement.

22. Tools and Plants

Sl. No.	Equipments with details	Source of procurement	Cost	Foreign exchange
1	2	3	4	5

PROFORMA - 6

HORTICULTURAL WORKS

1. Name of project.
2. (a) Reference to administrative approval and expenditure sanction.
(b) Amount provided for horticulture work.
3. Amount of detailed estimate.

Part-I- Horticulture Appreciation

4. Brief scope of the work contemplated.
5. Total area of the development schemes
6. Area of the garden/greenery.
7. Detailed landscape plan of the area quoting SA(TP)'s letter no. approving it.
8. Type of soil
 - (a) Nature
 - (i) Saline or alkaline
 - (ii) Full of kankar, moorum or building rubbish.
 - (b) P.H. Value
9. (a) Source of supply of earth if top soil is proposed to be replaced by good sweet earth.
(b) Site for dumping the replaced earth
(c) Proposal, if any, to apply cowdung or fresh cowdung to 1.5m – 4.5m depth in case the soil is alkaline.
(d) Is the area duly levelled for the development of horticulture works.

Part II - Drainage

10. Is the drainage from roof provided in such a way as to drain off the flow of rain water on the back of the house and not on the lawn?
11. Are the levels and slopes of bajri paths and lawns suitably adjusted?
12. Do levels permit a slope in the lawns between 1/12 and 1/300?
13. Is a storm water drain available in the vicinity to catch rain water from the lawns?
14. Suggestions, if any, for improving drainage of lawns.

Part III - Water Supply

15. (a) Is the unfiltered water supply proposed to be tapped from existing unfiltered water mains?
(b) Is adequate supply of unfiltered water available?
(c) Are tube-wells proposed to be installed (It should be kept in mind that 3000 gallons of water per acre of green per day will be required).
16. Have unfiltered water mains and distributaries been laid and hydrants installed?

Part IV - External Services

17. Have all the external services including roads, storm water drains, sewerage and electric cables/ wires been provided before horticultural works are taken up?

PROFORMA - 7

ELECTRICAL DISTRIBUTION LINES

1. Name of project.
2. (a) Reference to administrative approval and expenditure sanction and their amounts.
(b) Provision to cover the portion of work for which detailed estimate has been prepared.
3. Amount of detailed estimate.

Part I - Engineering Appreciation

4. Brief specification of the system *
5. Average rate per sqm of:
 - (i) Detailed estimate,
 - (ii) Preliminary estimate
6. (a) Agency of execution
(b) Departmental charges
7. Special T&P required.
8. (a) Is supply proposed to be taken from the existing L.T. network of the supply authority?
(b) If yes, is element of cost of service connection taken in estimate, based on estimate from the supply authority?
*(c) If L.T. supply not available, how is electric supply proposed to be obtained?
9. Provision for future expansion and its extent.
10. Tariff (HT bulk, LT Bulk or retail LT) applicable.
11. In case of bulk supply, has provision been made for
 - (a) Equipments?
 - (b) Buildings for sub-stations and switching stations?
12. Has Architect been consulted for local siting of 11(b)?
13. Is stand-by required, if yes, has provision been made for it?
14. Statutory requirements of overhead or underground cables.
15. Details of phasing, if any, of different portions of work in consonance with the progress of civil work.
16. Special remarks, if any.

*Give a brief description of the system as in the example below:

“..... Supply is proposed to be taken from the L.T. feeders of the local electricity undertaking by means of over-head/underground lines. The distribution is proposed to be carried out by over-head lines carried on PCC/steel tubular/rail poles, copper/aluminum conductors of size will be run on the main roads and of.....size on the other roads. For roads having a width ofmetres the lines will be taken along the central verge with double armed brackets for lighting fixtures. For roads with a width of metres, a staggered layout will be adopted. ... Also indicate the arrangements adopted for sectionalizing and isolating portions of the net work for the purposes of maintenance and repairs”.

*In case of composite lines carrying street light and L.T. distribution lines, the basis of allocation of cost to street lighting and L.T. distribution lines should be given.

PROFORMA - 8

STREET LIGHTING

1. Name of project.
2. (a) Reference to administrative approval and expenditure sanction and their amounts.
- (b) Provision to cover the component for which this detailed estimate has been prepared.

Part I - Engineering Appreciation

- *3. Brief specification of the system.
4. Average rate per sqm of
 - (i) detailed estimate,
 - (ii) preliminary estimate.
5. (a) Agency for execution.
- (b) Departmental charges.
6. Special T&P required.
7. Brief particular of source of power supply
8. Provision of future expansion and its extent.
9. Tariff applicable.
10. Phasing of different portions of the work in consonance with the progress of civil work.
11. Has the location of poles been decided in consultation with Director of Horticulture and the landscape architect?
12. Special remarks, if any.

*Give a brief description of the system as in the example below:

“..... Incandescent/High Pressure Mercury Vapour/fluorescent lamps will be provided onroads. The type of fittings shall be enclosed/open/semi-open tubes, and these will be suspended/fixed on brackets. The system of wiring will be with over-head copper/aluminum conductors of sizes.....Connections to poles will be given by means of underground cables ofsize and joints shall be used. For the major roads of widths, poles will be located on the central verge with

double arc brackets for the lighting fixtures. For minor roads, poles will be located in a staggered pattern with an average spacing of An average illumination of is arrived at on the main roads. Also indicate scheme of controlling lights, i.e. switching equipment”.

In case of composite lines carrying street light and L.T. distribution lines, the basis of allocation of costs to street lighting and distribution lines should be given.

Note:

1. For major and important items give full technical description of specification in column 2.
2. For items to be imported, give a separate item wise note on justification and the inescapability of expenditure on foreign exchange.
3. If any special difficulty is likely to be encountered in procuring important materials, give a note suggesting steps that may be taken to overcome them.

PROFORMA - 9
TOWN PLANNING AND HOUSING SCHEME

(The following information should be available before a town planning scheme can be prepared)

1. Key plan of the area showing
 - (a) Location of site in relation to adjoining land uses.
 - (b) Types of development on adjoining plots
 - (c) Number of storeys (on adjoining plots)

Master Control Bar Chart (MCBC)

Name of Work
Amount and date of A/A & E/S
Stipulated date of Completion as per P.E.

S.No.	Description of sub head	Sanctioned amount as per PE	Sub head No. as per PE	Sub head No. for calling tender	Authority responsible for issuing NIT	Pre Construction stage			BAR CHART (TIME IN MONTHS) Construction Stage																	Post Const ruction Stage				
						Preparation of NIT	Call of tender	Acceptance of tender	1	2	3	4	5	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	2
1	Civil Work																													
	a Residential																													
	b Non residential																													
	c Internal furnishing																													
	d Furniture																													
	Internal electrification																													
2	External electrification																													
3	Specialised E&M services																													
4	a lifts																													
	b DG sets																													
	c sub station																													
	d HVAC,																													
	e fire alarm system																													
	f fire fighting system																													
	g wet riser																													
	h UPS																													
	i CCTV																													
	5 Horticulture work																													
	6 Development of site																													
	a Levelling																													
	b Internal Roads & Path																													
	c Sewer																													
	d Filter Water supply																													
	e Storm water drain																													
f Street lighting																														
g Sign Board																														
h Water treatment plant																														
i Sewage treatment plant																														
j Water harvesting																														
k External service connection																														
l Solar Lighting																														

ANNEXURE 17**(Refer SOP No. 4/1, SOP No. 5/6)****TIME SCHEDULE FOR SCRUTINY OF TENDERS**

Sl. No.	Classification of tender	Maximum time allowed for scrutiny and disposal in days for date of opening of Financial Bid				ADG/SDG/RWB/CW Board (if concerned)
		AE	EE	FO/EE(P)/AE(P)	SE/CE	
1.	Tenders to be accepted by AE	7	-	-	-	-
2.	Tenders to be accepted by EE	-	7	-	-	-
3.	Tenders to be accepted by SE/CE	-	5	3	7	-
4.	Tenders to be approved by ADG/SDG/RWB/CW Board	-	5	3	5	15
5.	Central Works Board	-	5	3	5	-
		(i) Security of tender documents after receipt in CSQ Unit/ Finance Unit				8
		(ii) Reply of CE/SE on observation raised CSQ Unit/ Finance Unit				5
		(iii) Final technical scrutiny after receipt of reply on the observation by CE/SE in CSQ unit				5
		(iv) Final Action by Finance Unit/CWB				5

Note:

- The time schedule given above relates to tenders other than lump-sum tenders. For the latter type of tenders, two days more may be allowed at each stage.
- Period indicated above is in working days.
- The SE will send tenders to the ADG/ SDG/ RWB/ CWB within 8 days of receipt of copy of tender papers from EE.
 - The CE will send tenders to the ADG/ SDG/ RWB/ CWB within 11 days of receipt of copy of tender papers from EE.
- AE (P) in circle will process the case in 3 days and put up to SE concerned. EE (P) and FO (Wherever available) in zones shall process the case in 3 days each and put up to concerned CE. The concerned SE/CE shall forward the tenders to RWB/CWB, where tenders are to be approved by Board along with a copy to concerned SDG/ADG. Where tenders are to be approved by CWB/ RWB, the concerned ADG/SDG shall forward their recommendations within 5 days to the Board.
- For Two Bid/Three Bid system, a period of 30 days from the date of opening of Technical Bid shall be provided for scrutiny and finalization of Technical Bids.

ANNEXURE- 18**(Refer SOP No 4/8 , SOP No 4/9)****GUIDELINES ON DEFINITION OF SIMILAR WORK**

The definition of Similar work is to be spelt out clearly in the NIT by NIT approving authority.

The definition of Similar work should be decided considering the following guidelines.

(i)	For building works, the number of storeys for the purpose of definition of similar work may be taken as under :	
	No. of storeys to be constructed in the proposed building	No. of storeys to be mentioned in the definition of similar work
	Upto four storeys buildings	No binding
	Five to ten storeys buildings	Minimum one building of five storeys Or Completing balance Construction work of one building (i/c structural work) minimum up to five storey.
	Eleven to fifteen storeys buildings	Minimum one building of eight storeys Or Completing balance Construction work of one building.(i/c structural work) minimum up to eight storey.
	More than fifteen storey buildings	Minimum one building of ten storey Or Completing balance Construction work of one building. (i/c structural work) minimum up to ten storey
For this purpose , each basement, stilt constructed in the building shall be considered as a storey.		
(ii)	In case the work involves construction of two or more basements, then it is to be stipulated in the definition of similar work that the agency should have executed one similar work with minimum one basement under one agreement. Work of Basement, specialized E&M services etc, if executed under a separate contract may also be considered for the purpose of assessing the technical competence only without adding its monetary value for determining the eligibility criteria.	
(iii)	For any civil work other than building work, if there is a significant component in the work other than normal building work then this component should be considered as main component of the work for the purpose of definition of similar work. The amount of such component can be mentioned in the definition of similar work.	

Annexure - 19
(Refer SOP No. 4/8)
REGISTER OF NITs

Name and address of the Division

Year.....

Sl.No.	Date	Name of Sub-Division/Division	S. no. assigned (if located out station)	Name of Work	Estimated Cost of work	Remarks

Example:

Serial number first available in the register : 5

Year : 2022-23

Division Construction Division IV

Location :

Sub-Division/Division : 2/CD-IV (if outstation, suffix suitable initials)

Number assigned to the NIT shall be : 5/2022-23/CD-IV/2

ANNEXURE - 20
(Refer SOP No. 4/8)

GENERAL GUIDELINES FOR FIXING REQUIREMENT OF TECHNICAL STAFF

Cost of Work (Rs. In Crores)	Requirement of Technical Staff		Minimum experience (Years)	Designation of Technical staff	Rate at which recovery shall be made from the contractor in the event of not fulfilling
	Qualification	Number (of Major + Minor component)			
More than 100	Graduate Engineer (Major Component)	1	20 (and having experience of one similar nature of work)	Project Manager with degree in major discipline of Engineering	Rs. 60,000/- per month
	Graduate Engineer	2+1	12 (and having experience of one similar nature of work)	Deputy Project Manager	Rs. 40,000/- per Month per person
	Graduate Engineer or Diploma Engineer	4+2	5 or 10 respectively	Project / Site Engineer	Rs. 25,000/- per month per person
	Graduate Engineer	1+1	8	Quality Engineer	Rs. 25,000/- per month per person
	Diploma Engineer	1	8	Surveyor	Rs. 15000/- per month per person
	Graduate Engineer	1+1	6	Project Planning/billing	Rs. 20000/- per month per person
More than 50 to 100	Graduate Engineer	1	20 (and having experience of one similar nature of work)	Project Manager	Rs. 60,000/- per month
	Graduate Engineer	1+1	12 (and having experience of one similar nature of work)	Deputy Project Manager	Rs. 40,000/- per Month per person
	Graduate Engineer or Diploma Engineer	1+1	5 or 10 respectively	Project/ Site Engineer	Rs. 25,000/- per month per person
	Graduate Engineer	1+1	8	Quality Engineer	Rs. 25,000/- per month
	Diploma Engineer	1	8	Surveyor	Rs. 15000/- per month
	Graduate Engineer	1+1	6	Project Planning/ billing Engineer	Rs. 20000/- per month per person
More than 20 to 50	Graduate Engineer	1	20 (and having experience of one similar nature of work)	Project Manager	Rs. 60,000/- per month
	Graduate Engineer	1	12 (and having experience of one similar nature of work)	Deputy Project Manager	Rs. 40,000/- per Month per person

	Graduate Engineer or Diploma Engineer	1+1	5 or 10 respectively	Project/ Site Engineer	Rs. 25,000/- per month per person
	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Project Planning /quality/ billing Engineer	Rs. 15,000/- per month per person
More than 10 to 20	Graduate Engineer	1	10 (and having experience of one similar nature of work)	Project Manager	Rs. 30,000/- per month
	Graduate Engineer or Diploma Engineer	1	5 or 10 respectively	Project/ Site Engineer	Rs. 25,000/- per month
	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Planning /quality/ billing Engineer	Rs. 15,000/- per month per person
	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Project Planning /quality/ billing Engineer	Rs. 15,000/- per month per person
More than 5 to 10	Graduate Engineer	1	5 (and having experience of one similar nature of work)	Project Manager	Rs. 25,000/- per month
	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Project Planning /quality/ billing Engineer	Rs. 15,000/- per month per person
More than 1.5 to 5	Graduate Engineer or Diploma Engineer	1+1	2 or 5 respectively	Project Manager cum planning/ quality/Site/billing Engineer	Rs. 15,000/- per month per person
More than 15 lac to 1.5 Crore	Graduate Engineer or Diploma Engineer	1 of major component	2 or 5 respectively	Project Manager cum planning/ quality/Site/billing Engineer	Rs. 15,000/- per month per person

Notes:

1. 'Cost of work,' in table above, means the estimated cost of the work put to tender.
2. Nothing extra need to be added while preparing market rate justified amount of the work if stipulation is made as per above recommended scale of requirement of technical staff.
3. Requirement of technical staff and their experience can be varied depending upon nature of work by NIT approving authority with recorded reasons.
4. The NIT approving authority shall mention the appropriate stage of employment of technical staff for minor component / specified work, if any at the time of approval of NIT.

ANNEXURE- 21
(Refer SOP No 4/8 & 4/9)
CPWD-6 FOR E- TENDERING

1. Item rate/percentage rate bids are invited on behalf of President of India from approved and eligible contractors of CPWD and those of appropriate list of M.E.S., BSNL, Railway and..... State P.W.D. (B&R) or State Govt.'s Department (strike out as the case may be) dealing with building and roads, if there is no State PWD (B&R) for the Work of

The enlistment of the contractors should be valid on the last date of submission of bids.

In case the last date of submission of bid is extended, the enlistment of contractor should be valid on the original date of submission of bids.

- 1.1 The work is estimated to cost Rs This estimate, however, is given merely as a rough guide.

- 1.1.1 The authority competent to approve NIT for the combined cost and belonging to the major discipline will consolidate NITs for calling the bids. He will also nominate Division which will deal with all matters relating to the invitation of bids. For composite bid, besides indicating the combined estimated cost put to bid, should clearly indicate the estimated cost of each component separately. The eligibility of bidders will correspond to the combined estimated cost of different components put to bid.

- 1.2 Intending bidders is eligible to submit the bid provided he has definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority, of having satisfactorily completed similar works of magnitude specified below:-

Criteria of eligibility for submission of bid documents

- 1.2.1 Conditions for Non-CPWD registered contractors only, if bids are also open to non-CPWD Contractors.

For works estimated cost upto tendering limit of class -I Buildings & Roads (erstwhile Composite/ Building/ infrastructure) category Contractor (However, for Horticulture category, it may be modified as per bidding limit of CPWD class I contractors of Horticulture category).

- (i) Three similar works each of value not less than Rs..... or two similar works each of value not less than Rs..... or one similar work of value not less than Rs..... (all figures rounded to nearest convenient figure) during the last 7 years ending last day of the month previous to the one in which tenders are invited.

- (ii) For EPC tender under Mode- I/II only (Applicable for CPWD enlisted contractors of appropriate class also).

One completed work costing not less than Rs. executed with the structural system technology as proposed by bidder in the letter of transmittal during the last 7 years ending last day of the month previous to the one in which tenders are invited. This work can be part of eligible work at 1.2.1 (i) above or as a separate work.

Note:-

For works costing above tendering limit of class -II Buildings & Roads(erstwhile Composite/ Building/ infrastructure)category contractors but upto tendering limit of Class-I Buildings & Roads(erstwhile Composite/ Building/ infrastructure)category Contractor (However, for Horticulture category, it may be modified as per bidding limit of CPWD class II and CPWD Class I contractors respectively of Horticulture Category) when bids are open to non-CPWD contractors also, then class II contractors of CPWD registered shall also be eligible if they satisfy the eligibility criteria specified in 1.2.1 above.

1.2.2 Criteria of eligibility for CPWD as well as non-CPWD contractors,

For works estimated to cost above the tendering limit of class -I (Super) Buildings & Roads (erstwhile Composite/ Building/ infrastructure) category Contractor (However for Horticulture category, it may be modified as per bidding limit of CPWD class I contractors of Horticulture Category).

- (i) Three similar works each of value not less than Rs..... or two similar works each of value not less than Rs.....or one similar work of value not less than Rs.....(all figures rounded to nearest convenient figure) during the last 7 years ending last day of the month previous to the one in which tenders are invited.
- (ii) For EPC tender under Mode- I/II/III and for all construction works (Applicable for CPWD enlisted and non CPWD contractors)

One completed work costing not less than Rsexecuted with the structural system technology as proposed by bidder in letter of transmittal during the last 7 years ending last day of the month previous to the one in which tenders are invited. This work can be part of eligible work at 1.2.2 (i) above or as a separate work.

Or

If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.

The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum, calculated from the date of completion to previous day of last day of submission of bid.

To become eligible for issue of bid, the bidders shall have to furnish an affidavit as under:-

I/We undertake and confirm that eligible similar works(s) has/have not been got executed through another contractor on back to back basis. Further that, if such a violation comes to the notice of Department, then I/we shall be debarred for bidding in CPWD in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee. (Scanned copy to be uploaded at the time of submission of bid)

- 1.2.3 When bids are invited from non CPWD contractors and CPWD class II contractors as per provisions of **clause 1.2.1** above, it will be mandatory for non CPWD contractors and CPWD class-II contractors to upload the work experience certificate(s) and the affidavit as per the provisions of **clause 1.2.2**.

But for such bids, Class-I contractors of CPWD are eligible to submit the bids without submission of work experience certificate and affidavit. Therefore, CPWD class-I contractors shall upload two separate letters for experience certificate and affidavit that these documents are not required to be submitted by them. Uploading of these two letters is mandatory otherwise system will not clear mandatory fields.

2. Agreement shall be drawn with the successful bidders on prescribed Form No. **CPWD 7/ 8** (or other Standard Form as mentioned) which is available as a Govt. of India Publication and also available on website **www.cpwd.gov.in**. Bidders shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.
3. The time allowed for carrying out the work will be from the date of start as defined in schedule 'F' or from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the bid documents.
4. (i) The site for the work is available.
or
The site for the work shall be made available in parts as specified below:-
.....
(ii) The architectural and structural drawing for the work is available
or
The architectural and structural drawings shall be made available in phased manner, as per requirement of the same as per approved programme of completion submitted by the contractor after award of work.
5. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents except Standard General Conditions of Contract Form can be seen on website <https://etender.cpwd.gov.in> or www.cpwd.gov.in free of cost.
6. After submission of the bid the contractor can re-submit revised bid any number of times but before last time and date of submission of bid as notified.
7. While submitting the revised bid, contractor can revise the rate of one or more item(s) any number of times (he need not re-enter rate of all the items) but before last time and date of submission of bid as notified.
8. When bids are invited in three stage system and if it is desired to submit revised financial bid then it shall be mandatory to submit revised financial bid. If not submitted then the bid submitted earlier shall become invalid.
9. Earnest Money in the form of Insurance Surety Bonds, Account Payee Demand Draft, Fixed Deposit Receipt, Banker's Cheque or Bank Guarantee including e- Bank Guarantee (for balance amount as prescribed) from any of the Commercial Banks(drawn in favour of Executive Engineer) shall be scanned and uploaded on the e-Tendering

website within the period of bid submission. The original EMD should be deposited either in the office of Executive Engineer inviting bids or division office of any Executive Engineer, CPWD within the period of bid submission. The EMD receiving Executive Engineer (including NIT issuing EE/AE) shall issue a receipt of deposition of earnest money deposit to the bidder in a prescribed format (enclosed) uploaded by tender inviting EE in the NIT.

A part of earnest money is acceptable in the form of bank guarantee also. In such case, minimum 50% of earnest money or Rs. 20 lac, whichever is less, shall have to be deposited in shape prescribed above, and balance may be deposited in shape of Bank Guarantee including e- Bank Guarantee of any Commercial bank having validity for a period of 90 days for single bid works and 180 days for two bid system or more from the last date of receipt of bids which is to be scanned and uploaded by the intending bidders.

The earnest money given by all the tenderers except the lowest tenderer shall be refunded immediately after the expiry of stipulated bid validity period or immediately after acceptance of the successful bidder, whichever is earlier. However, in case of two/ three bid system, earnest money deposit of bidders unsuccessful during technical bid evaluation etc. should be returned within 30 days of declaration of result of technical bid evaluation.

Copy of Enlistment Order and certificate of work experience and other documents as specified in the notice inviting e- tender shall be scanned and uploaded on the e-Tendering website within the period of bid submission. However, certified copy of all the scanned and uploaded documents as specified in e- tender notice shall have to be submitted by the lowest bidder within a week physically in the office of tender opening authority. Online bid documents submitted by intending bidders shall be opened only of those bidders, who has deposited EMD with any division of CPWD and other documents scanned and uploaded are found in order.

The bid submitted shall be opened at 03:30 PM on

10. The bid submitted shall become invalid and e-Tender processing fee (if applicable) shall not be refunded if:
 - (i) The bidder is found ineligible.
 - (ii) The bidder does not upload scanned copies of all the documents stipulated in the bid document.
 - (iii) If any discrepancy is noticed between the documents as uploaded at the time of submission of bid and hard copies as submitted physically by the lowest bidder in the office of bid opening authority.
 - (iv) If a tenderer quotes nil rates against each item in item rate tender or does not quote any percentage above/below on the total amount of the tender or any section / sub head in percentage rate tender, the tender shall be treated as invalid and will not be considered as lowest tenderer.
11. The contractor whose bid is accepted will be required to furnish performance guarantee at specified percentage of the tendered amount as mentioned in schedule E and within the period specified in Schedule F. This guarantee shall be in the form of Insurance Surety Bonds, Account Payee Demand Draft, Fixed Deposit Receipt or Bank Guarantee from any

of the Commercial Banks in accordance with the prescribed form. In case the contractor fails to deposit the said performance guarantee within the period as indicated in Schedule 'F', including the extended period if any, the Earnest Money deposited by the contractor shall be forfeited automatically without any notice to the contractor. The earnest money deposited along with bid shall be returned after receiving the aforesaid performance guarantee. The contractor whose bid is accepted will also be required to furnish either copy of applicable licenses/ registrations or proof of applying for obtaining labour licenses, registration with EPFO, ESIC and BOCW Welfare Board including Provident Fund Code No. If applicable and also ensure the compliance of aforesaid provisions by the sub-contractors, if any engaged by the contractor for the said work within the period specified in Schedule F.

12. The description of the work is as follows:

Intending Bidders are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their bids as to the nature of the ground and sub-soil (so far as is practicable), the form and nature of the site, the means of access to the site, the accommodation they may require and in general shall themselves obtain all necessary information as to risks, contingencies and other circumstances which may influence or affect their bid. A bidders shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charge consequent on any misunderstanding or otherwise shall be allowed. The bidders shall be responsible for arranging and maintaining at his own cost all materials, tools & plants, water, electricity access, facilities for workers and all other services required for executing the work unless otherwise specifically provided for in the contract documents. Submission of a bid by a bidder implies that he has read this notice and all other contract documents and has made himself aware of the scope and specifications of the work to be done and of conditions and rates at which stores, tools and plant, etc. will be issued to him by the Government and local conditions and other factors having a bearing on the execution of the work.

13. The competent authority on behalf of the President of India does not bind itself to accept the lowest or any other bid and reserves to itself the authority to reject any or all the bids received without the assignment of any reason. All bids in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the bidders shall be summarily rejected.
14. Canvassing whether directly or indirectly, in connection with bidders is strictly prohibited and the bids submitted by the contractors who resort to canvassing will be liable for rejection.
15. The competent authority on behalf of President of India reserves to himself the right of accepting the whole or any part of the bid and the bidders shall be bound to perform the same at the rate quoted.
16. The contractor shall not be permitted to bid for works in the CPWD Circle (Division in case of contractors of Horticulture/Nursery category) responsible for award and execution of contracts, in which his near relative is posted a Divisional Accountant or as an officer in any capacity between the grades of Superintending Engineer and Junior Engineer (both inclusive). He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any gazetted officer in the Central Public Works Department or in the Ministry of Housing and Urban Affairs. Any breach of this condition by the contractor would render him liable to be removed from the approved list of contractors of this Department.

17. No Engineer of Gazetted Rank or other Gazetted Officer employed in Engineering or Administrative duties in an Engineering Department of the Government of India is allowed to work as a contractor for a period of one year after his retirement from Government service, without the prior permission of the Government of India in writing. This contract is liable to be cancelled if either the contractor or any of his employees is found any time to be such a person who had not obtained the permission of the Government of India as aforesaid before submission of the bid or engagement in the contractor's service.
18. The bids for the work shall remain open for acceptance for a period of 30 (thirty) days from the date of opening of bids in case of single bid system and 75 (seventy five) days from the date of opening of technical bids in case bids are invited in 2 or 3 bid system. Further
 - (i) If any tenderer withdraws his tender or makes any modification in the terms & conditions of the tender which is not acceptable to the department within 7 days after last date of submission of bids, then the Government shall without prejudice to any other right or remedy, be at liberty to forfeit 50% of the earnest money absolutely irrespective of letter of acceptance for the work is issued or not.
 - (ii) If any tenderer withdraws his tender or makes any modification in the terms & conditions of the tender which is not acceptable to the department after expiry of 7 days after last date of submission of bids, then the Government shall without prejudice to any other right or remedy, be at liberty to forfeit 100% of the earnest money absolutely irrespective of letter of acceptance for the work is issued or not.
 - (iii) In case of forfeiture of earnest money as prescribed in para (i) and (ii) above, the bidders shall not be allowed to participate in the rebidding process of the same work.
19. This notice inviting Bid shall form a part of the contract document. The successful bidder/contractor, on acceptance of his bid by the Accepting Authority shall within 15 days from the stipulated date of start of the work, sign the contract consisting of:-
 - (a) The Notice Inviting Bid, all the documents including additional conditions, specifications and drawings, if any, forming part of the bid as uploaded at the time of invitation of bid and the rates quoted online at the time of submission of bid and acceptance thereof together with any correspondence leading thereto.
 - (b) Standard C.P.W.D. Form 7/8 or other Standard C.P.W.D. Form as applicable.

20. For Composite Bids

20.1.1 The Executive Engineer in charge of the major component will call bids for the composite work. The cost of bid document and Earnest Money will be fixed with respect to the combined estimated cost put to tender for the composite bid.

20.1.2 The bid document will include following three components:

Part A:- CPWD-6, CPWD-7/8 including schedule A to F for the major component of the work, Standard General Conditions of Contract for CPWD 2014 as amended/modified up to

Part B:- General / specific conditions, specifications and schedule of quantities applicable to major component of the work.

Part C:- Schedule A to F for minor component of the work (competent authority under clause 2 and clause 5 shall be same authority as mentioned in schedule A to F for major components), General/specific conditions, specifications and schedule of quantities applicable to minor component(s) of the work.

- 20.1.3 The bidders must associate himself, with agencies as per NIT conditions.
- 20.1.4 The eligible bidders shall quote rates for all items of major component as well as for all items of minor components of work.
- 20.1.5 After acceptance of the bid by competent authority, the EE in charge of major component of the work shall issue letter of award on behalf of the President of India. After the work is awarded, the main contractor will have to enter into one agreement with EE incharge of major component and has also to sign two or more copies of agreement depending upon number of EE's/DDH incharge of minor components. One such signed set of agreement shall be handed over to EE/DDH incharge of minor component(s).
EE of major component will operate Part A and Part B of the agreement. EE/DDH incharge of minor component(s) shall operate Part- C alongwith Part A of the agreement.
- 20.1.6 Entire work under the scope of composite bid including major and all minor components shall be executed under one agreement.
- 20.1.7 Security Deposit will be worked out separately for each component corresponding to the estimated cost of the respective component of works.
- 20.1.8 The main contractor has to associate agencies for specialized component(s) conforming to eligibility criteria as defined in the bid document and has to submit detail of such agency(s) to Engineer-in-Charge of relevant component(s) within prescribed time. Name of the agency(s) to be associated shall be approved by Engineer-in-Charge of relevant component(s).
- 20.1.9 In case the main contractor intends to change any of the above agency/agencies during the operation of the contract, he shall obtain prior approval of Engineer-in-Charge of relevant specialized component(s).
The new agency/agencies shall also have to satisfy the laid down eligibility criteria. In case Engineer-in-Charge is not satisfied with the performance of any agency, he can direct the contractor to change the agency executing such items of work and this shall be binding on the contractor.
- 20.1.10 The main contractor has to enter into MoU with agency(s) associated by him . Copy of such MoU shall be submitted to EE/ DDH in charge of each relevant component as well as to EE-in-charge of major component. In case of change of associate contractor, the main agency(s) has to enter into MoU/agreement with the new contractor associated by him.
- 20.1.11 Running payment for the major component shall be made by EE of major discipline to the main contractor. Running payment for minor components shall be made by the Engineer-in-Charge of the discipline of minor component directly to the main contractor. The CMB shall be maintained independently by Engineer-in-Charge of major and minor components.

- 20.1.12A. The composite work shall be treated as complete when all the components of the work are complete. The completion certificate of the composite work shall be recorded by Engineer-in-Charge of major component after record of completion certificate of all other components.
- 20.1.12B. Final bill of whole work shall be finalized and paid by the EE of major component. Engineer(s) in charge of minor component(s) will prepare and pass the final bill for their component of work and pass on the same to the EE of major component for including in the final bill for composite contract.
21. Integrity Pact: The contractor shall download the Integrity Pact, which is a part of tender documents, affix his signature in the presence of a witness, and upload the same while submitting online bids for all works of estimated cost put to tender equal or more than the threshold value given in Schedule-F. In the event of his failure to sign and upload the Integrity Pact along with other bid documents, his bid shall be rejected.
22. The intending bidders are required to update their profile in CPWD e- tender portal and to upload their bids well in advance of last date of submission of tender. Any issue related to updating profile/uploading tender can be resolved through the concerned Executive Engineer/ Assistant Engineer (Phone no *, e- mail Id *.....) or ERP helpline no. 18001803286 or e-mail Id cpwd.support@techmahindra.com. The e- tendering bidders are also advised not to wait to raise any issues till the last date of submission of bid in their own interest.
- *To be filled in by NIT approving authority.
23. **Price Preference to SC/ST individual contractor for item rate/percentage rate tender:**
- Price preference in quoted item rate/percentage rate tender shall be applicable to the individual enlisted/non-enlisted SC/ST contractor as under:-
- (i) For work(s) upto and equal to an estimated cost of Rs. 2.70 lakh a price preference upto 5% (with reference to the lowest valid tender) may be allowed in favor of individual SC/ST enlisted/non-enlisted contractor. No earnest money is required in such case(s).
 - (ii) For work(s) beyond an estimated cost of Rs. 2.70 lakh and upto and equal to estimated cost of Rs. 6.20 lakh, the price preference upto 5% (with reference to the lowest valid tender) may be allowed in favour of individual enlisted SC/ST contractor. However, earnest money at a reduced rate of ½% may be accepted in such cases.
- The price preference upto 5% (with reference to the lowest valid price bid) may be allowed in favour of individual SC/ST contractor only. The above concession shall be allowed only after verification of the individual contractor's claim of belonging to SC/ST community.

ANNEXURE- 22
(Refer SOP No 4/8)

**INFORMATION AND INSTRUCTIONS FOR BIDDERS FOR E-TENDERING FORMING
PART OF BID DOCUMENT**

(Applicable for inviting open bids)

The Executive Engineer Division, CPWDon behalf of President of India invites online Item rate/percentage rate bids from approved and eligible contractors of CPWD and those of appropriate list of M.E.S., BSNL, Railway and State P.W.D. (B&R) or State Govt.'s Department dealing with building and roads, if there is no State PWD (B&R), (strike out as the case may be) for the following work(s):

S. No.	NIT No.	Name of work & Location	Estimated cost put to bid (Rs.)	Earnest Money	Stipulated Period of Completion of work (in months)	Last date of online submission of bid, copy of receipt of deposition of original EMD and other documents as specified in the bid document.	Date & time of opening of bid
1	2	3	4	5	6	7	8
		Name of work should include details of minor components in cases of composite bids	Estimated cost of minor component should also be indicated			Up to 03.00 PM on	

1. The intending bidder must read the terms and conditions of CPWD-6 carefully. He should only submit his bid if he considers himself eligible and he is in possession of all the documents required.
2. Information and Instructions for bidders posted on website shall form part of bid document.
3. The bid document consisting of plans, specifications, the schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website <https://etender.cpwd.gov.in> or www.cpwd.gov.in free of cost.
4. But the bid can only be submitted after deposition of original EMD either in the office of Executive Engineer inviting bids or division office of any Executive Engineer, CPWD within the period of bid submission and uploading the mandatory scanned documents such as Insurance Surety Bonds, Account Payee Demand draft or Banker's Cheque or Fixed Deposit Receipts or/ and Bank Guarantee including e-Bank Guarantee (for balance amount as prescribed) from any of the Commercial Bank towards EMD in favour of Executive Engineer as mentioned in NIT, receipt for deposition of original EMD to division office of any Executive Engineer (including NIT issuing EE/ AE), CPWD and other documents as specified.
5. Those contractors who are not registered or have not updated their profile on the website mentioned above, are required to get registered / update their profile beforehand. The necessary training materials including the videos with step to step process are available on download section of <https://etender.cpwd.gov.in>

6. The intending bidder must have valid Class-III digital signature certificate with encryption key (combo type) to perform any operations / transactions on the e-tendering portal / website and the bidder should download and install the eMsigner on their system as per instructions available on download section of <https://etender.cpwd.gov.in>.
7. On opening date, the contractor can login and see the bid opening process. After opening of bids he will receive the competitor bid sheets.
8. Contractor can upload documents in the form of JPG format and PDF format.
9. Contractor must ensure to quote rate in the prescribed column(s) meant for quoting rate in figures appears in yellow colour and the moment rate is entered, it turns sky blue.

In addition to this, while selecting any of the cells a warning appears that if any cell is left blank the same shall be treated as "0". Therefore, if any cell is left blank and no rate is quoted by the bidder, rate of such item shall be treated as "0" (ZERO).

However, If a tenderer quotes nil rates against each item in item rate tender or does not quote any percentage above/below on the total amount of the tender or any section / sub head in percentage rate tender, the tender shall be treated as invalid and will not be considered as lowest tenderer.

List of Documents to be scanned and uploaded within the period of bid submission:

- I. Insurance Surety Bond, Demand Draft/ Account Payee Banker's Cheque / FDR/ Bank Guarantee of any commercial Bank against EMD.
- II. Enlistment Order of the Contractor.
- III. Certificates of Work Experience (if required from non CPWD and CPWD class II contractors).
- IV. Affidavit as per clause 1.2.3 of CPWD 6 (if required from non CPWD and CPWD class II contractors).
- V. Two letters from CPWD class I contractors as specified under clause 1.2.3 of CPWD 6 (if applicable).
- VI. GST Registration Certificate if already obtained by the bidder.

If the bidder has not obtained GST registration as applicable, then he shall scan and upload following under taking along with bid documents.

"If work is awarded to me, I/we shall obtain GST registration certificate, as applicable, within one month from the date of receipt of award letter or before release of any payment by CPWD, whichever is earlier, failing which I/we shall be responsible for any delay in payments which will be due towards me/us on account of the work executed and/or for any action taken by CPWD or GST department in this regard".

- VII. Integrity Pact signed by the bidder in the presence of a witness for works equal to or above the threshold value given in Schedule-F.
- VIII. Undertaking on structural stability and soundness as per prescribed format Form 'F'.

ANNEXURE- 23**(Refer SOP No 4/9)****INFORMATION AND INSTRUCTIONS FOR BIDDERS FOR e-TENDERING FORMING****PART OF BID DOCUMENT****(Applicable for inviting bids on 2/3 bid system)**

The Executive Engineer ... Division CPWD..... on behalf of the President of India invites online bids from CPWD enlisted contractors of appropriate class in Buildings & Roads (erstwhile composite /Building/ Infrastructure) category and firms/contractors of repute in two/three bid system for the following work:

S. No.	NIT No.	Name of work & Location	Estimated cost put to bid	Earnest Money	Period of Completion	Last date & time of submission of bid, copy of receipt of deposition of original EMD, and other documents as specified in the NIT	Time & date of opening of technical bid
1	2	3	4	5	6	7	8
		Name of work should include details of minor components in cases of composite bids	Estimated cost of minor component should also be indicated			Up to 03.00 PM on	

1. Contractors who fulfill the following requirements shall be eligible to apply. Joint ventures are not accepted. [1(b), 1(c) & 1(d) are not applicable for CPWD enlisted contractors of appropriate class. 1(a)(i), (ii) and 1(e) are applicable for CPWD enlisted contractors also].

(a) Should have satisfactorily completed the works as mentioned below during the last Seven years ending last day of the month previous to the one in which tenders are invited.

(i) Three similar works each costing not less than Rs., or two similar works each costing not less than Rs. or one similar work costing not less than Rs.....

Similar work shall mean works of The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum; calculated from the date of completion to previous day of last day of submission of tenders.

(ii) For EPC tenders under Mode I /II only (Applicable for CPWD enlisted contractors of appropriate class also).

One completed work costing not less than Rsexecuted with the structural system technology, as proposed by bidder and mentioned in the letter of transmittal. This work can be part of eligible work at 1(a)(i) above or as a separate work. The value of executed work shall be brought to the current level by enhancing the actual value of work at simple rate of 7% per annum; calculated from the date of completion to previous day of last day of submission of tenders.

(iii) If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having

successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.

- (b) Should have had Average Annual Financial Turnover of Rs.....on construction works during the last three years ending 31st March(Scanned copy of Certificate from CA with Unique Document Identification Number (UDIN) to be uploaded).The value of annual turnover figures shall be brought to the current value by enhancing the actual turnover figures at simple rate of 7% per annum.
- (c) Should not have incurred any loss (profit after tax should be positive) in more than two years during the last five years ending 31st March.....
- (d) Should have a Banker's Certificate from a commercial Bank for Rs.....or Net Worth certificate from CA with Unique Document Identification Number (UDIN) of minimum 10 % amount of ECPT (Scanned copy of original to be uploaded).
- (e) Should have bidding capacity equal to or more than the estimated cost of the work put to tender. The bidding capacity shall be worked out by the following formula:

$$\text{Bidding Capacity} = \{[A \times N \times 1.5] - B\}$$

Where,

A = Maximum turnover in construction works executed in any one year during the last seven years taking into account the completed as well as works in progress. The value of completed works shall be brought to current costing level by enhancing at a simple rate of 7% per annum.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments of ongoing works during the period of execution of work for which bids have been invited.

- 2. The intending bidder must read the terms and conditions of **CPWD-6** carefully. He should only submit his bid if he considers himself eligible and he is in possession of all the documents required.
- 3. This information and instructions for bidders posted on website shall form part of bid document.
- 4. The bid document consisting of Plans, Specifications, Schedule of quantities of various types of items to be executed and the set of terms and conditions of the contract to be complied with and other necessary documents can be seen and downloaded from website <https://etender.cpwd.gov.in> or www.cpwd.gov.in free of cost.
- 5. But the bid can only be submitted after deposition of original EMD either in the office of Executive Engineer inviting bids or division office of any Executive Engineer, CPWD within the period of bid submission and uploading the mandatory scanned documents such as Insurance Surety Bonds, Account Payee Demand draft or Banker's Cheque or Fixed Deposit Receipts or/ and Bank Guarantee including e- Bank Guarantee (for balance amount as prescribed) from any of the Commercial Bank towards EMD in favour of Executive Engineer as mentioned in NIT, receipt for deposition of original EMD to division office of any Executive Engineer (including NIT issuing EE/ AE), CPWD and other documents as specified.

6. Those contractors who are not registered or have not updated their profile on the website mentioned above, are required to get registered/update their profile beforehand. The necessary training materials including the videos with step to step process are available on download section of <https://etender.cpwd.gov.in>
7. The intending bidder must have valid class-III digital signature certificate with encryption key (combo type) to perform any operations/transactions on the e-tendering portal / website and the bidder should download and install the eMSigner on their system as per instruction available on download section of <https://etender.cpwd.gov.in>
8. On opening date, the contractor can login and see the bid opening process. After opening of bids he will receive the competitor bid sheets.
9. Contractor can upload documents in the form of JPG format and PDF format.
10. Certificate of Financial Turn Over: At the time of submission of bid contractor may upload Affidavit/ Certificate from CA mentioning Financial Turnover of last 7 years or for the period as specified in the bid document and further details if required may be asked from the contractor after opening of technical bids. There is no need to upload entire voluminous balance sheet.
11. Contractor must ensure to quote rate of each item. The column meant for quoting rate in figures appears in yellow colour and the moment rate is entered, it turns sky blue.

In addition to this, while selecting any of the cells a warning appears that if any cell is left blank the same shall be treated as "0". Therefore, if any cell is left blank and no rate is quoted by the bidder, rate of such item shall be treated as "0" (ZERO).

However, If a tenderer quotes nil rates against each item in item rate tender or does not quote any percentage above/below on the total amount of the tender or any section / sub head in percentage rate tender, the tender shall be treated as invalid and will not be considered as lowest tenderer.
12. The Technical Bid shall be opened first on due date and time as mentioned above. The time and date of opening of financial bid of contractors qualifying the technical bid shall be communicated to them at a later date.
13. Pre Bid conference shall be held in the chamber of at on to clear the doubt of intending bidders, if any.
14. When bids are invited in three stage system and if it is desired to submit revised financial bid then it shall be mandatory to submit revised financial bid. If not submitted then the bid submitted earlier shall become invalid.
15. The department reserves the right to reject any prospective application without assigning any reason and to restrict the list of qualified contractors to any number deemed suitable by it, if too many bids are received satisfying the laid down criterion.
16. I propose to adopt structural system technology as mentioned in the letter of transmittal. (Applicable for EPC tenders under Mode I / II only)

List of Documents to be scanned and uploaded within the period of bid submission:

- I Copy of receipt for deposition of original EMD to division office of any EE, CPWD. Scanned copy of original Bank Guarantee including e-Bank Guarantee of any commercial Bank against EMD.
- II Certificates of Work Experience.
- III Certificate of Financial Turnover from CA.

- IV Banker's Certificate or Net Worth Certificate
- V Any other Document as specified in the NIT
- VI Affidavit as per provisions of clause 1.2.3 of CPWD-6
- VII GST registration Certificate, if already obtained by the bidder.

If the bidder has not obtained GST registration as applicable, then he shall scan and upload following undertaking along with bid documents.

"If work is awarded to me, I/we shall obtain GST registration certificate as applicable within one month from the date of receipt of award letter or before release of any payment by CPWD, whichever is earlier, failing which I/we shall be responsible for any delay in payments which will be due towards me/us on account of the work executed and/or for any action taken by CPWD or GST department in this regard".

- VIII Integrity Pact signed by the bidder in the presence of a witness for works equal to or above the threshold value given in Schedule-F.
- IX Certificate in support of having successfully completed one work with technology proposed to be used in the work (Applicable for EPC tenders under Mode I/II only).
- X Copy of type test report as per NIT provision for precast concrete construction system technology. (Applicable for EPC tenders under Mode I/ II only).
- XI Bidding capacity as per Form C-3
- XII **Undertaking on structural stability and soundness as per prescribed format Form 'F'.**

Note: The Sl. No. III & IV are not applicable for CPWD enlisted contractors of appropriate class in Buildings & Roads category)

The contractors of Buildings & Roads category are mainly enlisted for execution of building work, internal and External Electrical Works, Roads, Infrastructure and E&M services like HVAC, Fire Fighting, Fire Alarm, Sub-station, DG Set and related items, However, they shall not be eligible for tenders for exclusive work of horticulture, lifts, and other specialized works. If NIT approving authority feels that the work is of special or secret nature requiring specialized equipment and skill, then restricted tenders can be called as per para 4.5.1 of CPWD Works Manual 2024. Similarly, tenders of specialized nature/tenders with specialized component of works shall be called as per para 3.1.3 of CPWD Works Manual 2024.

Instruction to bidders may be modified suitably by NIT approving authority.

ANNEXURE- 24**(Refer SOP No. 4/9)****GUIDELINES FOR FIXING ELIGIBILITY CRITERIA FOR TWO/THREE BID SYSTEM**

1. The eligibility criteria to be inserted under Information and Instructions for Bidders for 2/3 bid system regarding eligibility shall be decided on the following lines:
 - (i) (a) Experience of having successfully completed similar works during the last 7 years ending last day of the month previous to the one in which tenders are invited. (Applicable for CPWD enlisted as well as Non-CPWD contractors).

Three similar completed works each costing not less than 40% of the estimated cost put to tender or Rs. 400 crore, whichever is less, or

Two similar completed works each costing not less than 60% of the estimated cost put to tender or Rs. 600 crore, whichever is less, or

One similar completed work costing not less than 80% of the estimated cost put to tender or Rs. 800 crore, whichever is less.
 - (b) For EPC tenders under Mode I / II only (Applicable for CPWD enlisted contractors also)

Experience of having successfully completed one work during the last 7 years ending last day of the month previous to the one in which tenders are invited

One completed work costing not less than 20% of the estimated cost put to tender or Rs 200 crore, whichever is less executed with the structural system technology, as proposed by bidder in the letter of transmittal. This work can be part of eligible work at 1(i) (a) above or as a separate work.

The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7% per annum; calculated from the date of completion to previous day of last day of submission of tenders.
 - (c) If the bidder does not have adequate experience of opted technology then the bidder can associate with contractor having requisite experience of executing work in structural system with the opted technology. Bidder has to submit MoU in the prescribed format (Anexure-68 of SOP) with such associate contractor, along with his tender, for structural system in opted technology only. The associated contractor must satisfy the eligibility criteria of having successfully completed one work of opted technology having the cost of structural system not less than 20% of the estimated cost put to tender during the last seven years ending last day of month previous to the one in which tender is invited.

In case separate cost of structural system of a particular technology is not available in the experience certificate of associated contractor, it will be taken as 30% of completed cost of project/work.

Associated contractor should not have been debarred from any Ministry or any govt. organization in the last five years.
 - (ii) Turnover: Average annual financial turnover on construction works should be at least 30% of the estimated cost put to tender during the immediate last three consecutive financial years. The value of annual turnover figures shall be brought to current value by enhancing the actual turnover figures at simple rate of 7% per annum.
 - (iii) Profit/loss : The bidder should not have incurred any loss (profit after tax should be positive) in more than two years during available last five consecutive balance sheets (standalone financial statement), duly certified and audited by the Chartered Accountant.
 - (iv) Banker's Certificate from a Commercial Bank or Net worth Certificate:

Banker's Certificate of the amount equal to 40% of the Estimated Cost put to tender (ECPT),

or

Networth certificate of minimum 10% of the estimated cost put to tender issued by certified Chartered Accountant with UDIN.

- (v) Bidding Capacity (applicable for CPWD enlisted contractors also): Should have bidding capacity equal to or more than the estimated cost of the work put to tender. The bidding capacity shall be worked out by the following formula:

$$\text{Bidding Capacity} = \{[A \times N \times 1.5] - B\}$$

Where,

A = Maximum turnover in construction works executed in any one year during the last seven years taking into account the completed as well as works in progress. The value of completed works shall be brought to current costing level by enhancing at a simple rate of 7% per annum.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments of ongoing works during the period of execution of work for which bids have been invited.

Bidding capacity formula is slightly different for newly enlisted entities enlisted under enlistment rules 6.1.7, 9.6.3 or 9.6.4. The revised formula for these newly enlisted entities is available in the notes of para 7.0, Initial Criteria for eligibility.

- (vi) Evaluation of performance: Evaluation of the performance of contractors for eligibility shall be done by NIT approving authority or a Committee constituted by him. All the eligible similar works executed and submitted by the bidders in support of eligibility and any one of the ongoing works, may be got inspected by a committee which may consist of client or any other authority as decided by NIT approving authority. The marks for the quality shall be given based on this inspection, if inspection is carried out.

Scoring method of evaluation :- The scoring for evaluation mentioned in these columns shall be done as given in Proforma - I. This should be made part of the tender documents.

- For all works eligibility criteria shall be based on above guidelines. However, the NIT authority may insert experience of particular categories of items like stone work, metal false ceiling, basements, form works etc., as an additional condition.
- The above criteria shall be applicable for normal Civil & Electrical Works in CPWD

Note:-

- In case only technical bids are called, the document may be modified suitably.
- The ADG/SDG shall have powers to relax any of the above eligibility criteria in case of poor/no response of tenders with recorded reasons.

PROFORMA - 1

CRITERIA FOR EVALUATION OF THE PERFORMANCE OF CONTRACTORS FOR PRE-ELIGIBILITY

Attributes			Evaluation
(a)	Financial strength	(20 marks)	
	(i) Average annual turnover	16 marks	(i) 60% marks for minimum eligibility criteria
	(ii) Banker's Certificate	4 marks	(ii) 100% marks for twice the minimum eligibility criteria or more
			In between (i) & (ii) - on pro-rata basis
(b)	Experience in similar class of works	(20 marks)	
			(i) 60% marks for minimum eligibility criteria
			(ii) 100% marks for twice the minimum eligibility criteria or more
			In between (i) & (ii) - on pro-rata basis

Attributes		Evaluation				
(c)	Performance on works (time over run) (20 marks)					
	Parameter Calculation For points	Score				Maximum Marks
	If TOR =	1.00	2.00	3.00	>3.50	20
	(i) Without levy of compensation	20	15	10	10	
	(ii) With levy of compensation	20	5	0	-5	
	(iii) Levy of compensation not decided	20	10	0	0	
TOR = AT/ST, where AT= Actual Time; ST= Stipulated Time in the Agreement plus (+) justified period of Extension of Time Note: Marks for value in between the stages indicated above is to be determined by straight line variation basis.						
(d)	Performance of works (Quality) as per Assessment in Form D-1. (40 marks)					
	Completed works (max. 25 marks)	Ongoing works (max.15 marks)			(Total marks assessed)	

SECTION - I

BRIEF PARTICULARS OF THE WORK

1. Salient details of the work for which bids are invited are as under:

Sl. No.	Name of work	Estimated cost	Period of completion

2. The work is situated at
3. General features and major components of the work are as under:
 - (i)
 - (ii)
 - (iii)
 - (iv)
4. Work shall be executed according to General Conditions of Contract for Central P.W.D. Works available separately at printer's outlets. The bidder may obtain the address of the outlets from the Executive Engineer.

SECTION - II

1.0 General :

INFORMATION & INSTRUCTIONS FOR BIDDERS

- 1.1 Letter of transmittal and forms for deciding eligibility are given in Section III.
- 1.2 All information called for in the enclosed forms should be furnished against the relevant columns in the forms. If for any reason, information is furnished on a separate sheet, this fact should be mentioned against the relevant column. Even if no information is to be provided in a column, a "nil" or "no such case" entry should be made in that column. If any particulars/query is not applicable in case of the bidder, it should be stated as "not applicable". The bidders are cautioned that not giving complete information called for in the application forms or not giving it in clear terms or making any change in the prescribed forms or deliberately suppressing the information may result in the bid being summarily disqualified. Bids made by telegram or e-mailed or telex and those received late will not be entertained.
- 1.3 References, information and certificates from the respective clients certifying suitability, technical knowledge or capability of the bidder should be signed by an officer not below the rank of Executive Engineer or equivalent.
- 1.4 The bidder may furnish any additional information which he thinks is necessary to establish his capabilities to successfully complete the envisaged work. He is, however, advised not to furnish superfluous information. No information shall be entertained after submission of eligibility criteria document unless it is called for by the Employer.

2.0 Definitions:

- 2.1 In this document the following words and expressions have the meaning hereby assigned to them.
- 2.2 Employer: Means the President of India, acting through the Executive Engineer
- 2.3 Bidder: Means the individual, proprietary firm, firm in partnership, limited company private or public or corporation.
- 2.4 "Year" means "Financial Year" unless stated otherwise.

3.0 Method of application:

- 3.1 If the bidder is an individual, the application shall be signed by him above his full type written name and current address.
- 3.2 If the bidder is a proprietary firm, the application shall be signed by the proprietor above his full typewritten name and the full name of his firm with its current address.
- 3.3 If the bidder is a firm in partnership, the application shall be signed by all the partners of the firm above their full typewritten names and current addresses, or, alternatively, by a partner holding power of attorney for the firm. In the latter case a certified copy of the power of attorney should accompany the application. In both cases a certified copy of the partnership deed and current address of all the partners of the firm should accompany the application.
- 3.4 If the bidder is a limited company or a corporation, the application shall be signed by a duly authorized person holding power of attorney for signing the application accompanied by a copy of the power of attorney. The bidder should also furnish a copy of the Memorandum of Articles of Association duly attested by a Public Notary.

4.0 Final decision making authority.

The employer reserves the right to accept or reject any bid and to annul the process and reject all bids at any time, without assigning any reason or incurring any liability to the bidders.

5.0 Particulars provisional

The particulars of the work given in Section I are provisional. They are liable to change and must be considered only as advance information to assist the bidder.

6.0 Site visit

The bidder is advised to visit the site of work, at his own cost, and examine it and its surroundings to himself collect all information that he considers necessary for proper assessment of the prospective assignment.

7.0 Initial Criteria for eligibility

7.1 The Bidder should have satisfactorily completed similar works during the last Seven years ending last date of the month previous to the one in which tenders are invited. For this purpose cost of work shall mean gross value the completed work including cost of material supplied by the Government/Client but excluding those supplied free of cost. This should be certified by an officer not below the rank of Executive Engineer/Project Manager or equivalent.

- (i) Three similar works each costing not less than Rs....., or completed two similar works each costing not less than Rs....., or completed one similar work costing not less than Rs.....

Similar work shall mean works of

- (ii) For EPC tenders under Mode I / II only (Applicable for CPWD enlisted contractors also).

One completed work costing not less than Rs. executed with the structural system technology as proposed by bidder in the letter of transmittal. This work can be part of eligible work at 7.1(i) above or as a separate work.

The value of executed works shall be brought to current costing level by enhancing the actual value of work at simple rate of 7 % per annum; calculated from the date of completion to previous day of last date of submission of tenders.

7.2 The bidder should have had Average Annual Financial Turnover of Rs..... on Civil/Electrical construction work during the last three consecutive years as per the balance sheets duly audited by Chartered Accountant. Year in which no turnover is shown would also be considered for working out the average. The value of annual turnover figures shall be brought to current value by enhancing the actual turnover figure at simple rate of 7% per annum.

7.3 The bidder should not have incurred any loss (profit after tax should be positive) in more than two years during available last five consecutive balance sheets (standalone financial statement), duly certified and audited by the Chartered Accountant..

- 7.4 The bidder should have a Banker's certificate from a Commercial Bank for Rs..... certified by his Bankers. (Not required if applicant is a CPWD registered contractor of appropriate class) or the bidder should submit Networth Certificate of minimum 10% of ECPT issued by the certified Chartered Accountant (on the format prescribed in form B-1).
- 7.5 The bidder should have sufficient number of Technical and Administrative employees for the proper execution of the contract. The bidder shall have to submit a list of these employees stating clearly how these would be involved in this work within 15 days of award of work .
- 7.6 Bidding Capacity (applicable for CPWD enlisted contractors also): The bidding capacity of the contractor should be equal to or more than the estimated cost of the work put to tender. The bidding capacity shall be worked out by the following formula:

$$\text{Bidding Capacity} = \{[A \times N \times 1.5] - B\}$$

Where,

A = Maximum turnover in construction works executed in any one year during the last seven years taking into account the completed as well as works in progress. The value of completed works shall be brought to current costing level by enhancing at a simple rate of 7% per annum.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments of ongoing works during the period of execution of work for which bids have been invited.

Notes:

1. The bidder should submit bidding capacity as per Form 'C-3'.
2. Bidding capacity is applicable for all the contractors including CPWD enlisted contractors.
3. Bidding capacity formula, for CPWD contractors who are enlisted based on rule 6.1.7 of Enlistment Rules-2024 i.e. government retired engineer/ architect for three years from the date of issue of enlistment order, is as follows:-

$$\text{Bidding Capacity} = \{[A \times N \times 1.5] - B\}$$

Where

A = Banker certificate figure as submitted by applicant (i.e. government retired engineer/ architect) at the time of enlistment for first year of enlistment and subsequent fresh bankers certificate for second and third year respectively. Value of A for first year will be mentioned in the enlistment order by the member secretary of advisory committee for enlisting authority.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments of ongoing works during the period of execution of work for which bids have been invited. This value is for newly enlisted entity.

Within three years from the date of issue of enlistment order, the newly enlisted entity has to develop its own bidding capacity and thereafter the general bidding capacity formula being used for other entities shall be applicable to it for calculation of bidding capacity.

Newly enlisted entity may like to follow general bidding capacity formula even before period of three years if it so chooses.

4. Bidding capacity, for CPWD contractors who are enlisted based on rules 9.6.3 & 9.6.4 of Enlistment Rules-2024 i.e. new entity based on previously enlisted entity for three years from date of issue of enlistment order, is as follows:-

Annual turnover of newly enlisted entity shall be in proportion to the shareholding of partners/ directors in the original enlisted entity at the time of enlistment of the newly enlisted entity.

Within three years from the date of issue of enlistment order, the newly enlisted entity has to develop its own bidding capacity and thereafter the general bidding capacity formula being used for other entities shall be applicable to it for calculation of bidding capacity. Newly enlisted entity may like to follow general bidding capacity formula even before period of three years, if it so chooses.

Bidding Capacity for newly enlisted entity based on rules 9.6.3 & 9.6.4 enlistment rules -2024 shall be as follows :-

$$=[A' \times N \times 1.5] - B$$

Where

A' = Proportionate share of newly enlisted director/partner in originally enlisted company/firm multiplied by the factor A, as given below. Value of A' will be mentioned in the enlistment order by member secretary of Advisory committee for Enlistment Authority, it will remain same for three years.

A = Maximum turnover in construction works executed in any one year during the last seven years taking into account the completed as well as works in progress. The value of completed works shall be brought to current costing level by enhancing at a simple rate of 7% per annum. This value is of originally enlisted entity at the time of enlistment of newly enlisted entity.

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments of ongoing works during the period of execution of work for which bids have been invited. This value is for newly enlisted entity.

5. Enlisted entities based on rules 6.1.7, 9.6.3 or 9.6.4 of enlistment rules-2024 can submit MoU from agency having requisite experience for structural system technology if the enlisted entity does not have required experience.

8.0 Evaluation criteria

8.1 The detailed submitted by the bidders will be evaluated in the following manner:

8.1.1 The initial criteria prescribed in para 7.0 above in respect of experience of eligible similar works completed, loss, Banker's certificate, financial turnover and bidding capacity etc. will first be scrutinized and the bidder's eligibility for the work be determined.

8.1.2 The bidders qualifying the initial criteria as set out in para 7.0 above will be evaluated for following criteria by scoring method on the basis of details furnished by them.

(a)	Financial strength (Form 'A' & 'B' or 'B-1)	Maximum 20 marks
(b)	Experience in eligible similar nature of work during last seven years (Form 'C')	Maximum 20 marks
(c)	Performance on works (Form 'C') - Time over run	Maximum 20 marks
(d)	Performance on works (Form 'D'-1) - Quality	Maximum 40 marks
Total		100 marks

To become eligible for short listing the bidder must secure at least fifty percent marks in each (Section a, b, c & d) and sixty percent marks in aggregate.

The department, however, reserves the right to restrict the list of such qualified contractors to any number deemed suitable by it.

Note : The average value of performance of works for time over run and quality shall be taken on the basis of performance report and eligible similar works.

9.0 Financial information

Bidder should furnish the Annual financial statement for the last five years in (Form "A"). Banker's Certificate in (Form "B") or Networth Certificate in (Form "B-1").

10.0 Experience of similar works

10.1 Bidder should furnish the List of eligible similar nature of works successfully completed during the last seven years in (Form "C") and ongoing works as well (Form C-1).

10.A. Experience of Technology proposed to be used in the work. (For EPC tenders under Mode I / II only)

Bidder should furnish the detail of one work successfully completed during the last seven years using the structural system technology proposed in the letter of transmittal (Form "C-2") along with experience certificate in Form "D-2".

11.0 Organization information

Bidder is required to submit the information in respect of his organization in Forms "E"

12.0 Letter of transmittal

The bidder should submit the Letter of Transmittal attached with the document.

13.0 Opening of Price bid

After evaluation of applications, a list of short listed agencies will be prepared. Thereafter the financial bids of only the qualified and technically acceptable bidders shall be opened at the notified time, date and place in the presence of the qualified bidders or their representatives.

14.0 Award Criteria

14.1 The employer reserves the right, without being liable for any damages or obligation to inform the bidder, to:

- (a) amend the scope of work and value of contract.
- (b) Reject any or all the applications without assigning any reason.

14.2 Any effort on the part of the bidder or his agent to exercise influence or to pressurize the employer would result in rejection of his bid. Canvassing of any kind is prohibited.

SECTION III
INFORMATION REGARDING ELIGIBILITY
LETTER OF TRANSMITTAL

From:

To

The Executive Engineer

.....

Subject: Submission of bids for the work of

Sir,

Having examined the details given in the bid document for the above work, I/we hereby submit the relevant information.

1. I/we hereby certify that all the statement made and information supplied in the enclosed forms A to E and accompanying statement are true and correct.
2. I/we have furnished all information and details necessary for eligibility and have no further pertinent information to supply.
3. I/we submit the requisite certified solvency certificate and authorize the Executive Engineerto approach the Bank issuing the solvency certificate to confirm the correctness thereof. I/we also authorize Executive Engineer to approach individuals, employers, firms and corporation to verify our competence and general reputation.
4. I/we submit the following certificates in support of our suitability, technical knowledge and capability for having successfully completed the following eligible similar works:

Name of work	Certificate from

5. I/we hereby certify that I/we will use following structural system technology in the work (Applicable for EPC tenders under Mode I/ II only)
6. I/we submit the certificate in support of having successfully completed the following work with the technology proposed to be used in the work (Applicable for EPC tenders under Mode I / II only)

Name of work	Certificate from

7. I/we hereby attaching copy of type test report conducted in respect of precast concrete construction system technology proposed to be used in the work (Applicable if precast concrete construction system technology is proposed by bidder for EPC tenders under Mode I/ II only).
8. I/We hereby submit undertaking on structural stability and soundness as per prescribed format Form 'F'

Certificate : It is certified that the information given in the enclosed eligibility bid are correct. It is also certified that I / We shall be liable to be debarred , disqualified / cancellation of enlistment in case any information furnished by me / us is found to be incorrect.

Enclosures: Seal of bidder

Date of submission:

Signature(s) of Bidder(s).

FINANCIAL INFORMATION (FORM 'A')

- I. Financial Analysis - Details to be furnished duly supported by figures in balance sheet/ profit & loss account for the last five financial years duly certified by the Chartered Accountant, as submitted by the applicant to the Income Tax Department (Copies to be attached).

Financial years				
-----------------	--	--	--	--

- (i) Gross Annual Turn Over on construction works.
 - (ii) Profit/Loss(standalone financial statement and consolidated financial statement both).
- II. Financial arrangements for carrying out the proposed work.

Signature of Chartered Accountant with Seal

Signature of Bidder(s)

FORM "B"**BANKER'S CERTIFICATE FROM A COMMERCIAL BANK**

This is to certify that to the best of our knowledge and information that M/s./ Sh.....
 having marginally noted address,as a Customer of our bank are/ is
 respectable and can be treated as good for any engagement upto a limit of Rs.....
 (Rupees.....)

This certificate is issued without any guarantee or responsibility on the bank or any of the officers.

(Signature) For the Bank

NOTE

1. Banker's Certificates should be on letter head of the Bank, addressed to tendering authority.
2. In case of Partnership firm, certificate should include names of all partners as recorded with the Bank.

FORM "B-1"**FORM FOR CERTIFICATE OF NET WORTH FROM CHARTERED ACCOUNTANT**

"It is to certify that as per the audited balance sheet and profit & loss account during the financial year , the Net Worth of M/s (Name & Registered Address of individual/firm/ company), as on (the relevant date) is Rs. after considering all liabilities. It is further certified that the Net Worth of the company has not eroded by more than 30 % in the last three years ending on (the relevant date)."

Unique Document Identification Number (UDIN)

Signature of Chartered Accountant

Name of Chartered Accountant

Membership No. of ICAI

Date and Seal

FORM 'C'**DETAILS OF ELIGIBLE SIMILAR NATURE OF WORKS COMPLETED DURING THE LAST SEVEN YEARS ENDING PREVIOUS DAY OF LAST DAY OF SUBMISSION OF TENDERS**

S. No.	Name of work/ project and location	Owner or sponsoring organization	Cost of work in crores of rupees	Date of commencement as per contract	Stipulated date of completion	Actual date of completion	Litigation/ arbitration cases pending/ in progress with details*	Name and address/ telephone number of officer to whom reference may be made	Whether the work was done on back to back basis Yes/ No
1	2	3	4	5	6	7	8	9	10

* Indicate gross amount claimed and amount awarded by the Arbitration Tribunal.

Signature of Bidder(s)

FORM 'C'-1**PROJECTS UNDER EXECUTION**

S. No.	Name of work/ Project and location	Owner or sponsoring organization	Cost of work in crores of rupees	Date of commencement as per contract	Stipulated date of completion	Upto date percentage progress of work	Slow progress if any and reasons thereof	Name and address/ telephone number of officer to whom reference may be made	Remarks
1	2	3	4	5	6	7	8	9	10

Signature of Bidder(s)

FORM 'C'-2**DETAIL OF ONE WORK IN SUPPORT OF HAVING SUCCESSFULLY COMPLETED WITH THE STRUCTURAL SYSTEM TECHNOLOGY PROPOSED TO BE USED IN THE WORK**

S. No.	Name of work/project and location	Owner or sponsoring organization	Cost of work in crore of rupees	Date of commencement as per contract	Stipulated date of completion	Actual date of completion	Type of structural system Technology used	Litigation/ arbitration cases Pending/ in progress with details*	Name and address/ telephone number of officer to whom reference may be made	Whether the work was done on back to back basis (yes / no)
1	2	3	4	5	6	7	8	9	10	11

Signature of the Bidder(s)

* Indicate gross amount claimed and amount awarded by the Arbitration Tribunal.

FORM 'C'-3**Calculation of bidding capacity****Details of existing commitments and ongoing works.**

S. No.	Name of work/ project and location	Owner or sponsoring organization	Contract value in crore of rupees	Date of commencement as per contract	Stipulated date of completion	Upto date percentage progress of work	Remaining work in percentage (100- column 7)	Existing commitment Column 4 x Column 8 /100	Name and address/ telephone number of officer to whom reference may be made	Remarks
1	2	3	4	5	6	7	8	9	10	11

Total (B) =

Maximum turnover in last seven years = Rs.....

Updated value of turnover (A) = Rs.....

No. of years (N) =

Bidding Capacity= {[AxNx1.5]-B} =

Certificate:

I certify that all the awarded and ongoing works have been included in the above list.

(Signature of Bidder(s))

Form 'D-1'**Assessment of Quality for Completed as well as ongoing works**

Name of Work:-

Date of Inspection:-

Date of submission of report:-

A. General Observation & Operational Aspects	Yes/ No
1. Availability of approval from local bodies in case of Construction of Private Buildings	
2. Availability of approved Structural drawings	
3. Observation on seepage/ leakage in the Building	
4. Whether Line & level Maintained	
5. In case of basement, observation on seepage, if any	
6. Any Structural defects / distress observed. If yes give details	
7. Whether safety measures adopted at site as per CPWD Safety Code and or govt. guidelines are adequate or not	
8. Whether the Welfare facilities provided to labour as per Clause 19 H of GCC for CPWD Works/and or govt. guidelines are adequate or not	
9. Whether AHU getting automatically switched off and fire damps closed in case of fire signal?	
10. Whether thimbles used for termination of wires in DBs, EBDs & Panels?	
B. Quality of Work	Marks Assessed
1. Quality of plaster/ finishing	
2. Quality of R C C / C C Work	
3. Quality of Flooring	
4. Quality of Wood Work	
5. Quality of Steel Work / Aluminium Work	
6. Quality of Plumbing and Sanitary Installation	
7. Quality of Workmanship	
8. Quality of Waterproofing	
9. If cladding done, observation on efficiency/ quality of cladding / Brick work	
10. Quality of internal electrification work	
11. Quality of DBs, EBDs & Panels	
12. Quality of E&M equipments, panels & feeder pillar	
13. Quality of fire alarm system/ fire fighting system	

14. Quality of Air Conditioning work	
15. Quality of Sub-station based on complete live diagram, capacitor panel, power factor, insulating Mat, cleanliness, cable termination, earthing pits, earthing of transformer / DG sets	
16. Any Other aspect (To be elaborated)	

Average Marks (To be awarded out of 100 Marks based on average of marks assessed on each attribute mentioned at B above).

Note:-

1. All the above parameters may be considered for assessing the overall quality of work executed by the contractor. Each attribute shall be assessed on maximum marks of 10 under B above.
2. In case, any attribute is not applicable, the same may not be included in assessment and mentioned are not applicable (N/A)
3. The works as assessed above shall be converted on a scale of 25/15 marks for completed/ongoing works respectively.
In case of eligible completed works being more than one the average marks assigned for eligible completed works shall be considered for marking purpose. Only one ongoing work to be assessed.

FORM 'D-2'

CERTIFICATE OF EXPERIENCE IN SUPPORT OF HAVING SUCCESSFULLY COMPLETED ONE WORK WITH THE STRUCTURAL SYSTEM TECHNOLOGY PROPOSED TO BE USED IN THE WORK

1. Name of work/project and location
2. Owner or sponsoring organization
3. Cost of work in crore of rupees
4. Date of commencement as per contract
5. Stipulated date of completion
6. Actual date of completion
7. Type of structural system Technology used
8. Litigation/arbitration cases Pending/in progress with details
9. Name and address/telephone number of officer to whom reference may be made
10. Whether the work was done on back to back basis (yes / no)

Certified that M/s has completed the above work with the structural system technology as per details mentioned above.

To be signed with date and seal of the owner /
Sponsoring organization

FORM "E"

STRUCTURE & ORGANISATION

1. Name & address of the bidder
2. Telephone no./Telex no./Fax no.
3. Legal status of the bidder (Scan & upload copies of original document defining the legal status)
 - (a) An Individual
 - (b) A proprietary firm
 - (c) A firm in partnership
 - (d) A limited Company or Corporation
4. Particulars of registration with various Government Bodies (Scan & upload attested photocopy)

Organization/Place of registration	Registration No.
1.	
2.	
3.	

5. Names and titles of Directors & Officers with designation to be concerned with this work.
6. Designation of individuals authorized to act for the organization
7. Has the bidder, or any constituent partner in case of partnership firm, limited company / Joint Venture, ever been convicted by the court of Law? If so, give details
9. In which field of Civil Engineering construction the bidder has specialization and interest?
10. Any other information considered necessary but not included above.

Signature of Bidder(s)

FORM "F"

UNDERTAKING ON STRUCTURAL STABILITY AND SOUNDNESS OF ALREADY COMPLETED BUILDINGS AND INFRASTRUCTURE PROJECTS.

I/we undertake and confirm that any building / infrastructure constructed by our firm /partnership firm/ company has not suffered any failure, making it unfit for intended use, either due to structural design and defects or due to use of sub-standard materials or execution of sub-standard work, poor workmanship or any other reason during the last 25 (twenty five) years.

I/we, further, undertake that if such information comes to the notice of CPWD, then Engineer-in-Charge shall be free to terminate the bid/agreement and to forfeit the entire amount of earnest money deposit, performance guarantee and security deposits.

I/we, also undertake that in addition to above, the Engineer-in-Charge shall be free to debar us forever from tendering in CPWD.

The decision of Engineer-in-Charge or any higher authority shall be final and binding.

Signature of notary
with seal

Signature of bidder or an authorized person
of the firm with stamp

Note: Affidavit to be furnished on a 'Non-judicial' stamp paper of Rs. 200/- (scanned copy of the notarized affidavit to be uploaded at the time of submission of bid).

ANNEXURE - 25**(Refer SOP No. 5/7)****MEMO FORWARDING TENDERS TO CENTRAL WORKS BOARD/ REGIONAL WORKS BOARD
CENTRAL PUBLIC WORKS DEPARTMENT****..... Zone**

1. Name of Work
2. Committed date of completion of the work (Project)
based on PE & A/A & E/S
3. Ref. to administrative approval and expenditure sanction
 - (i) Authority
 - (ii) No. & date
 - (iii) Amount
 - (iv) Corresponding amount available for the work included in
the present tender
 - (v) Total No. of packages
 - (vi) Details of other packages

Package Number	Contents of Package	Corresponding amount	Status including amount of work

4. Position of balance items of works/Projects (Not included in the tender) as per A/A & E/S in the following format.

Sl. No.	Description of sub-head/items	Amount as per A/A & E/S	Present Status

5. Ref. to technical sanction
 - (i) Scope of work
 - (ii) Authority
 - (iii) No. & date
 - (iv) Amount
6. Scope of work for which tenders have been called for, clearly indicating the items omitted from the sanctioned estimate and how the omitted items shall be executed.
7. Ref. to approval of N.I.T.
 - (i) Authority

- (ii) No. & date
- (iii) Estimated amount put to tender
8. Ref. to publicity:
- (i) Date on which notice inviting tenders was placed on notice board in Divisional Office/ on website
- (ii) Date on which it was circulated to other offices
- (iii) Name of newspapers/ website (with date) in which the notice inviting tenders was actually advertised/ published and the details of NIT identification number.
9. (i) The date and time at which tenders were due to be received in Divisional Office/ uploaded on website
- (ii) Postponed date and time, if any
- (iii) Reasons for postponement
- (iv) Reference to publicity in regard to postponement of tenders
- 10(A). The date from which the tenders available for sale to the contractors/website.
- 10(B). Pre Bid Conference
- (i) Date and time of prebid conference.
- (ii) Name of Contractor present in the prebid conference.
- (iii) Decisions taken in the prebid conference.
11. Particulars of contractors to whom tenders were sold. Quote authority for issue of tenders to contractors not eligible to tender in remarks column.

Name of contractor	Class in which registered	Department in which enlisted	Date of issue of tenders	Remarks
1	2	3	4	5
(i) (ii) (iii) (iv) (v)				

12. Opening of tenders

12.1 For normal works costing upto Rs. 50 Crore:

- (i) Date and time at which tenders were due to be opened.
- (ii) (a) Date and time of which tenders were actually opened.
- (b) Name & Designation of officer who actually opened the tenders.

- (iii) Name of contractors present at time of opening of tenders.
- (iv) Name and designation of any other person present.
- (v) Have all the contractors deposited earnest money in proper form?

12.2 For works costing more than Rs. 50 Crore and specialised works.

12.2.A- For two bid system.

(a) Opening of technical bids:

- (i) Date and time at which technical bids were due to be opened.
- (ii) (a) Date and time of which technical bids were actually opened.
(b) Name & Designation of officer who actually opened the technical bids.
- (iii) Name of contractors present at time of opening of technical bids.
- (iv) Name and designation of any other person present.
- (v) Have all the contractors deposited earnest money in proper form?
- (vi) List of the persons who submitted the technical bids

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	
(iv).	

- (vii) Reference, date and authority who approved the technical bids.
- (viii) List of the bidders whose technical bid approved.

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	

(ix) List of the bidders who are not qualified

S.No.	Name of the Bidder	Reasons for disqualification
(i).		
(ii).		
(iii).		

(b) Opening of financial bids:

- (i) Date and time at which financial bids were due to be opened.
- (ii) (a) Date and time of which financial bids were actually opened.
(b) Name & Designation of officer who actually opened the financial bids.
- (iii) Name of contractors present at time of opening of financial bids.
- (iv) Name and designation of any other person present.

12.2.B- For three envelop system.

(a) Opening of eligibility criteria:

- (i) Date and time at which eligibility criteria were due to be opened.
- (ii) (a) Date and time of which eligibility criteria were actually opened.
(b) Name & Designation of officer who actually opened the eligibility criteria.
- (iii) Name of contractors present at time of opening of eligibility criteria.
- (iv) Name and designation of any other person present.
- (v) Have all the contractors deposited earnest money in proper form?
- (vi) List of the persons who submitted the eligibility criteria

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	

(vii) Reference, date and authority to approve the eligibility criteria

(viii) List of the bidders whose eligibility criteria approved.

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	

(ix) List of the bidders who are not qualified

S.No.	Name of the Bidder	Reasons for disqualification
(i).		
(ii).		
(iii).		

(b) Opening of financial bids:

- (i) Date and time at which technical bids were due to be opened.
- (ii) (a) Date and time of which technical bids were actually opened.
(b) Name & Designation of officer who actually opened the technical bids.
- (iii) Name of contractors present at time of opening of technical bids.
- (iv) Name and designation of any other person present.
- (v) List of the persons who submitted the technical bids

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	

(vi) Reference, date and authority to approve the technical bids

(vii) List of the bidders whose technical bid approved.

S.No.	Name of the Bidder
(i).	
(ii).	
(iii).	

(viii) List of the bidders who are not qualified

S.No.	Name of the Bidder	Reasons for disqualification
(i).		
(ii).		
(iii).		

(c) Opening of financial bids:

(i) Date and time at which financial bids were due to be opened.

(ii) (a) Date and time of which financial bids were actually opened.

(b) Name & Designation of officer who actually opened the financial bids.

(iii) Name of contractors present at time of opening of financial bids.

(iv) Name and designation of any other person present.

13. List of persons who tendered for the job, with their tendered amount

Name of contractor	Tendered amount percentage above or below	Net tendered amount after negotiations, if any
1	2	3

14. Justified percentage as worked out by CE or SE as applicable; where SE is reporting to CE, justified percentage shall be as worked out by CE. (OM No. DG/SOP 2022/07 dated 09.11.2022)

15. Date on which validity/extended validity of tender of lowest expires

16. Important information

(i) Availability of site

(ii) Availability of stipulated materials

(iii) Approval to layout plan

(iv) Approval to buildings plan clearance from DUAC/Local body

(v) Comment on the capabilities of lowest tenderer including financial and technical resources

(vi) List of works in hand with lowest tenderer indicating the name of works, tendered amount, date of start, stipulated period, progress made, and remarks

(vii)	Is this the first call of tenders? If not, details of previous calls and results
(viii)	Status of Architectural working drawings and programme of same
(ix)	Status of structural drawings and programme of same
(x)	Status of services drawings and programme of same
(a)	Internal Electrical Installation.	
(b)	Internal Water Supply and Sanitary.	
(c)	External Electrical services.	
(i)	Street light cabling.	
(ii)	Sub station Equipments	
(d)	External Water Supply and Sanitary Lines/Installations.	
(e)	Fire Fighting System including fire alarm system.	
(f)	Lifts, Air Conditioning	
(g)	Sewerage treatment Plant. (h) Water treatment plant.	
(xi)	Time period of completion of	
(a)	the total Project
(b)	the work
(xii)	Details of available funds
(xiii)	Justification
(xiv)	Any other information (Details of tenders for similar works in the nearby area accepted in the past.)
17.	Reference to forwarding of tenders by the Executive Engineer to the Chief Engineer no. and date
18.	Date of receipt of tenders and date of forwarding the same or date of forwarding of comments and justification for sub works in case of composite tender to the next authority/CE.	
	Date of receipt	Date of forwarding to higher office.
(a)	EE (Civil)
(b)	EE (Elect)
(c)	SE (Civil)
(d)	SE (Elect)
19.	Plant/Equipment required for each activities as assessed by CE and minimum requirement indicated in tender/or during negotiation.	

20. Details of milestones of activity (not included in tender for withholding payment but for execution of project).

Details of milestones.

Sl. No.	Description of milestones	Time allowed in days (from date of start)	Amount to be withheld in case of non achievement of milestones.

21. Recommendations of Chief Engineer or Superintending Engineer as applicable; where SE is reporting to CE, Recommendations shall be by CE.

Shri.....

Secretary, Central Works Board,

U.O. No.....

Chief Engineer*/ Superintending Engineer*

**Strike whichever is not applicable*

ANNEXURE - 26**(Refer SOP No. 5/10)****CHECK LISTS FOR VARIOUS ITEMS****PART - A****CHECK LIST FOR ITEMS OF FOUNDATION CONCRETE**

Name of work:

Name of contractor

Agreement no.

1. Date of inspection
2. Location
3. Material used for concrete whether tested
 - (a) Sand Yes/No
 - (b) Coarse aggregate Yes/No
 - (c) Water Yes/No
 - (d) Admixture, if any Yes/No
4. Raft top level, whether provided as per details Yes/No
5. Architectural/structural drawing correlated Yes/No
6. Whether location of construction joint has been discussed with Executive Engineer, and he has approved it Yes/No
7. Cleaning over water proofing surface and construction joint done Yes/No
8. CC cover blocks of 60 mm, thickness provided (min 2 in one square metre area) Yes/No
9. Reinforcement placement as per relevant structural drawing checked Yes/No
10. Layout of columns as per relevant structural drawing checked Yes/No
11. Placement of shuttering plates and key board for proper construction joint with shuttering oil Yes/No
12. Cement slurry applied on construction joint before pouring of concrete Yes/No
13. Trained mason available Yes/No
14. Concreting to start from farthest point to nearest point with respect of weight batching plant Yes/No
15. Concrete mix has been designed Yes/No
16. Plasticiser being used Yes/No
17. Adequate number of concrete vibrators in working condition available Yes/No
18. Slump checked Yes/No
19. Sample cubes taken Yes/No

20. Signature of Junior Engineer
21. Signature of Assistant Engineer
22. Signature of Executive Engineer

PART — B

CHECK LIST FOR COLUMNS/BEAMS/SLABS

1. Date of inspection
2. Drawing no.
3. Location
4. Whether materials used conform to relevant Specifications?
 - (a) Sand Yes/No
 - (b) Coarse aggregate Yes/No
 - (c) Water Yes/No
 - (d) Admixture, if any Yes/No/NA
5. Whether structural drawings correlated with architectural drawings? Yes/No
6. Whether the centre line of column/beams checked with reference to grid lines as per architectural drawings? Yes/No
7. Whether treatment of expansion joint, wherever required, is done? Yes/No
8. Whether cleaning, repairing and approval of shuttering plate, application of quality shuttering oil is done? Yes/No
9. Whether shuttering is in true plumb and vertical and properly done and maintained during concreting? Yes/No
10. Whether reinforcement detailing, their placement are as per structural drawings? Yes/No
11. Whether proper gauge binding wire is used and with full cross binding and tightening of reinforcement bars with stirrups? Yes/No
12. Whether required minimum cover to reinforcement is maintained? Yes/No
13. Whether stainless steel cramps, angle irons for holding stones and any holding arrangement for electrical/mechanical/fire fighting/other services have been seen and approved by JE (E)/AE(E) Yes/No
14. Whether conduits for various electrical/mechanical/fire fighting/other services have been seen and approved by JE(E)/AE(E)? Yes/No
15. Whether concrete of approved design mix within maximum permissible water-cement ratio is used? Yes/No
16. Whether admixture of good brand quality approved by Engineer-in-Charge is used? Yes/No
17. Whether technical supervision at batching plant/mixer and at point of concreting done? Yes/No

18.	Whether concreting is placed within initial setting time of mixing?	Yes/No
19.	Whether proper compaction with vibrator is done?	Yes/No
20.	Whether the concreting has been done in a lift not exceeding 1.5 m?	Yes/No
21.	Whether cubes as per requirement filled for testing?	Yes/No
22.	Signature of Junior Engineer	
23.	Signature of Assistant Engineer	
24.	Signature of Executive Engineer Post-concreting:	
25.	Whether shuttering stripped off as per specification, and laitance removed immediately thereafter?	Yes/No
26.	Whether proper arrangement of curing and curing period maintained as per specifications?	Yes/No
27.	Whether hacking of RCC surface by proper hacking tool for subsequent plastering/finishing is carried out ?	Yes/No
28.	Signature of Junior Engineer	
29.	Signature of Assistant Engineer	
30.	Signature of Executive Engineer	

PART - C

CHECK LIST FOR BRICK WORK

1.	Date of inspection	
2.	Drawing no.	
3.	Location	
4.	Whether materials used conform to relevant Specifications and whether mandatory tests done?	
	(a) Sand	Yes/No
	(b) Bricks	Yes/No
	(c) Water	Yes/No
5.	Whether structural drawings co-related with architectural drawings?	Yes/No
6.	Whether the centre line of brickwork checked with reference to grid lines as per architectural drawings?	Yes/No
7.	Whether bricks soaked in water before use for sufficient period?	Yes/No
8.	Whether queen closers are used at junction of walls?	Yes/No
9.	Whether brickwork is in true plumb and vertical and all layers truly horizontal?	Yes/No
10.	Whether graduated wooden straight edge storey rod being used for keeping height of brick courses uniform?	Yes/No

- | | | |
|-----|--|--------|
| 11. | Whether wall height being constructed in a day is being restricted to 1 m height? | Yes/No |
| 12. | Whether parts of wall left at different levels are raked back at an angle of 45 degrees or less with the horizontal? (Toothing is not to be permitted) | Yes/No |
| 13. | Whether top courses of all plinths, parapets, steps and top of walls below floor and roof slabs laid with brick on edge? Whether marucona provided at corners in such brickwork? | Yes/No |
| 14. | Whether thickness of joints in brickwork is kept 1 cm \pm 20%? | Yes/No |
| 15. | Whether mortar of approved mix within maximum permissible water cement ratio is used? | Yes/No |
| 16. | Whether all horizontal and vertical joints are being filled? | Yes/No |
| 17. | Whether proper arrangement of curing and curing period maintained as per specification? | Yes/No |
| 18. | Whether date of work done written? | Yes/No |
| 19. | Signature of Junior Engineer | |
| 20. | Signature of Assistant Engineer | |
| 21. | Signature of Executive Engineer | |

PART - D
CHECK LIST FOR BRICK WORK

- | | | |
|-----|--|--------|
| 1. | Date of inspection | |
| 2. | Drawing no. | |
| 3. | Location | |
| 4. | Whether materials used conform to relevant specifications and whether mandatory tests done? | Yes/No |
| 5. | Whether surface cleaned of all loose mortar and efflorescence? | Yes/No |
| 6. | Whether all conduiting and electrical piping done? | Yes/No |
| 7. | Whether all doors, windows etc. fixed? | Yes/No |
| 8. | Whether all defects of brickwork/CC/RCC rectified? | Yes/No |
| 9. | Whether preparation of surface done? | Yes/No |
| 10. | Whether 2.5 m long aluminum straight edge and plumb bob being used to check verticality and evenness of surface? | Yes/No |
| 11. | Whether 15 cm x 15 cm bunda at every 2 m horizontally and vertically being provided to serve as gauges? | Yes/No |
| 12. | Whether uniform groove provided at junctions of all plaster and ceiling plaster? | Yes/No |
| 13. | Whether mortar of approved mix within maximum permissible water cement ratio is used? | Yes/No |

- | | | |
|-----|--|--------|
| 14. | Whether proper arrangement of curing and curing period maintained as per specifications? | Yes/No |
| 15. | Whether date of work done written? | Yes/No |
| 16. | Signature of Junior Engineer | |
| 17. | Signature of Assistant Engineer | |
| 18. | Signature of Executive Engineer | |

PART - E
CHECK LIST FOR WATER SUPPLY LINES

- | | | |
|-----|--|--------|
| 1. | Date of inspection | |
| 2. | Drawing no. | |
| 3. | Location | |
| 4. | Whether materials used conform to relevant Specifications and whether mandatory tests done? | Yes/No |
| 5. | Whether plumber employed is licensed plumber or not? | Yes/No |
| 6. | Whether plan for piping system has been prepared and got approved? | Yes/No |
| 7. | Whether all pipes and fittings are ISI marked? | Yes/No |
| 8. | Whether a sample system has been prepared and got approved? | Yes/No |
| 9. | Whether clamps provided at specified spacing? | Yes/No |
| 10. | Whether pipe lines checked at required pressure before covering? | Yes/No |
| 11. | Whether weight of flushing pipe checked? | Yes/No |
| 12. | Whether flushing cistern is ISI marked and internally painted with bitumastic paint? | Yes/No |
| 13. | Whether fittings like wash basin, sink pan, cistern, bib cock, stop cock, wheel valves, etc. are ISI marked? | Yes/No |
| 14. | Whether PVC water storage tank is ISI marked? If not, whether sample sent for testing? | Yes/No |
| 15. | Signature of Junior Engineer | |
| 16. | Signature of Assistant Engineer | |

ANNEXURE - 27
(Refer SOP No. 5/10)

RESPONSIBILITY FOR QUALITY

1. Civil Work

Item of work	Works costing	
	Above Rs. 50 lakhs	Upto Rs. 50 lakhs
A. Materials		
(a) Sand, stone, metal & chips, bricks, ordinary glass panes	JE & AE	JE
(b) Timber, paints, polish, door, shutters, windows, door/ window fittings, sanitary and water specials, glass panes	JE & AE	JE
(c) Marble, granite, kota stone and similar stone work items	AE & EE	JE & AE
(d) Cement and steel	AE & EE	JE & AE
(e) Bitumen, bitumen emulsion, mastic	AE & EE	JE & AE
B. Items of work		
(a) Foundation upto plinth	AE & EE	JE & AE
(b) Brick masonry/stone masonry	JE & AE	JE
(c) Centering and shuttering excluding sunshades/ shelves	AE & EE	JE & AE
(d) Reinforcement and RCC	AE & EE	JE & AE
(e) Structural steel work	AE & EE	AE
(f) Steel work	AE	JE & AE
(g) Aluminum work	AE & EE	JE & AE
(h) Wood work/wood substitutes	AE & EE	JE & AE
(i) Flooring - CC, mosaic glazed/ceramic tiles	AE & EE	JE & AE
(j) Flooring & cladding - marble, granite, kota,sand stone etc.	AE & EE	AE
(k) Plastering, painting & polishing	JE & AE	JE
(l) Joints in pipes i/c testing, slopes in flooring i/c verandah, balcony, toilets, terrace	AE & EE	JE & AE
(m) Bitumen painting of roofs	JE & AE	JE
(n) Water proofing treatment	AE	JE & AE
(o) Fittings of doors/windows	AE	JE & AE
(p) False ceiling work	AE & EE	AE
(q) (i) Storage tanks	AE & EE	JE & AE
(ii) Sluice valves, fire hydrants	AE	JE & AE
(iii) CI/Hume pipes & specials and their lead caulked joints	AE & EE	JE & AE

(r) (i) Manholes i/c covers & frames	JE & AE	JE
(ii) CI Inspection bends & chambers	JE & AE	JE
(s) General quality of work with particular reference to lines & levels/adherence to drawings and specifications & functionality	AE & EE	JE & AE
(t) Road works		
(i) Preparation of sub grade	JE & AE	JE & AE
(ii) Sub base/base course	JE & AE	JE & AE
(iii) Wearing course	AE & EE	JE & EE
C. Other important material/items	To be decided by tender accepting authority	

2. E & M Works

Item of work	Works costing	
	Above Rs. 20 lakhs	Upto Rs. 20 lakhs
A. Materials		
(a) Conduit wires, switches, accessories internal wiring, MCB's, MCB DB's	JE & AE	JE
(b) Finished goods of Internal EI i.e. fans, electrical fittings, exhaust fans, call bells etc.	AE & EE	JE & AE
(c) L T / HT cables	AE & EE	JE & AE
(d) S/STN equipments, L T Panel/HT Panel Elect. main boards, DG Sets, Bus trunking, rising mains	AE & EE	JE & AE
(e) All the major equipment concerning wet riser/ sprinkler system, fire detection system etc. like pumps, DG Sets, pipes, valves, hoses, cabinets, panels, sprinklers, detectors, detecting panels, manual call boxes, PA system equipments etc.	AE & EE	JE & AE
(f) Air conditioning equipments like chilling units, cooling towers, Pump AHU's, duct insulation, GI sheets, pipes, control instrument etc.	AE & EE	JE & AE
(g) Major equipments of other special services like CCTV, BMS, EPABX, computer networking etc.	AE & EE	JE & AE
B. Items of Works		
(a) Internal EI work i/c UG cabling etc.	JE & AE	JE
(b) Sub Station work	JE & AE	JE
(c) Fire fighting, fire detection work	JE & AE	JE
(d) A/C works & other specialized Services	JE & AE	JE
C. Other important materials/items	To be decided by tender accepting authority	

3. Horticulture Works

Item of work	Works costing	
	Above Rs. 5 lakhs	Upto Rs. 5 lakhs
A. Materials		
(a) Supply of Plants	SO/ADH & DDH	SO/ADH
(b) Supply of T&P	SO/ADH & DDH	SO/ADH
(c) Supply of Cut Flower	SO/ADH & DDH	SO/ADH
(d) Supply of various materials required for day to day use.	SO/ADH	SO/ADH
(e) Supply of Earth & Manure	SO/ADH & DDH	SO/ADH
(f) Supply of Earthen/Cement pot	SO/ADH	SO/ADH
B. Excavation works		
(a) Trenching	SO/ADH	SO/ADH
(b) Excavation	SO/ADH & DDH	SO/ADH
(c) Filling of earth in excavated area	SO/ADH & DDH	SO/ADH
(d) Grassing, fine dressing, spreading etc.	SO/ADH & DDH	SO/ADH
(e) fabricating of Tree Guards	SO/ADH & DDH	SO/ADH
(f) Digging of Holes	SO/ADH & DDH	SO/ADH & DDH
C. Maintenance Works		
(a) Renovation of Lawn	SO/ADH & DDH	SO/ADH
(b) Complete maintenance of garden feature.	SO/ADH & DDH	SO/ADH
(c) Maintenance of Potted plants/cut flowers arrangement.	SO/ADH	SO/ADH
(d) General quality of works & specification and functionally as well as adherence to landscape plan.	DDH/DOH	SO/ADH
D. Other important Material and items not covered above	To be decided by tender accepting authority	

ANNEXURE - 28
(Refer SOP No. 5/14)
SAMPLE FORM FOR SITE ORDERS BOOK

Name of work Date of commencement/period for completion

Sl. No.	Remarks of the Inspecting Officer or Contractor	Action taken by Whom	Remarks
1	2	3	4

(Refer SOP No. 5/14)

[illegible]

ANNEXURE - 30**(Refer SOP No. 5/14)****SAMPLE FORM OF CEMENT REGISTER**

Date of receipt	Quantity received	Progressive total	Date of issue	Quantity issued	Items of work for which issued	Quantity returned at the end of the day	Total issue	Daily balance at hand	Contractor's initial	JE's initial	Remarks of AE/EE at periodical checks
1	2	3	4	5	6	7	8	9	10	11	12

ANNEXURE 31
(Refer SOP No. 5/14)

SAMPLE FORM OF REGISTER OF DISMANTLED MATERIALS

1. Name of Work
2. Name of Division

Sl.no	Date of receipt	Ref. to no. & page of MB	Full particulars of material giving size, etc. if any	Opening balance	Qty recd.	Total	Ref. to its disposal, whether by write off, sale, or transfer to other works	Qty issued or disposed off	Closing balance	Dated initial of the AE	Date of verification of balance & by whom verified	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13

ANNEXURE 32

(Refer SOP No. 5/15)

BILL BOOK OF THE DIVISION FOR THE YEAR

Sl.no of item	Date of receipt	Name of Sub- Division on to which the bill pertains	Name of work	Name of con- tractor	Amount of the bill	Date of com- pletion of work (if final bill)	Date of last payment (if a running a/c bill)	Signature of receiving clerk in Division	Date on which cheque is drawn	Signature of cashier	Ref of cash voucher no. and date	Initial of Divl. Accountant	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14

ANNEXURE - 33

(Refer SOP No. 5/20)

PROFORMA FOR WRITE OFF OF LOST MB's

1. Serial number of the MB
2. To whom issued
3. The date on which the M.B. was lost
4. Details of FIR lodged with the police
5. From whose custody it was lost?
6. Detailed circumstances leading to its loss
7. What efforts were made to trace the M.B.?
8. By whom the last measurements were recorded?
9. Whether the measurements have been checked upto the required %age by the Superior Officer as required under the rules? If not, why ?
10. If any register is maintained to watch the movement of the M.B.?
11. Whether the M.B. contained the details of any work for which payment has not been made or all the works have been finalised?
12. Whether any audit objection or contractor's dispute relating to the M.B. is pending, and if so, nature thereof, and how it is proposed to settle up?
13. Whether work is susceptible of measurement again? If not, what is the basis on which the AE proposes to make final payment for the outstanding bills?
14. Whether the EE is satisfied that by writing of fresh measurements on the basis of other subsidiary records, if any, the Government will not be put to any loss, and there will be no dispute from any quarter? If not, what steps be suggested to safeguard against any such shortcoming?
15. Details of disciplinary action taken against the persons responsible for the loss
16. Details of remedial measures taken to avoid recurrence of such cases
17. Any other remarks

Executive Engineer
.....Division , CPWD

ANNEXURE - 34**(Refer SOP No. 5/23)****SPECIMEN OF LETTER BY THE ENGINEER IN CHARGE TO THE CONTRACTOR FOR
PROVISIONAL REDUCTION IN RATE FOR SUB-STANDARD WORK**

To

M/s

.....

Dear Sir(s)

Sub: Construction of Agreement no.

1. The President of India considers that the items of work (specified in the statement appended herewith) relating to the work undertaken by you in terms of the above agreement have not been executed in accordance with the prescribed specifications and/or in a workmanlike manner and therefore, cannot be accepted in terms of the above said agreement for payment at the rates specified in the agreement.
2. The President, however, is willing to consider acceptance of the same should you agree to receive payment at rates suitably reduced taking into consideration the sub-standard nature of the said items of work. The Superintending Engineer-in-charge of the concerned Circle of CPWD will determine as to what suitable reductions in the rates is made from the agreed rates for the said items. his/her decision is final. Pending such decision of the Superintending Engineer, however, the payment for the said items of work is made at the provisional rates indicated against each item.
3. If you agree to the aforesaid conditions for acceptance of payment for the said items of work you may please return the enclosed form duly executed by you.
4. If no reply is received from you within three weeks of the date of receipt of the letter it is presumed that the offer is not acceptable to you. In the said event the offer is stand withdrawn, without prejudice to the rights and remedies of the President of India in terms of the contract.

Yours faithfully,

Engineer-in-Charge

Encl.: Statement as above.

For and on behalf of the President of India

ANNEXURE - 35

(Refer SOP No. 5/23)

**SPECIMEN OF LETTER OF CONTRACTOR'S ACCEPTANCE OF PROVISIONAL REDUCTION
OF RATE FOR SUB-STANDARD WORK**

To

.....

.....

Sir,

Sub: Construction of Reference: Your letter no.
.....

I/We have carefully read the terms and conditions offered in your letter dated and they are acceptable to me/us.

Pending the decision of the Superintending Engineer of the final rates of payment against the items of work specified in the statement attached to your above letter, which is final and binding, I/we agree to the same being paid at the provisional rates indicated against each of the said item of work for the above work as mentioned in your statement.

Yours faithfully,

Contractor(s)

ANNEXURE - 36
(Refer SOP No. 5/25)

FORM OF APPLICATION BY THE CONTRACTOR FOR SEEKING EXTENSION OF TIME

PART - I

1. Name of contractor
2. Name of work as given in the agreement
3. Agreement no.
4. Estimated amount put tender
5. Date of commencement of work as per agreement
6. Period allowed for completion of work as per agreement
7. Date of completion stipulated in agreement
8. Period for which extension of time has been given previously:

	EE's letter no. and date	Extension granted	
		Months	Days
(a) 1st extension			
(b) 2nd extension			
(c) 3rd extension			
(d) 4th extension			
(e) Total extension previously given.....			

9. Reasons for which extension have been previously given (copies of the previous applications should be attached)
10. Period for which extension if applied for
11. Hindrances on account of which extension is applied for with dates on which hindrances occurred and the period for which these are likely to last.
 - (a) Serial no.
 - (b) Nature of hindrance
 - (c) Date of occurrence
 - (d) Period for which it is likely to last
 - (e) Period for which extension required for this particular hindrance
 - (f) Overlapping period if any, with reference to item. (g) Net extension applied for
 - (h) Remarks, if any.

Total period on account of hindrances mentioned above..... Months Days
12. Extension of time required for extra work
13. Details of extra work and the amount involved:
 - (a) Total value of extra work
 - (b) Proportionate period of extension of time based on estimated amount put to tender on account of extra work.
14. Total extension of time required for 11 & 12
 Submitted to the Sub Divisional Officer

Signature of contractor
Dated:

ANNEXURE - 37
(Refer SOP No. 5/25)

**FORM OF APPLICATION OF THE CONTRACTOR FOR SEEKING RESCHEDULING
 OF THE MILESTONES**

1. Name of contractor
2. Name of work as given in the agreement
3. Agreement no.
4. Estimated amount put tender
5. Date of commencement of work as per agreement
6. Period allowed for completion of work as per agreement
7. Date of completion stipulated in agreement
8. Rescheduling of milestones done previously

Milestone No. Already Rescheduled	EE's Letter No. and Date	Rescheduling Of Milestones Done	
		Original Date	Rescheduled Date
(A) 1st Milestone			
(B) 2nd Milestone			
.....			

Rescheduling of milestone applied for

Milestone No. For Which Rescheduling is Applied	Original/ Rescheduled Date	Details And Period of Hindrances	Comments of Executive Engineer	Proposed Rescheduled Date of
(A) 1st Milestone				
(B) 2nd Milestone				
.....				

Submitted to the Sub Divisional Officer

Signature of Contractor Dated

ANNEXURE - 38
(Refer SOP No. 5/30)

**GUARANTEE BOND TO BE EXECUTED BY CONTRACTORS FOR REMOVAL OF DEFECTS
 AFTER COMPLETION IN RESPECT OF WATER PROOFING WORKS**

The Agreement made this day of two thousand and between son of of (hereinafter called the Guarantor of the one part) and the PRESIDENT OF INDIA (hereinafter called Government of the other part).

WHEREAS this agreement is supplementary to a contract (hereinafter called the Contract) dated and made between the GUARANTOR of the one part and the Government of the other part, whereby the Contractor, inter alia, undertook to render the buildings and structures in the said contract recited completely water and leak-proof.

AND WHEREAS GUARANTOR agreed to give a guarantee to the effect that the said structures will remain water and leak-proof for five years from the date of giving of water proofing treatment.

NOW THE GUARANTOR hereby guarantees that water proofing treatment given by him will render the structures completely leak-proof and the minimum life of such water proofing treatment shall be five years to be reckoned from the date after the maintenance period prescribed in the contract.

Provided that the guarantor will not be responsible for leakage caused by earthquake or structural defects or misuse of roof or alteration and for such purpose:

- (a) Misuse of roof shall mean any operation which will damage proofing treatment, like chopping of firewood and things of the same nature which might cause damage to the roof;
- (b) Alteration shall mean construction of an additional storey or a part of the roof or construction adjoining to existing roof whereby proofing treatment is removed in parts;
- (c) The decision of the Engineer-in-Charge with regard to cause of leakage shall be final.

During this period of guarantee the guarantor shall make good all defects and in case of any defect being found, render the building water-proof to the satisfaction of the Engineer-in-Charge at his cost, and shall commence the work for such rectification within seven days from the date of issue of the notice from the Engineer-in-Charge calling upon him to rectify the defects, failing which the work shall be got done by the Department by some other contractor at the GUARANTOR'S cost and risk. The decision of the Engineer- in-Charge as to the cost, payable by the Guarantor shall be final and binding.

That if GUARANTOR fails to execute the water proofing or commits breach thereunder then the GUARANTOR will indemnify the Principal and his successors against all loss, damage, cost, expense or otherwise which may be incurred by him by reason of any default on the part of the GUARANTOR in performance and observance of this supplementary agreement. As to the amount of loss and/or damage and/or cost incurred by the Government, the decision of the Engineer-in-Charge will be final and binding on the parties.

IN WITNESS WHEREOF these presents have been executed by the Obligorand by
and for and on behalf of the PRESIDENT OF INDIA on the day, month and year first above written.

Signed, sealed and delivered by OBLIGOR in the presence of-

1.

2.

Signed for and on behalf of THE PRESIDENT OF INDIA by in the presence of

1.

ANNEXURE - 38A**[Refer to Clause 25]****REFERENCE OF DISPUTES AND AMOUNT CLAIMED FOR EACH
DISPUTE TO THE CONCILIATOR.**

To,

The Conciliator

(SPECIAL DIRECTOR GENERAL / ADDITIONAL DIRECTOR GENERAL), CPWD

..... (Region/ Project Region)

.....

Subject: Reference of disputes and amount claimed for each dispute to the Conciliator for his proposal for settlement relating to agreement number:

Dear Sir,

In terms of clause 25 of the aforesaid agreement, particulars of which are given below, I/We hereby refer my / our disputes and amount claimed for each dispute to you in your capacity as Conciliator and request for your proposal for settlement relating to agreement number:

1. Name of Applicant
2. Whether applicant is individual/Prop. Firm/Partnership Firm/Ltd.Co.
3. Full address of the applicant
4. Name of the work and contract number in which arbitration sought
5. Name of the Division which entered into contract
6. Contract amount in the work
7. Date of Contract
8. Date of initiation of work
9. Stipulated date of completion of work
10. Actual date of completion of work (if completed)
11. Total number of claims made
12. Total amount claimed
13. Date of intimation of final bill (if work is completed)
14. Date of payment of final bill (if work is completed)

- 15 Amount of final bill (if work is completed)
16. Date of Claim made to Engineer-in-Charge
17. Date of receipt of decision from Engineer-in-Charge

I/We certify that the information given above is true to the best of my/our knowledge. I/We enclose the following documents.

1. Statement of claims with amount of each claim.

Yours faithfully,

.....

Signature of the applicant

(Only the person/authority who signed the contract should sign here)

Copy to: The Engineer-in-Charge.....division/ Name of Contractor

(II) The Chief Engineer/ Superintending Engineer

ANNEXURE - 39
[Refer to Clause 25]
NOTICE FOR APPOINTMENT OF ARBITRATOR

To,

The Chief Engineer/Superintending Engineer

..... (Zone or Circle)

.....

Subject: Notice for appointment of Arbitrator for adjudication of disputes relating to agreement number:

Dear Sir,

In terms of clause 25 of the aforesaid agreement, particulars of which are given below, I/We hereby give you notice to appoint an Arbitrator for adjudication of disputes mentioned below.

1. Name of Applicant
2. Whether applicant is individual/Prop. Firm/Partnership Firm/Ltd.Co.
3. Full address of the applicant
4. Name of the work and contract number in which arbitration sought
5. Name of the Division which entered into contract
6. Contract amount in the work
7. Date of Contract
8. Date of initiation of work
9. Stipulated date of completion of work
10. Actual date of completion of work (if completed)
11. Total number of claims made
12. Total amount claimed
13. Date of intimation of final bill (if work is completed)
14. Date of payment of final bill (if work is completed)
15. Amount of final bill (if work is completed)
16. Date of request made to Special Director General / Additional Director General for conciliation

17. Date of receipt of Special Director General / Additional Director General's decision
18. *I/We hereby give consent for appointment of Arbitrator of MoHUA. An agreement as per Appendix-39A is enclosed.

Or

* I/We do not give consent for appointment of Arbitrator of MoHUA.

I/We certify that the information given above is true to the best of my/our knowledge. I/We enclose the following documents.

1. Statement of claims with amount of each claim.
2. * Agreement of waiver of Section 12(5) of the Arbitration and Conciliation Act, 1996 in Appendix-39A.

(* strikeout if not applicable).

Yours faithfully,

.....

Signature of the applicant

(only the person/authority who signed the contract should sign here)

Copy to:

1. The Engineer-in-Charge/ Contractor
..... Division

ANNEXURE - 39A**(Refer to Clause 25)****AGREEMENT TOWARDS WAIVER OF SECTION 12(5) OF ARBITRATION & CONCILIATION ACT 1996 (AS AMENDED BY A&C (AMENDMENT) ACT, 2015)**

1. Whereas certain disputes have arisen between M/s (claimants) and M/s (respondents) relating to agreement No.....
2. And whereas the parties are aware that Shri..... is on the cadre of CPWD; presently on deputation as Arbitrator, Ministry of Housing and Urban Affairs, Government of India.
3. I/we agree for the appointment of Shri as the sole Arbitrator for adjudication of the disputes, and we hereby waive the applicability of Section 12(5) of the Arbitration & Conciliation Act, 1996 [as amended by A&C (Amendment) Act, 2015].

Signature.....

Name.....

Date:

ANNEXURE - 40**(Refer SOP No. 5/31)****MODEL FORM OF LETTER OF APPOINTMENT OF SOLE ARBITRATOR****CENTRAL PUBLIC WORKS DEPARTMENT****No. Dated, the20.....**

Subject: In the matter of arbitration betweenand Union of India, regarding the work.....Agreement no.....

Whereas.....has written to me vide his letter no.....dated.....that certain disputes have arisen between the above noted parties in respect of the above noted work. I,....., Chief Engineer/Superintending Engineer, CPWD by powers conferred on me under Clause 25 of the said Agreement hereby appoint Shri...(name).....Arbitrator...(address).....as Sole Arbitrator to decide and make his award regarding the claims/disputes by the contractor, if any, as shown in the statements enclosed subject always, however, to their admissibility under clause 25 of the aforesaid agreement, copy of which is enclosed.

The arbitrator shall give reasons for the award

Chief Engineer/Superintending Engineer

(Arbitrator Appointing Authority)

Enclosed: Certified copy of Arbitration Agreement (e.g. Clause 25 of GCC 7/8) and list of claims of the contractor.

To

1. Shri.....
Arbitrator
2. M/s Contractor, with reference to his/their letter no.....dated.....

Copy to:-

1. Shri.....Engineer-in-Charge,.....Division, CPWD..... with reference to letter no.....dated.....

Arrangements may please be made to defend the case effectively. Legal assistance of the Counsel may be obtained where necessary. Engineer-in-Charge should ensure that the bills of the contractors are finalized immediately, if not already done.

Chief Engineer/Superintending Engineer

(Arbitrator Appointing Authority)

ANNEXURE - 40A**(Refer SOP No. 5/31)****MODEL FORM OF LETTER FOR GIVING OPTION FOR SELECTION OF ONE ARBITRATOR
FROM THE LIST OF FIVE ARBITRATORS****CENTRAL PUBLICWORKS DEPARTMENT****No.****Dated**

Subject: In the matter of arbitration between and Union of India, regarding the work
..... Agreement no.

Whereas..... has applied for appointment of arbitrator vide his letter
no.....dated..... as certain disputes have arisen between the above said parties in
respect of the above noted work. I,, Chief Engineer/Superintending Engineer, CPWD by
powers conferred on me under Clause 25 of the said Agreement hereby propose names of the following
five empaneled Arbitrators of CPWD for choosing one of them for appointment of Arbitrator, within 15
days of issue of this letter.

1.**3.****5.****2.****4.**

Please note that if no name is chosen or no reply is received within 15 days of issue of this letter,
I will appoint the arbitrator as per clause 25.

Chief Engineer/Superintending Engineer
(Arbitrator Appointing Authority)

To

1. M/s Contractor, with reference to his letter no. dated
2. Shri Engineer-in-Charge,Division, CPWD for information and necessary
action.

Chief Engineer/Superintending Engineer
(Arbitrator Appointing Authority)

Note : Option may be given to both the parties (Contractor and Engineer-in-Charge) in case of appointment
of Arbitral Tribunal of 3 Arbitrators.

ANNEXURE - 41
(Refer SOP No. 5/31)

**MODEL FORM OF LETTER OF APPOINTMENT OF TWO ARBITRATORS IN CASE OF
ARBITRATION TRIBUNAL**

CENTRAL PUBLIC WORKS DEPARTMENT

No..... Dated, the.....20.....

Subject: In the matter of arbitration betweenand Union of India, regarding the work.....Agreement no.....

Whereas.....has/have written to me vide his/their letter no..... dated.....that certain disputes have arisen between the above noted parties in respect of the above work. I,....., (Designation), CPWD by powers conferred on me under Clause 25 of the said Agreement hereby appoint following arbitral tribunal along with presiding arbitrator to decide and make award regarding the claims/disputes by the contractor, if any, as shown in the statements enclosed subject always, however, to their admissibility under clause 25 of the aforesaid agreement, copy of which is enclosed.

1. Shri ...(name and address).....(Presiding Arbitrator)
2. Shri ...(name and address)..... (Second Arbitrator)
3. Shri...(name and address)..... (Third Arbitrator)

The Arbitral Tribunal shall give reasons for the award.

Chief Engineer/Superintending Engineer
(Arbitrator Appointing Authority)

Enclosed: Certified copy of Arbitration Agreement (e.g. Clause 25 of GCC 7/8) and list of claims of the contractor.

To

1. Shri...(name and address).....(Presiding Arbitrator)
2. Shri...(name and address).....(SecondArbitrator)
3. Shri...(name and address)..... (Third Arbitrator)
4. M/s..... Contractor, with reference to his/their letter no.....dated

Copy to:-

1. Engineer-in-Charge.... with reference to his letter no..... dated.....

Arrangements may please be made to defend the case effectively. Legal assistance of the Counsel may be obtained where necessary. He should ensure that the bills of the contractors are finalized immediately, if not already done.

Chief Engineer/Superintending Engineer
(Arbitrator Appointing Authority)

ANNEXURE - 42**(Refer SOP No. 5/31)****MODEL FORM OF LETTER OF APPOINTMENT OF SUBSTITUTE ARBITRATOR DUE TO
RESIGNATION OF THE FORMER ARBITRATOR****CENTRAL PUBLIC WORKS DEPARTMENT****No..... DATED, the 20.....**

Subject

In the matter of arbitration between:

.....Claimant

vs

.....Respondent

Arbitration case no.....of.....

Whereas Shri.....was appointed as the Sole Arbitrator by letter no.....dated.....in the above matter, and whereas the aforesaid Arbitrator has resigned on....., I....., Chief Engineer/Superintending Engineer.....(Zone/Circle) in exercise of my powers under clause 25 of the contract appoint Shri.....as the Sole Arbitrator to determine the disputes referred to the aforesaid arbitrator in accordance with the said clause 25, Shri.....may start the proceedings from the stage at which the aforesaid Arbitrator left off.

2. The Arbitrator shall give reasons for the award in respect of each claim/dispute.

Chief Engineer/Superintending Engineer

Copy to: -

1. Shri..... with the request to transfer the records of the case to Shri....at the earliest
2. Shri..... with the request to take over the records of the case from Shri.....at the earliest.
3. EE-in-Charge of work
4. Name of Contractor

ANNEXURE - 43**(Refer SOP No. 5/31)****BANK GUARANTEE FORMAT FOR ARBITRAL AWARD****On non-judicial stamp paper of minimum Rs.100/-**

(Bank Guarantee offered by Bank to CPWD in connection with Arbitral Award.
Form of Bank Guarantee for Arbitral Award.

WHEREAS

- (A). [name and address of contractor], (hereinafter called the "Contractor") has executed an agreement (hereinafter called the "Agreement") with the Executive Engineer (name and address of Division)....., CPWD, on behalf of the President of India (hereinafter called "The Government") for the execution of the work(name of work)....., subject to and in accordance with the provisions of the Agreement.
- (B). In accordance with Clause 25 of the Agreement, the Government referred a dispute with the Contractor to the arbitrator and the arbitrator have made an arbitral award dated ----- for an amount of Rs. ----- in favour of the Contractor.
- (C). The Government has challenged the aforesaid arbitral award in a court of law. However, the Government has to pay 75% of this arbitral award amount, along with the interest amount, to the Contractor against a Bank Guarantee without prejudice to the final order of the court in the matter under challenge in terms Rule 227-A of GFR-2017.
- (D). In consideration of the above, the Contractor has approached the Bank with a request to issue a Bank Guarantee in favour of the Government and We, (Name of the Bank)..... through our branch at (the "Bank") have agreed to furnish this bank guarantee (herein after called the "Guarantee") for an amount of Rs. (the "Guarantee Amount"), which is 75% of the arbitral award along with the interest amount.

Now, THEREFORE, the Bank hereby unconditionally and irrevocably guarantees and affirm as follows:

- (1) The Bank hereby unconditionally and irrevocably undertake to pay to the Government, upon its first written demands, and without any demur, reservation, recourse, contest or protest or any dispute/litigation between the Contractor and the Government, and without any reference to the Contractor, such sum or sums up to an aggregate sum not exceeding Guarantee Amount as the Government shall claim.
- (2) A written demand shall be a letter from the Government, under the hand of an officer not below the rank of Executive Engineer, stating that the arbitral award dated has been set aside/modified by the court or has been decided at an amount less than 75% of the arbitral award inclusive of interest shall be conclusive, final and binding on the Bank.
- (3) Any change in the constitution of the Contractor and/or Bank, whether by their absorption with any other body or corporation or otherwise shall not in any way or manner affect the liability or obligation of the Bank under the Guarantee.
- (4) It shall not be necessary, and the Bank hereby waives any necessity, for the Government to proceed against the Contractor before presenting to the Bank its demand under this Guarantee.

- (5) Notwithstanding anything contained hereinbefore, the liability of the Bank under this Guarantee is restricted to the Guarantee Amount and this Guarantee will remain in force for the period specified below and unless a demand or claim in writing is made by the Government on the Bank and received by the Bank within the validity of this Guarantee, all rights of the Government under this Guarantee shall be forfeited and the Bank shall be relieved from its liabilities hereunder.
- (6) This Bank Guarantee shall be valid upto unless extended or demanded by the Government. Notwithstanding anything mentioned above, our liability against this guarantee is restricted to Rs.(Rupees Only) and unless a claim in writing is lodged with us within the date of expiry or extended date of expiry of this Guarantee, all our liabilities under this Guarantee shall stand discharged.
- (7) The Bank undertakes not to revoke this Guarantee except with the previous express consent of the Government in writing and declares and warrants that it has the power to issue this Guarantee and the undersigned has full powers to do so on behalf of the Bank.
- (8) This Guarantee shall come into force with immediate effect and shall remain in force and effect for up the end _____ month in the year _____ or until it is released earlier by the Government pursuant to the provisions of the Agreement.
- (9) Notwithstanding anything contained herein
- (i) Bank's liability under the Bank Guarantee shall not exceed Rs..... (Rupees only).
 - (ii) The Bank Guarantee shall be valid upto
 - (iii) The Bank is liable to pay the guarantee amount or any part thereof under this Bank Guarantee only and only on compliance of Para no. 2 above and also if a written claim or demand from the Government is served upon and received by the Bank on or before (Expiry date of Bank Guarantee).

Signed and sealed this day of, 20 at

Witnesses:

- | | | |
|----|------------------|----------------------|
| 1. | Signature | Authorized Signatory |
| | Name and address | Name |
| | | Designation |
| | | Staff Code No. |
| | | Bank Seal |
| 2. | Signature | |
| | Name and address | |

NOTES

- (i) The bank guarantee should contain the name, designation and code number of the officer(s) signing the guarantee.
- (ii) The address, telephone number and other details of the head office of the Bank as well as of the issuing branch should be mentioned on the covering letter of issuing branch.

ANNEXURE - 43(A)**(Refer SOP No. 5/31)****QUARTERLY STATEMENT SHOWING POSITION OF PENDING ARBITRATION CASES
(NUMBERS ONLY) FOR THE QUARTER ENDING.....**

Name of Division

Name of Circle/Zone

Name of Special Director General / Additional Director General

PART I

	As at the end of previous quarter	Added during the quarter	Cleared during the quarter	Total	Balance	
					Over 3 months	Over 6 months
	1	2	3	4	5	6
(A) Requests made, appointments not made						
(B) Appointments made, SOC received, but SOD not sent						
(C) SOD sent, but award not received						
(D) Award received, but payment not made						

PART II

Details of cases pending with Arbitrators for more than 12 months

Case No.	Name of Arbitrator	Name of work & contractor	Appointed on	Remarks why pending

ANNEXURE - 44
(Refer SOP No. 5/33)

**PROFORMA FOR SHOW CAUSE TO THE CONTRACTOR REGARDING COMPENSATION
 UNDER CLAUSE 2**

To

Name & Address of the contractor

.....

Sub: Show Cause for delayed completion/likely to be delayed completion of work under Agreement No

Dear Sir (s),

The date of completion for the above mentioned work was/is as stipulated in the agreement number for the work

Extensions of time for completion of the above mentioned work was extended by the Engineer-in-Charge vide his letter no. up to under clause 5 of the said agreement without prejudice to the right of the Government to recover compensation in accordance with the provisions of Clause 2 of the said agreement.

The work entrusted to you under the agreement referred above could not/unlikely to be completed within stipulated/extended date of completion due to your wrongful delay or suspension of work or slow progress of work or because of reasons within your control. The work has finally been completed on..... /cannot be completed within stipulated/extended date of completion. Therefore, under the provisions of clause 2 of the above said agreement you have rendered yourself liable to pay compensation.

Therefore, I, in exercise of the powers conferred on me by the aforesaid agreement, for and on behalf of the President of India, hereby give you show cause within to my satisfaction that why compensation should not be imposed upon you under the provisions of clause 2 of said agreement for delayed/likely to be delayed completion of the work. Please note that in case no cause is shown by you within the stipulated period or the cause shown is not to my satisfaction, I shall take such actions against you as are contemplated under Clause 2 there under of the said agreement without further notice.

Yours faithfully,

(.....)

Chief Engineer/ Superintending Engineer

Note: Strike out whichever is not applicable. Notice may be modified suitably intending to impose compensation when tendered value of the item or group of items of work for which a separate period of completion is originally given.

ANNEXURE - 45
(Refer SOP No. 5/33)

**PROFORMA FOR SHOW CAUSE TO THE CONTRACTOR REGARDING COMPENSATION
UNDER CLAUSE 2 (IN CASE CONTRACT IS DETERMINED UNDER CLAUSE 3)**

To

Name & Address of the contractor

.....
.....

Sub: Show Cause against agreement No for the work

Dear Sir (s),

The date of completion for the above mentioned work was as stipulated in the agreement number for the work of

Extension of time for completion of the above mentioned work was extended by the Engineer-in-Charge vide his letter no. up to under clause 5 of the said agreement without prejudice to the right of the Government to recover compensation in accordance with the provisions of Clause 2 of the said agreement. (Delete this Para if work was determined before stipulated date of completion)

The work entrusted to you under the agreement referred above could not be completed within stipulated/ extended (strike out whichever not applicable) date of completion and the work has been finally determined under clause 3 vide letter dated Under the provisions of clause 2 of the above said agreement you have rendered yourself liable to pay compensation.

Therefore, I, in exercise of the powers conferred on me by the aforesaid agreement, for and on behalf of the President of India, hereby give you notice to show cause within to my satisfaction that why compensation should not be imposed upon you under the provisions of clause 2 of said agreement for your failure to complete the work by the stipulated date of completion/extended date of completion (strike out as the case may be). Please note that in case no cause is shown by you within the stipulated period or the cause shown is not to my satisfaction, I shall take such actions against you as are contemplated under Clause 2 of the said agreement without further notice.

Yours faithfully,

(.....)

Chief Engineer/ Superintending Engineer

ANNEXURE - 46**(Refer SOP No. 5/33)****SHOW CAUSE NOTICE UNDER CLAUSE 3 OF THE AGREEMENT**

To

.....

.....

Sub:- Name of work.....

Agreement No.....

Dear Sir (s)

WHEREAS it appears to the undersigned that by reason of your wrongful delay or suspension of work or slow progress, the work entrusted to you under the agreement referred to above will not be completed/has not been completed (strike out whichever not applicable) within the stipulated/extended date of completion. (strike out whichever not applicable)

Therefore, I, in exercise of the powers conferred on me by the aforesaid agreement, for and on behalf of the President of India, hereby give you notice to show cause within to my satisfaction why an action under clause 3 (a) and (b) of the above agreement will not be taken against you on account of the breach of contract on your part. Please note that in case no cause is shown by you within the stipulated period or the cause shown is not to my satisfaction, I shall take such actions against you as are contemplated under Clause 3(a) and (b) thereunder of the said agreement and/or other clauses thereof, without further notice.

Yours faithfully

(Designation)

For and on behalf of the President of India

Note: While determining the contract under any of the sub-clause (i) to (xi) of clause 3 for causes other than the causes as mentioned above (viz. wrongful delay or suspension of work or slow progress) suitable modifications may be made.

ANNEXURE - 47**(Refer SOP No. 5/33)****NOTICE ON FINAL ACTION UNDER CLAUSE 3 OF THE AGREEMENT**

To

(Name & Address of the contractor)

.....

.....

.....

.....

Dear Sir(s),

Whereas under Clause 3 of the aforesaid agreement the Engineer-in-Charge shall have powers to take action under clause 3 in the event of delay or suspension in the execution of the aforesaid work by the contractor so that in the opinion of the Engineer-in-Charge (which shall be final and binding) the contractor will be unable to secure completion of the work by the stipulated/have already failed to complete the work by the extended* date of completion, whereas you have delayed/suspended the execution of the aforesaid work and as per the opinion of the undersigned, the Engineer-in-Charge (which is final and binding), you will be unable to secure completion of the work by the stipulated/have already failed to complete the work by the extended* date of completion and, and whereas you were served with show cause in this regard under this office no. dated but no reply has been given by you so far / your reply vide letter no. received in response to show cause has been considered carefully but not found to the satisfaction of the Engineer-in-Charge (Strike out whichever is not applicable, the arguments/facts claimed by the contractor be indicated in brief) or reply not received by the date. Therefore under powers delegated to me under sub-clause 3(a) & 3(b), I the Engineer-in-Charge for the aforesaid work under the aforesaid agreement, for and on behalf of the President of India, hereby

- (i) Determine the contract as aforesaid upon which determination your security deposit already recovered and Performance Guarantee stand absolutely forfeited to the Government and shall be absolutely at the disposal of Government, and
- (ii) Take out such part of the work out of your hand, as remains unexecuted, for giving it to another contractor to complete the work, and you shall have no claim to compensation for any loss sustained by you by reasons of your having purchased or procured any materials or entered into any engagements or made any advances on account of or with a view to the execution of the work or the performance of the contract. You are also hereby served with notice to the effect that the work executed by you will be measured up on for which you are asked to attend for joint measurement failing which the work will be measured by the department unilaterally in your absence and result of measurement will be final and will be binding on you.
- (iii) You shall not be allowed to participate in the tendering process for the balance work.

This is without prejudice to Government's right to take action under any other clauses or sub-clauses of the agreement and to realize Government dues and losses and damages whatsoever under such clauses or sub-clauses.

Yours faithfully,

*Score out which is not applicable.

Engineer-in-Charge

Executive Engineer

..... Division

For and on behalf of the President of India

Note: While determining the contract under any of the sub-clause (i) to (xi) of clause 3 for causes other than the causes as mentioned above (viz. wrongful delay or suspension of work or slow progress) suitable modifications may be made.

ANNEXURE - 48
(Refer SOP No. 7/1)

**STATEMENT SHOWING THE QUARTERLY PROGRESS OF ORIGINAL WORKS FOR THE
 QUARTER ENDING.....**

Civil Works costing Rs. Five crore and above.

Electrical Works costing Rs. 100 lakhs and above.

Medical equipments costing Rs. 50 lakhs and above.

Horticulture Works costing Rs. 10 lakhs and above.

Sl. no.	Name of work & location	Est. cost in lakhs Rs.	Tender cost in lakhs Rs.	% above/below Schedule of Rates applicable	Agreement no.	Agency	Date of Commencement	Date of completion	Physical progress of work	Name of Engineer-in-charge	Remarks
1	2	3	4	5	6	7	8	9	10	11	12

ANNEXURE - 49**(Refer SOP No. 7/1)****STATEMENT SHOWING THE QUARTERLY PROGRESS OF SUPPLY/PURCHASE CONTRACTS
FOR THE QUARTER ENDING.....**

Sl. no.	Name of the organization with location	Contract no.	Brief details of the materials required	Value of the contract	Mode of tendering	Scheduled delivery period	Present status	Remarks
1	2	3	4	5	6	7	8	9

ANNEXURE - 50
(Refer SOP No. 7/1)

**LIST OF DOCUMENTS CONSIDERED ESSENTIAL FOR INSPECTIONS BY CTE AND WHICH
MAY BE CALLED FOR EXAMINATION OF A WORK**

- (1). (a) Press Cuttings, including extended dates, if any
 - (i) For pre-qualification of architects/consultants.
 - (ii) For pre-qualifications of contractors.
 - (iii) Call of tenders.
- (b) Register of sale of tenders,
- (c) Register of opening of tender.
- (2) File giving reference to financial sanction and approval of competent administrative authority - Preliminary estimate.
- (3) Copy of detailed estimate and its technical sanction by competent authority.
- (4) Approved N.I.T. (Notice Inviting Tenders) in Original.
- (5) Rejected tenders and comparative statements for :
 - (a) Selection of architects/consultants.
 - (b) Short-listing or pre-qualification of tenders.
 - (c) Other tenders.
- (6) Justification statement and corresponding notings in support of tenders/offers accepted.
- (7) Details of negotiations, if any, made before acceptance of tenders.
- (8) Original contracts with consultant/contractor.
- (9) Guarantee Bonds etc. towards security for work, machinery/mobilisation advance etc. including extension of validity.
- (10) Insurance policies for work, materials, equipment, men etc. including extension of validity.
- (11) Guarantees for water tightness, termite proofing etc.
- (12) Standard specifications.
- (13) Standard Schedule of Rates.
- (14) Drawings - architectural and structural.
- (15) All connected Measurement Books, Level Books, field books and lead chart.
- (16) All Running Account Bills with all connected statements/vouchers etc.
- (17) Statement showing details of check of measurements by superior officers - copies of orders laying down such requirements.

- (18) Materials at site accounts/dismantled materials record.
- (19) Site Order Books/Texts records/Log Books.
- (20) Details of extra/substituted items and of deviated quantities being executed/ considered for execution in the work along with analysis of rates.
- (21) Office correspondence files and inspection notes, if any, issued by inspecting officers.
- (22) Complaint records, if any.
- (23) Any other documents relevant to the works.

ANNEXURE - 51
(Refer SOP No. 7/1)

REGISTER OF OBSERVATION MEMOS RECEIVED FROM THE CHIEF TECHNICAL EXAMINER

Sl. No.	No. & date of Observation Memo	Name of work	Name of contractor	Remarks regarding subsequent settlement of observations
1	2	3	4	5

ANNEXURE - 52**(Refer SOP No. 7/1)****REGISTER SHOWING OVER PAYMENT ASSESSED/POINTED OUT BY C.T.E. ORGANISATION
AND SUBSEQUENT RECOVERIES EFFECTED**

Sl. no.	Reference no. and date	Name of work and agreement no.	Name of contractor	Amount of over payment assessed/ pointed out by CTE	Amount of over payment finally accepted by EE for recovery	Actual date of recovery of over-payment	Remarks
1	2	3	4	5	6	7	8

ANNEXURE - 53
(Refer SOP No. 7/2)

LIST OF EQUIPMENT FOR FIELD TESTING LABORATORY

A. For Building Work

1. Balances
 - (i) 7 kg. to 10 kg. capacity, semi-self indicating type - accuracy 10 gm.
 - (ii) 500 gm. capacity, semi-self indicating type - accuracy 1 gm.
 - (iii) Pan balance- 5 kg. capacity - accuracy 10 gms.
2. Ovens-electrically operated, thermostatically controlled upto 110°C - sensitivity 1°C.
3. Sieves: as per IS 460-1962.
 - (i) I.S. sieves - 450mm internal dia, of sizes 100 mm, 80 mm, 63mm, 50 mm, 40 mm, 25 mm, 20 mm, 12.5 mm, 10 mm, 6.3 mm, 4.75mm, complete with lid and pan.
 - (ii) I.S. sieves- 200mm internal dia (brass frame) consisting of 2.36mm, 1.18mm, 600 microns, 425 microns, 300 microns, 212 microns, 150 microns, 90 microns, 75 microns, with lid and pan.
4. Sieve shaker capable of 200 mm and 300 mm dia sieves, manually operated with timing switch assembly.
5. Equipment for slump test- Slump cone, steel plate, tamping rod, steel scale, scoop.
6. Dial gauges, 25 mm travel - 0.01 mm/division least count - 2nos.
7. 100 tonnes compression testing machine, electrical-cum manually operated.
8. Graduated measuring cylinders 200 ml capacity - 3 Nos.
9. Enamel trays (for efflorescence test for bricks).
 - (i) 300 mm × 250 mm × 40 mm- 2 nos.
 - (ii) Circular plates of 250 mm dia - 4 nos.

B. For Road Works

1. Balances
 - (i) 7 kg to 10 kg capacity, semi-self indicating type - accuracy 10 gm.
 - (ii) 500 gm capacity, semi-self indicating type, accuracy 1 gm.
 - (iii) Chemical balance, 100 gm capacity - accuracy- 0.1 gm.
 - (iv) Pan balance - 5 kg. capacity - 10 gm accuracy.
 - (v) Platform scale- 300 kg capacity.
2. Oven electrically operated, thermostatically controlled.
 - (i) Upto 200°C for determination of loss on heating of bitumen.
3. Sieves as per IS 460-1962.
 - (i) I.S. sieves - 450 mm of internal dia of sizes 100 mm, 80mm, 63mm, 50mm, 40mm, 25mm, 20mm, 12.5mm, 10mm, 6.3mm, 1.75mm, complete with lid and pan.

- (ii) I.S. sieves - 200 mm internal dia (brass frame) consisting of 2.36mm, 1.18mm, 600 microns, 425 microns, 300 microns, 212 microns, 150 microns, 90 microns and 75 microns with lid and pan.
- 4. Sieves shaker capable for shaking 200mm and 300mm dia sieves, electrically operated with timer.
- 5. Dial gauge
 - (i) 25mm travel - 0.01mm/division.
- 6. Load frame-5 tonnes capacity, electrically operated with speed control.
- 7. Aggregate impact test apparatus as per IS 2386-Part IV-1963.
- 8. Compaction apparatus (Proctor) as per IS 2720-Part VII-1974.
- 9. Modified ASHO compaction apparatus as per IS 2720-Part-III-1974.
- 10. Sand pouring cylinder with control funnel and tube complete as per IS 2720-Part XXVIII-1974.
- 11. Sampling tins with rods 100mm dia × 50mm ht., 1/2kg capacity, and miscellaneous items like moisture tins etc.
- 12. Constant temperature bath for accommodating bitumen test specimen, electrically operated and thermostatically controlled.
- 13. Penetrometer with automatic time controller and with adjustable weight accessories and needles as per IS 1203-1958.
- 14. Oxllet extraction apparatus complete with extraction thimbles etc.
- 15. Laboratory mixer, about 0.02 cu-meter capacity, electrically operated with heating jacket.
- 16. Hubbard field stability test apparatus complete.
- 17. Marshall compaction apparatus as per ASTM 1559-62T, and complete with electrically operated leading unit, compaction pedestal bearing head assembly, dial micrometer, and bracket for flow measurement, load transfer bar, specimen mould (4 inch. dia) with base plate, columns, mould (4 inch, dia) with base plate, collars, specimen extracted. Compaction hammer, 4.53 kg (10lb)/457 mm (18inch) fall.
- 18. Distant reading thermometers.
- 19. Graduated cylinder 1000 ml. capacity.
- 20. Enamel tray.

ANNEXURE - 53 A
(Refer SOP No. 7/2)
FIELD TESTING INSTRUMENTS

1. Steel tapes - 3 m
2. Vernier calipers
3. Micrometer screw 25 mm gauge
4. A good quality plumb bob
5. Spirit level, minimum 30 cms long with 3 bubbles for horizontal vertical
6. Wire gauge (circular type) disc
7. Foot rule
8. Long nylon thread
9. Rebound hammer for testing concrete
10. Dynamic penetrometer
11. Magnifying glass
12. Screw driver 30 cms long
13. Ball pin hammer, 100 gms
14. Plastic bags for taking samples
15. Moisture meter for timber
16. Earth resistance tests (for Electrical Divisions)
17. Meggar (for Electrical Divisions)
18. Depth Gauge
19. Straight edge

ANNEXURE - 54**(Refer SOP No. 7/2)****PROFORMA FOR MANDATORY TESTS TO BE ATTACHED WITH RUNNING BILLS**

Name of the work: Name of Contractor..... Agreement no.
and date R/A Bill No.....

Sl.no.	Item	Quantities as per agreement	Frequency as per specification	No. of tests required	Upto date quantity	No. of tests required	No. of tests actually done	Remarks
1	2	3	4	5	6	7	8	9

ANNEXURE - 55
(Refer SOP No.7/3)
TPQA CHECKLIST PROFORMA

1.0	Particulars of Work	
1.1	(a) Name of work	
	(b) Description of work	
1.2	(a) Sub-Division and name of Assistant Engineer	
	(b) Division and name of Executive Engineer	
	(c) Circle and name of SE / SE & PD.	
	(d) Zone and name of CE / CE & ED.	
1.3	Agency/Contractor	
	(a) Name	
	(b) Registration Class	
1.4	Agreement No.	
1.5	Stipulated date of start	
1.6	Stipulated date of completion	
1.7	(a) Estimated cost put to tender	
	(b) Schedule of rates applicable	
1.8	Accepted tendered cost with overall percentage of ECPT	
1.9	Percentage progress at time of inspection vis-a-vis expected as per contract and reasons for delay, if any:	
1.10	Inspecting officers (Name & Designation)	
1.11	Officers and contractor present during inspection (Name & Designation)	
1.12	Date of Inspection and Number	
2.0	Quality Control aids:	
2.1	Is site equipped with	
	(a) Copy of agreement	
	(c) Provision of QAP in agreement? Whether approved QAP is available on site?	
	(d) List of ISI marked /approved materials to be used:	
	(e) Guard File containing inspection reports of CTE/ QCTA/AE/ QC/ CE/SE etc.	
	(f) Testing facilities to check conformations to acceptance criteria	
	(g) QACW Circulars on Quality Control.	

2.2	Is field laboratory existing and well equipped?	
3.0	Departmental procedure aspects:	
3.1	Maintenance of Inspection register.	
3.2	Highlights of inspection by CE /CE & ED, SE/ SE & PD, AE (P) requiring compliance.	
3.3	Are Test Registers maintained in standard forms?	
3.4	Are test Register reviewed by EE/SE/ SE & PD/ CE/CE & ED with dates?	
3.5	Cement Register:	
	(a) Is cement store checked by AE/EE periodically as stipulated?	
	(b) Comment on cement stock with reference to cement register:	
3.6	Site Order Book and Schedule of defects:	
	(a) Is Site Order Book Properly maintained?	
	(b) Is the Site Order Book reviewed by EE and SE / SE & PD/ CE & ED. (Mention details)	
	(c) Have timely notices been issued to the contractor with the schedule of defects/damages and date of compliance? In case of failure to rectify defects/damages whether action under clause 14/17 initiated?	
4.0	Process control aspects:	
4.1	Is soil investigation done? (give brief details)	
4.2	Suitability of water for construction	
	(a) What is the source of water?	
	(b) Has water been tested and approved by Engineer-in-Charge before construction?	
	(c) Has water been tested subsequently (i.e after every 3 months) and found fit for use in works?	
4.3	Are 10% (25% for concrete) of all samples for testing taken in presence of EE as per DG(W)'s OMNo.28/ 7/86-WI(DG), Circular No. 9/87 dated 1.9.1987/6.10.1987	
4.4	Are all mandatory tests carried out at stipulated frequency?	
4.5	Are materials approved by Engineer-in-Charge? If so, are samples available at site?	
4.6	Are sample units/items completed and approved by EE/ SE/ SE & PD/ CE /CE & ED before start of mass finishing work?	
4.7	Specific control on RCC work like centering /shuttering, design mix concrete/RMC, checking of slump and filling of cubs, placing/ compaction with vibrators:	

4.8	Any other particular comments on adequacy of process control:	
5.0	Site Inspection	
5.1	Observations and comments on QAP (Quality Assurance Plan) Quality Control system in place: Attach separate sheet, if required	
5.2	Observations on floors slope (especially in Bath, WC, Kitchen, Terrace, Balcony etc.)	
5.3	Observation on QC for dampness/ leakages prevention. If dampness /leakages noticed, then state locations and probable reasons.	
5.4	Samples collected by QC Core/Cell	
6.0	Observations on site material QC aspects. (Keeping in view the requirement of contract specifications BIS marked / CPWD approved products etc.) (Attach separate sheet, if required)	
6.1	Observations	
7.0	Observations on workmanship QC aspects. (attach separate sheet, if required)	

ANNEXURE - 56
(Refer SOP No. 7/2)

PROFORMA FOR PREPARING OBSERVATIONS BY CORE WING/REGIONAL QA UNITS

- 1.0 Particulars of work
 - 1.1 (a) Name of work:
 (b) Description/scope of work:
 - 1.2 (a) Sub-Division and name of Assistant Engineer:
 (b) Division and name of Executive Engineer:
 (c) Circle and name of Superintending Engineer:
 (d) Zone and name of Chief Engineer:
 - 1.3 Agency/contractor:
 (a) Name:
 (b) Registration class:
 - 1.4 Agreement no:
 - 1.5 Stipulated date of start:
 - 1.6 Stipulated time and date of completion:
 - 1.7 (a) Estimated cost put to tender:
 (b) Schedule of rates applicable:
 - 1.8 Accepted tendered cost with overall percentage:
 - 1.9 Percentage progress at the time of inspection vis-a-vis expected as per contract and reasons for delay, if any:
 - 1.10 Inspecting officer:
 (Name & Designation)
 - 1.11 Officers and contractor present during inspection:
 (Name & Designation)
 - 1.12 Date of inspection and number:
- 2.0 Quality Control aids:
 - 2.1 Is site equipped with:
 - (a) Copy of agreement:
 - (b) CPWD Specifications/along with (upto date) correction slips:
 - (c) List of ISI marked/approved materials to be used:
 - (d) Guard File containing Inspection Reports of CTE/QCTA/AE(QC)/CE/SE etc.
 - (e) Testing facilities to check conformance to acceptance criteria:
 - (f) QACW Circulars on Quality Control.
 - 2.2 Is field laboratory existing and well equipped?

3.0 Departmental procedure aspects:

3.1 Maintenance of Inspection Register

3.2 Highlights of inspections by CE, SE, AE(P) requiring compliance

3.3 Are Test Registers maintained in standard forms?

3.4 Are Test Registers reviewed by EE/SE with dates?

3.5 Cement Register:

(a) Is Cement store checked by AE/EE periodically as stipulated?

(b) Comment on cement stock with reference to Cement Register:

3.6 Site Order Book and Schedule of defects:

(a) Is Site Order Book properly maintained?

(b) Is the Site Order Book reviewed by EE and SE?

(Mention details)

(c) Have timely notices been issued to the contractor with the Schedule of defects/damages and date of compliance?

In case of failure to rectify defects/damages whether action under clause 14/17 initiated?

4.0 Process control aspects:

4.1 Is soil investigation done? (give brief details)

4.2 Suitability of water for construction:

(a) What is the source of water?

(b) Has water been tested and approved by Engineer-in-Charge before construction?

(c) Has water been tested subsequently (i.e. after every 3 months) and found fit for use in works?

4.3 Are 10% (25% for concrete) of all samples for testing taken in presence of EE

4.4 Are all mandatory tests carried out at stipulated frequency?

4.5 Are materials approved by Engineer-in-Charge?

If so, are samples available at site?

4.6 Are sample units/items completed and approved by EE before start of mass finishing work?

4.7 Specific control on RCC work like centering/shuttering, proportioning with boxes: mixing by full bag capacity hopper fed mixer: control of slump: placing/compaction with vibrator:

4.8 Any other particular comments on adequacy of process control:

5.0 Site inspection for observations and comments on Quality Control system in place:

5.1

Sub-head of work in progress	Whether in progress (If so, tick mark)	Whether inspected (If so, tick mark)	Location
(a) Earth work			

(b) Concrete work			
(c) RCC work			
(d) Brick work			
(e) Stone work			
(f) Marble work			
(g) Wood work			
(h) Steel work			
(i) Flooring			
(j) Roofing			
(k) Finishing			
(l) Internal Services			

5.2 Observations on floor slope (especially in Bath, WC, Kitchen, Terrace, Balcony etc.)

5.3 Observations on QC for dampness/leakages prevention.

If dampness/leakage noticed, then state locations and probable reasons.

5.4 Samples collected by QC Core/Cell

6.0 Observations on site material QC aspects.

(Keeping in view the requirements of contract specifications: BIS marked/CPWD approved products etc.)

(Attach separate sheet, if required)

7.0 Observations on workmanship QC aspects. (Attach separate sheet, if required).

8.0 Test audit of RA bill:

(Indicate RA bill no., gross amount, Vr. no. and date)

8.1 Deviation in Quantities

(a) Whether deviation in quantities noticed?

(b) If so, the reason thereof and whether prior approval of competent authority has been obtained before allowing deviations?

(c) Whether revised T/S is required due to these deviations? If yes, the action taken.

8.2 Items not conforming to specifications:

(a) Whether notice was issued as specified in contract?

(b) Whether approval in-principle was obtained from competent authority before acceptance of sub- standard work?

8.3 Extra/substituted items

(a) Are justification of item in remark column of EI/SI proper?

(b) Whether prior approval of competent authority for execution of EI/SI has been obtained before execution?

(c) Whether sanction of competent authority issued?

- 8.4 Part Rates - whether rates held back are adequate?
- 8.5 Comments on secured advance paid with reference to materials lying at site.
- 8.6 Test Check by AE/EE
 - (a) Critical item:
 - (b) Hidden items:
 - (c) Extent (whether satisfactory?)
- 8.7 Any other observation?

[The observation made about quality of material and workmanship relate to only what could be randomly seen at locations specified. Executive Engineer and supervisory staff shall thoroughly inspect the entire work for such defects as observed as well as for other defects and take suitable remedial measures properly. The Executive Engineer shall be responsible for accepting any defective work that went unnoticed but pointed out during such inspection.]
- 8.8 Progress of Work and Programme Chart
 - (a) Whether progress of work is as per stipulated milestone/approved revised milestone? If no, action taken by EE.
 - (b) Whether contractor has submitted the programme to complete various activities of work within stipulated date of completion as per contract condition duly accepted by EE?
 - (c) Whether monthly progress report submitted by contractor as per programme submitted has been certified by JE/AE and reviewed by EE/SE?
 - (d) Any notice under clause 3 (a), (b) or (c) for inordinate delays has been issued or not. If yes, the action taken by EE

ANNEXURE - 57**(Refer SOP No. 8/3)****SAMPLE OF NOTICE FOR E-AUCTION***CENTRAL PUBLIC WORKS DEPARTMENT*

Notice for e-auction

The Executive Engineer.....Division, CPWD,..... invites on behalf of the President of India bids for e-auction of surplus/unserviceable materials. Reserve Price: Rs.....Earnest Money: Rs.....Last date and time of submission of earnest money and online request to allow participation in e-auction:..... For details, please visit <https://etender.cpwd.gov.in> or eprocure.gov.in.

ANNEXURE - 58**(Refer SOP No. 8/3)****NOTICE FOR E-AUCTION**

1. The Assistant Engineer / Executive Engineer Sub Division/Division, CPWD Invites on behalf of the President of India online bids on <https://etender.cpwd.gov.in> for auction of unserviceable/dismantled materials on as-is-where-is-basis.

Description of materials	Reserve price	Earnest money	Last date and time of submission of EMD and request to allow participation in e-auction	Time and date of start of e-auction	Closing time of e-auction
1	2	3	4	5	6
Give description of materials or attach a list of materials to be auctioned.					

ANNEXURE - 59
(Refer SOP No. 8/3)
SAMPLE OF BID ACCEPTANCE LETTER
 (To be sent by e-mail and speed post)

F . No :

Dated :

To

(Name and address of the bidder)

Subject : e-auction of materials of reserve price Rs..... held on

Dear Sir,

1. Your highest bid of Rs..... received in the e-auction held on has been accepted on behalf of the President of India.
2. You are requested to pay the balance of sale value amounting to Rs..... in the form of demand draft or pay order or banker's cheque drawn in favour of Executive Engineer..... within 10 days of the date of issue of this letter. Please note that if you fail to deposit the aforesaid amount within this period, the earnest money and the bid security deposited by you shall be forfeited, and you shall not be allowed to participate in re-auction.
3. You are requested to remove the auctioned materials within 3 working days from the date of payment of balance sale value, either in your presence or in the presence of an agent duly authorized by you in writing in this behalf. You will leave the storage place of the materials neat and clean.
4. Please note that if you fail to remove the materials within 3 working days as specified above, the balance materials lying at the site will be confiscated by this office.
5. Please also note that you would acquire lien on the auctioned materials after the payment of full bid money, and you will be responsible for any damage by way of pilferage, fire, or any natural calamity, and no claim on this account shall be entertained.

Yours faithfully,

Executive Engineer

..... Division, CPWD,

For and on behalf of President of India

ANNEXURE- 60
(Refer SOP No. 8/3)
RECORD OF DEPARTMENTAL AUCTION

Name of Division

Name of Sub-Division

S. no.	Date of auction	Authority for sale (no. & date of sanctioned survey report, if any)	Particulars of articles	Weight or quantity	Reserve price	Name & address of the Bidder I,II,III, IV,V,VI	Amount of bid	Amount deposited by bidder cash receipt no. and date	Remarks
1	2	3	4	5	6	7	8	9	10

ANNEXURE- 61
(Refer SOP No. 8/5)

- (1) Assessment/Re-assessment of fair rent relating to private buildings taken on lease by the Central Government Departments.**
- (2) Authority to issue rent reasonableness certificate.**
 - (1) Reasonable rent is assessed according to two alternate methods:
 - (i) Recognized principles of valuation and
 - (ii) Prevailing market rent.
 - (2) Land rate as per records of Appropriate Authorities or Valuation Cell of Income Tax Department is taken precedence over the land rate notified by local Revenue authorities.
 - (3) In case of premises proposed to be hired being ready built property/space, the current composite cost of acquisition is taken as net value of the property without any further adjustment for depreciation according to its age or on account of under/over utilization of FAR, if any.
 - (4) Rent is inclusive of Municipal Taxes but element of Municipal Taxes is indicated in the Certificate leaving the final decision to the hiring department whether to pay composite rent or reimburse municipal taxes to the owner separately or to pay the same directly to the local body.
 - (5) The date from which the rent is to be assessed and also the period the assessed rent is remain effective for, is decided by hiring department and hence no such period is indicated in the Certificate.
 - (6) In case the figure as per method (ii) referred to in Para (1) above is lower, only this figure is intimated as reasonable rent. However, if the figure as per method (ii) works out to be higher, both the figures is intimated as a range of reasonable rent leaving the final decision to the hiring department to negotiate and settle the rent keeping in view this range. It is for the hiring department to see if the rent as assessed by CPWD is to be restricted to any specified limit in view of the terms and conditions of the existing lease agreement or due to any other relevant instructions issued by the Competent Authority.
 - (7) Rent Reasonableness Certificate is issued strictly as per modified model formats, given in the enclosed Annexure-62A & 62B.
 - (8) Necessity for re-assessment of rent, for whatever reasons, whether during the currency of the lease agreement or after its expiry, and the effective date therefore is the date of receipt of the request of the owner or the date from which revision is due after expiry of existing lease agreement, whichever is later.
 - (9) The Hiring Committee on account of subsequent increase/decrease in municipal taxes, if any, is not to entertain the request for revision of rent. It is for the hiring department to settle the same right in the beginning as to how subsequent changes are dealt with.
 - (10) All rent assessment cases is dealt by a Hiring Committee associating a representative of Hiring Department, if the latter is so willing. Jurisdiction of a Hiring Committee is also include satellite and twin cities/towns.
 - (11) All concerned officers have to ensure that fair rent certificates are issued in a time bond manner to various central govt. departments as applicable.

REVISED GUIDELINES

- (1) The reasonable rent is relevant to a date (referred to hereafter as date of assessment') as specified by the Hiring department. The relevant date in respect of reassessment of rent is the date of receipt of request of the owner or the date from which the revision is due after expiry of existing lease agreement, whichever is later and the rent is assessed according to the following two alternate methods-
 - (i) On the basis of recognized principles of valuation; and
 - (ii) On the basis of the prevailing market rent.
- (2) The hiring department while sending the proposal to CPWD for assessment of rent would also send the lowest three offers of rent received by them from the owners of the premise without disclosing the identity of owners. Owners are marked as A, B & C and their offers would be mentioned against them.
- (3) The assessment of reasonable rent according to the recognized principles of valuation which represents reasonable annual return on the property is done in accordance with the method prescribed as hereunder:-
 - (i) Workout the depreciated cost of the building (D) as on the date of assessment. First of all reproduction cost of the building (C) is worked out as on the date of assessment, based on the ruling cost of building construction in the locality. The depreciated cost is accordingly be calculated taking the end residual value of the building as 6% of its reproduction cost and assuming a straight line variation of depreciation depending on the age of the building (A) as on the date of assessment and its total serviceable life (A+R), where 'R' is residual life of building as on the date of assessment, which is worked out with due care and keeping in view the type of structure and specifications adopted in its construction. In other words,

$$D = 0.94 \times \frac{C \times A}{A+R}$$
 - (ii) Work out the land area appurtenant to the building (La) by taking into account the local byelaws for permissible ground coverage and accordingly work out the surplus land area (Ls) as L-La, where; L=total land area. For example, if the permissible ground coverage as per local bye-laws is 'X'% and the plinth area of the building at ground floor (i.e. actual ground coverage) is 'Y'Sqm. $La = Y \times \frac{100}{(x)}$ Sqm, subject to the condition however that if 'La' works out to be more than 'L' which might be the case if actual plinth area at ground floor is more than what is permissible according to the local bye-laws, the same is restricted to 'L'. There would accordingly be no 'Ls' in such cases.
In case, no local byelaws exist in the locality, comparison is made with the general practice in the locality.
 - (iii) Ascertain the prevailing land rate in the locality.
Wherever land rates are available with Appropriate Authority or Valuation Cell of Income Tax Department, which could be considered as applicable to the localities in question, the same is considered as prevailing land rate. In case the relevant land rates are not available with the Appropriate Authority or Valuation Cell, rates as notified by Revenue authority is adopted. Preferably authenticated documents or if the same are not made

available by the concerned authorities, at least reference of such documents is kept on record in support of the land rate considered as prevailing in the locality.

- (iv) Workout the cost of land area appurtenant to the building and that of the surplus land area as discussed in Para 3(ii) above, separately.

While working out cost of surplus land, care is taken that only that portion of the surplus land is taken into account which enhances utility of the property by way of improved access or parking facilities or any other such utilization, subject to the condition that the hiring department have made specific mention in their requisition that apart from the building, they also propose to take on lease the usable surplus land is indicated clearly in the rent reasonableness certificate.

- (v) Add the cost of the appurtenant land area to the depreciated cost of the building to find out the net value of the property. If the building as a whole is not proposed to be hired, the net value of the property is reduced accordingly keeping in view the built up area of the premises to be hired and total built-up area. Care is taken that if the areas of common utilities, such as staircase, toilets, corridors etc. are being or is used by more than one user on a particular floor or in a particular wing, only proportionate built up area of such common utilities is considered in working out the built-up area of the premises to be hired.

- (vi) Where the buildings or a part of the same as proposed to be hired have been acquired by the owner as ready built property/space, in which the cost of purchase is inclusive of the cost of land and thus represents the composite capital cost of the properties, the net value of the property is worked out as follows:-

- (a) If authenticated information is available regarding acquisition and purchase price of the ready-built property proposed to be hired, the same is considered as net value of the property with due correction factor for appreciation/depreciation in its market value during the intervening period, i.e from the date of its acquisition to the date of assessment.

- (b) In case the information as above is not available, composite capital cost i.e. net value of the property is worked out by comparing the same with the authenticated cost of similar properties/space preferably of those acquired by Govt. departments (Central/State) or Public Sector Undertakings (Central/State) in the vicinity or in the similar locality. If there are no such properties available for comparison, cost of similar properties/space purchased by Public Sector Banks/Private parties may also be considered for comparison subject to the condition that if the sale/purchase of such properties was within the purview of Appropriate Authority, the cost of acquisition is taken as what had been mentioned in the sale clearance issued by Appropriate Authority. The cost as ascertained in these cases too is modified by applying correction factor for appreciation/depreciation as described in Para (a) above. While comparing the cost as referred to above, due care is also be taken to ascertain whether the properties under assessment and the one considered for comparison are nearly similar in terms of the location, distance from air/rail/bus terminal, access/approach facilities, set-backs, parking facilities, general environment, specifications and other common utilities in the building like lifts, toilets etc., and if the same are not on equal footing, a careful assessment is made for suitable addition or subtraction, as the case is. No adjustment is however, be made for under or over utilization of the FAR in either case.

- (c) If the information as mentioned in Para 3(vi) (a) or (b) above is not available, the net value of the property is worked out by following the same procedure as given in Para 3(i) to (v) above.
- (d) In addition to working out the net value of the property in the manner as laid down in Para 3(vi) (a)/(b) above, depreciated cost of the building portion (i.e. excluding land) is also be worked out as per method laid down in Para 3(i) above for the purpose of calculating the Sinking Fund Element as described in Para 3(x) (c) below.
- (vii) The annual rate of return on the net value of the property referred to in Para 3(v)/(vi) above, is worked out as follows:-
 - (a) In case of State Capitals as well as other cities/towns which qualify for city Compensatory Allowance 8% for non-residential use of the property and 7% for residential use.
 - (b) In case of other places-7% for non-residential use of the property and 6% for residential use.
- (viii) For the surplus land within the compound of the property which would offer improved access and/or parking facilities etc. and to the extent the same is proposed to be taken on lease along with building, the annual rate of return on the cost of the said surplus land is taken as 7% in case of places mentioned in Para (vii)(a) and 6% in case of places mentioned in Para(vii) (b) above, both for non-residential and residential use of the property.
- (ix) The net annual returns on the property including surplus land, if any, is worked out by addition of the returns as worked out in Para (vii)(a)/(b) and that in Para (viii) above.
- (x) The following factors is further be added to the figure as arrived at in Para 3(ix) above to workout the gross annual return .i.e. reasonable rent per annum.
 - (a) Municipal tax (house/property tax) as per actual. If actual figures are not available, municipal taxes is assessed based on the rateable value of the property in accordance with the relevant local/municipal byelaws. If the building as a whole is not proposed to be hired, the Municipal Tax is carefully worked out on prorata basis. The Municipal Tax component as assessed and considered in the certificate is clearly indicated in the rent reasonableness certificate to enable the hiring department to decide on the manner in which the municipal tax is paid (refer model formats for rent reasonableness certificate at **Annexure 62 A & 62 B**).
 - (b) Maintenance and repairs at the rate of 12% of the annual return on the property as arrived at in Para 3(vii) (a)(b) above. If any statutory provision exists in the areas binding the landlord to defray certain minimum expenses on maintenance and repairs, the same is duly accounted for.

- (c) Provision for sinking fund, to be ascertained by reference to standard sinking fund tables or alternatively to be calculated as per standard formula given below:-

$$\text{Sinking fund co-efficient (k)} = \frac{0.06}{(1+0.06)^r - 1}$$

Where, r = assessed residual life of the building in years as referred to in Para 3(i) above.

Annual provision for sinking fund = (k) x (D)

Where, **k** = sinking fund co-efficient as above

D = Depreciated cost of the building referred to in Para 3(i) and (vi) (d) above.

- (xi) The following factors are further be added to the figure as arrived at in Para 3(ix) above to workout the gross annual return .i.e. reasonable rent per annum.
- (4) The rent based on the prevailing market rent is ascertained by making inquiries preferably in respect of rented properties/spaces, which have been taken on lease by Government Departments (Central/State) of Public Sector Undertakings (Central/State) in a comparable locality. If there are no such properties available for comparison, similar property/space hired by Public Sector Banks/Private body may also be considered for comparison. The properties is compared on the basis of various parameters as mentioned in the second part of Para 3(vi)(b) above and if the same are not comparable a careful assessment is made for suitable addition or subtraction as the case is. It is also be ensured that the factors for which landlord is responsible, like maintenance and repairs and municipal taxes in such cases as also the other relevant facilities, such as, benefit of usable surplus land are on an even keel and if it is not so suitable adjustments is made accordingly. No adjustment is however be made for under or over utilization of FAR in either case.
- (5) After working out the rents according to the two alternate methods as described in Para 3 & 4 above, the reasonable rent is intimated to the hiring department as under:-
- (i) If the rent based on the prevailing market rent is lower, only the rent based on the prevailing market rent is taken as reasonable rent and so intimated as per model format enclosed at **Annexure-62 A**.
 - (ii) In case the rent based on the prevailing market rent happens to be higher, both the figures is intimated as range reasonable rent (as per model format enclosed at **Annexure- 62 B**), leaving the final decision to the hiring department to negotiate and settle the rent keeping this range in view.
 - (iii) There is some exceptional situations (like in a very small town/Kasba) where there is no rented building to be considered as basis for working out the prevailing market rent. In such cases the market rent may by worked out taking into consideration the rent prevailing in the nearby town and by giving due weight-age (plus or minus) for relative importance of the town where the building is situated to that of the town adopted as basis for comparison.
 - (iv) As the data collected and adopted for assessment of rent are relevant to a particular date and these are likely to undergo changes subsequently, the existing practice (although not so prescribed by this Directorate in the earlier guidelines issued on 24.6.99) of

adding a clause in the Rent reasonableness Certificate that the rent as certified hold good for 3/5 years or so, is not correct and is stopped forthwith.

- (v) The rent is expressed in terms of per unit built up area or carpet area Monthly rent may also be shown.
- (6) Re-assessment of rent of the existing leased building/space is treated as fresh assessment and is done according to the same method as discussed in the preceding paras. Necessity for re-assessment/ revision of rent, whether during the currency of the Lease Agreement or after its expiry is however be examined and decided by the Hiring Department with due regard to the terms and conditions of existing lease agreement and any other relevant instructions issued by the competent authority. The effective date of revision of rent is the date of receipt of the request of the owner or the date from which revision is due after expiry of existing lease agreement, whichever is later.
- (7) It is for the Hiring Department to see if the rent as assessed/reassessed by the Hiring Committee is to be restricted to any particular limit in view of the terms and conditions of existing lease agreement or due to any other relevant instructions issued by competent authority to this effect.
- (8) As prescribed in Para 3(x)(a), the Municipal Tax component as accounted for in the rent is clearly indicated in the Rent Reasonableness Certificate. In view of the same, no request is entertained by Hiring Committee for re-assessment of rent on account of subsequent increase or decrease in municipal tax, if any. It is accordingly be for the hiring department to settle it right in the beginning by a mutual agreement with the owner as to how such subsequent increase or decrease in municipal tax, if any, is dealt with.
- (9) The rent assessment is done by a Hiring Committee with the composition as given below and the jurisdiction of the Committee for a particular City/Town is also include satellite and twin cities/towns, if any, as illustrated in the sub-Para (iv) below.
 - (i) DELHI: - The committee is headed by EE (LF), office of CE(NDZ)I, CPWD, Nirman Bhawan with an Assistant Director of Estate from Directorate of Estate and AFA(E), Finance Division, Ministry of Urban Development, Nirman Bhawan as members and certificate of reasonable rent is accordingly be issued by EE (LF).
 - (ii) Other Cities/Towns where there is a Civil Circle:- the committee is headed by the Superintending Engineer, with the local Assistant Estate Manager of the Directorate of Estate and an Engineer-in-Charge (Civil) co-opted by the Superintending Engineer as members and Certificate of reasonable rent is accordingly be issued by the Superintending Engineer.
 - (a) In case there is no officer of the Directorate of Estate at the station, the Executive Engineer/Assistant Engineer doing the estate function is co-opted as a member.
In case, there is no such estate function involved, the Superintending Engineer may co-opt an Engineer-in-Charge or Assistant Engineer as the second member.
 - (b) In case there are more than one Civil Circle at the same station, the concerned Chief Engineer may nominate one of the Superintending Engineer to head the committee.
 - (iii) **All other areas:** - The Hiring Committee is headed by a Engineer-in-Charge (Civil Division) under whose jurisdiction the building proposed to be hired stands. He/she will

co-opt one Assistant Engineer (Civil) and one Junior Engineer(Civil) in the committee. If there are more than one Civil Division at the same station, the Superintending Engineer concerned may nominate one of the Engineer-in-Charges to head the Committee.

- (iv) As already mentioned above regarding jurisdiction of a Hiring Committee in the matter of satellite and twin cities/towns, the jurisdiction of Hiring Committee for Delhi is include Ghaziabad, NOIDA, Greater NOIDA, Faridabad, Gurgaon. Similarly, Jurisdiction of Hiring Committee for Mumbai, Kolkata and Hyderabad is include Navi Mumbai, 24 Paragana and Secundrabad respectively and so on. If there is any doubt in regard to similar cases relating to other cities/towns, the concerned CE(C) is competent to take a decision.
- (10) If the Hiring Departments are willing, a representative to be nominated by them is associated in Market survey/enquiries for collecting relevant data. The head of the Hiring Committee is accordingly make a reference to the Hiring Department before undertaking this exercise.
- (11) The rent calculations is an internal record of the Hiring Committee and is not be furnished to the Hiring Department.

ANNEXURE- 62A
(Refer SOP No. 8/5)

**MODEL FORMAT FOR ISSUE OF RENT REASONABLENESS CERTIFICATE IF RENT
 ACCORDING TO THE PREVAILING MARKET RENT IS LESS THAN THAT AS PER
 RECOGNISED PRINCIPLES OF VALUATION.**

Certified that reasonable rent of Premises with description as.....
 owned by..... proposed to be hired by/ already under tenancy of
 (*).....

(name of the hiring Department) has been assessed as per guidelines issued by

Directorate General of Works, CPWD vide No.8/1/2002-W.II(DGW)Pt. Dated 24.5.2004 the rent as
 effective from.....works out to Rs.....(in words.....)
 per sq.ft. per month of built up area. the monthly rent will be Rs.....(in
 words.....)

2. It shall be the responsibility of hiring department to see if the rent assessed as above is to restricted to any particular limit in view of the terms and conditions of the existing lease assessment or any other relevant instructions issued by the competent authority to this effect.(**).
3. The rent as indicated above is inclusive of (i) Surplus usable land in the campus surplus.....Sqm. approx to be utilized exclusively by the Hiring Department for parking purposes etc.(***) (ii) Regular repairs and maintenance of the premises; (iii)Municipal Tax (House/ Property Tax), but exclusive of Water & Electricity charges payable to body which shall be borne by the Hiring Department.
4. The Municipal Tax component included in the rent as indicated above is.....(in words.....) per month. It will be for the Hiring Department to settle the terms of payment of the rent to the owner with or without Municipal Tax by following any of the following alternatives:-
 - (a) Pay only net rent first and reimburse municipal tax to the owner separately on submission of proof of actual payment.
 - (b) Pay only net rent to the owner and pay municipal tax directly to the local body.
 - (c) Pay composite rent.

As municipal tax component of the rent has already been spelt out above, no request shall be entertained by Hiring Committee for re-assessment of rent on account of subsequent increase/ decrease in municipal tax, if any. It shall accordingly be for the hiring department to settle it in the beginning by a mutual agreement as to how such subsequent increase or decrease in municipal tax, if any shall be dealt with.

* Strike out which is not applicable.

** Not relevant if it is not a case of periodical re-assessment/revision of rent

*** Strike out if the rent does not include element of surplus land.

ANNEXURE- 62B
(Refer SOP No. 8/5)

**MODEL FORMAT FOR ISSUE OF RENT REASONABLENESS CERTIFICATE IF RENT
 ACCORDING TO THE PREVAILING MARKET RENT IS MORE THAN AS PER RECOGNISED
 PRINCIPLES OF VALUATION**

Certified that reasonable rent of the premises with description as.....
 owned by.....and proposed to be hired by/already under
 tenancy of (*)......has been

(Name of the hiring Department)

assessed as per guidelines issued by

Directorate General of Works, CPWD, vide No.8/1/2002-W.II (DGW) Pt. Dated 24.5.2004 and the rent as
 effective from.....works out to as under:-

- (i) According to the recognized principle of valuation (i.e. on the basis of the present value of the property) Rs..... (in words.....) per sq. ft. per month of built up area. The monthly rent will be Rs..... (in words).
- (ii) According to the prevailing market rent Rs..... (in words.....) per sq.ft per month of built up area. The monthly rent will be Rs..... (in words.....)

The two figures of rents as above shall be considered as a range of reasonable rent and it shall be for the hiring department to negotiate and settle the rent, keeping in view this range.

2. It shall be the responsibility of the hiring department to see if the rent assessed as above is to be restricted to any particular limit in view of the terms and conditions of the existing lease agreement or any other relevant instructions issued by the competent authority to this effect.(**).
3. Both the figures of rent as indicated above are inclusive of (i) Surplus usable land measuring.....sqm.approx in the campus to be utilized exclusively by the Hiring Department for parking purposes etc.(***) (ii) Regular repairs and maintenance of the premises; (iii)Municipal Tax (House/Property Tax), but exclusive of water & Electricity charges payable to local body which shall be borne by the Hiring Department.
4. The Municipal Tax component included in the rents as indicated above is Rs.....(in words.....) per month. It shall be for the Hiring Department to settle the terms of payment of the rent to the owner with or without Municipal Tax by any of the following alternatives:-
 - (a) Pay only net rent first and reimburse municipal tax to the owner separately on submission of proof of actual payment.
 - (b) Pay only net rent to the owner and pay municipal tax directly to the local body.
 - (c) Pay composite rent.

5. As municipal tax component of the rent has already been spelt out above, no request shall be entertained by Hiring Committee for re-assessment of rent on account of subsequent increase or decrease in municipal tax, if any. It shall accordingly be for the hiring department to settle it right in the beginning by a mutual agreement as to how such subsequent increase or decrease in municipal tax, if any, shall be dealt with.

* Strike out which is not applicable.

** Not relevant if it is not a case of periodical re-assessment/revision of rent

*** Strike out if the rent does not include element of surplus land.

ANNEXURE- 63**(Refer SOP No. 8/8)****PROFORMA FOR WEEDING OUT AND DESTRUCTION OF OLD AGREEMENTS**

- (1) Division
- (2) Circle
- (3) Zone
- (4) Executive Engineer
- (5) Superintending Engineer
- (6) Chief Engineer

S. no.	Name of work	Agree-ment no.	Agency	Date of Start	Date of Completion (slip-up- ted)	Date of Completion (actual)	Esti- mate Cost put to tender	Tendered Amount	% above/ below	Vr. no. & date of final bill	Amt. of final bill	Audit para, if any	Arbitration case, if any	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

ANNEXURE- 64

(Ref. SOP 14/2)

REGISTER OF MATERIAL AT SITE ACCOUNTS

1. Section/Sub-division
2. Name of Work
3. Name of Article/Item
4. Estimated Requirements
5. Issue Rate

S. No.	Date of Receipts (Details of Challans/ Bills, Specific location where Plants and Materials received/ Vehicle No.	Received from/ Issued to	Quantity Received	Date of issue	Specific location where Plants & Materials Displayed/ Delivered/ issued	Quantity Issued	Balance Quantity	JE/SO(H)/ AE/AD(H) (or equivalent) Initials	Remarks
1	2	3	4	5	6	7	8	9	10

ANNEXURE- 65A
(REFER SOP NO. 4/11)

SHOW CAUSE NOTICE FOR SUSPENSION FROM BIDDING IN CPWD TENDERS

To,

(Name and address of the contractor)

(Email:-.....)

Sub: - Suspension from bidding in CPWD tenders due to violation of EMD declaration submitted by you along-with the tender uploaded by o/o Executive Engineer/Assistant Engineer,Division/ Sub-Division, CPWD,Pin code.

Dear Sir(s)/Madam

Whereas the tender was invited by the Executive Engineer/ Assistant Engineer (Full address of the division office/ sub-division office), vide NIT no. for the work (Name of work)."

Whereas you have submitted the tender against above work and signed the earnest money declaration which states that:-

"(1) If after the opening of bid, I/we withdraw or modify my/our bid during the period of validity of tender (including extended validity of tender) specified in the tender documents,

or

(2) If, after acceptance of the bid, I/we fail to submit performance guarantee before the deadline as defined in the NIT/bid document,

I/we shall be suspended from bidding, making me/us ineligible to bid for CPWD tenders all over India for a period of one year from the date of issue of the order stating so and issued under the authority of Executive Engineer of this work."

Whereas while the acceptance of tender was in process and during the period of validity of tender, you have withdrawn/ modify the bid vide letter number dated addressed to the Executive Engineer/ Assistant Engineer,,

OR

Whereas the tender was accepted by the competent authority and the Executive Engineer/ Assistant Engineer, (Full address of the division office) vide letter no. dated requested you to deposit the performance guarantee within days from issue of the acceptance letter and further with ...% late fee upto the extended date of (Fill up the date).

Whereas you have failed to submit the "performance guarantee" within stipulated date as per NIT.

Whereas it appears to the undersigned that by reason of your wrongful violation of EMD declaration submitted by you along with the bid of above cited work, you have committed breach of NIT conditions.

Therefore, I(Name of Executive Engineer and full address) hereby give you notice to show cause within 10 days to my satisfaction why an action for suspension from bidding in CPWD tenders for a period of one year shall not be taken against you on account of violation of EMD declaration on your part.

Please note that in case no cause is shown by you within the stipulated period or the cause shown is not to my satisfaction, an action for suspension from bidding in CPWD tenders for a period of one year shall be taken against you, without any further notice.

Yours faithfully

Executive Engineer,

Division,.....

Address.....

Copy to (N.O.O.) :-

1. The Chief Engineer/Superintending Engineer,.....for information please.

Executive Engineer

Note for EE :-

- (a) This is sample show cause notice.
- (b) Strike out whichever is not applicable.
- (c) Language may be suitably modified to issue suitable show cause notice as per factual position.

ANNEXURE- 65B
(REFER SOP NO. 4/11)
OFFICE ORDER

**Sub: - Suspension from bidding in CPWD tenders for a period of one year in respect of"
Name of agency".....**

Whereas a tender was invited by the Executive Engineer/ Assistant Engineer, (Full address of the division office), vide NIT no. for the work of "Name of work".....

Whereas the financial bid of the above tender was opened on and the lowest bidder was (Name of agency with full address)....

Whereas (Name of agency with full address)....had submitted Earnest Money Deposit (EMD) declaration along with their tender, which states that:

"(1) If after the opening of bid, I/we withdraw or modify my/our bid during the period of validity of tender (including extended validity of tender) specified in the tender documents,

or

(2) If, after acceptance of the bid, I/we fail to submit performance guarantee before the deadline as defined in the NIT/bid document,

I/we shall be suspended from bidding, making me/us ineligible to bid for CPWD tenders all over India for a period of one year from the date of issue of the order stating so and issued under the authority of Executive Engineer of this work."

Whereas while the acceptance of tender was in process and during the period of validity of tender,.... (Name of agency)..... vide their letter number dated addressed to the Executive Engineer/Assistant Engineer,, withdrawn/modify their bid during the period of validity of tender.

OR

Whereas....(Name of agency)...failed to deposit the Performance Guarantee within the specified period mentioned in the NIT

Whereas a notice was issued to ...(Name of agency)... vide letter number dated to show cause why action for suspension from bidding in CPWD tenders for a period of one year should not be taken against them on account of violation of EMD declaration.

Whereas the reply submitted by ...(Name of agency).. vide their letter number dated has been considered carefully and has not been found satisfactory/ has been found satisfactory and the case is closed.

Therefore I, (Name and designation of EE with full address of division office), hereby suspend (Name and full address of the contractor)... from bidding in CPWD tenders for a period of one year from the date of issue of this order.

Executive Engineer,
Division,.....
Address.....

To,

Name and address of the contractor

(Not on original)

Copy to:-

1. (Enlistment authority) with the request to upload the office order in the "list of contractors" on CPWD website(For CPWD enlisted contractors only).
2. The DDG (ERP) with the following request:
 - (i) To direct the e-tendering portal to disallow the contractor to bid for CPWD tenders.
 - (ii) It is also requested to upload the order on CPWD website (For non-CPWD enlisted contractors only)
3. The Chief Engineer/Superintending Engineer,.....for information please.

Executive Engineer

Note for EE: -

- (a) This is a sample office order.
- (b) Strike out whichever is not applicable.
- (c) Language may be suitably modified to issue suitable office order as per factual position.

ANNEXURE- 66**FINANCIAL POWERS DELEGATED TO CPWD OFFICERS UPTO 24.08.2022**

The existing Delegation of Financial Powers to CPWD officers is given below. Due to restructuring of department, where authorities of one or more levels are not in hierarchy, the next higher authority shall exercise the powers delegated to a lower authority.

Sl. No.	Nature of power	Designation of officer	Extent of power (in Rs.)
1(A)	To accord Administrative Approval and expenditure sanction to minor works pertaining to up-gradation, aesthetic improvement, repair and replacement, original works for Residential & Non residential building owned by Ministry of Urban Development subject to availability of funds/ grants, under relevant appropriate Head of Sanction. (DG/MAN/344 dated 04.01.2017, serial 1) (Approval by MoUD OM No. 80/4/2016-S&D/W-3 dt. 18.11.2016 at sl. no. 1)	EE	30 lakh
		SE	2 crore
		CE/CPM/PM	8 crore
		ADG	12 crore
		Spl. DG	15 crore
		DG	20 crore
1(B)	To accord approval for pre investment activities as per para 2.7 of CPWD Works Manual 2014 for preparation of DPR etc. (DG/MAN/344 dated 04.01.2017, serial 43 (A))(Approval by MoUD OM No. 80/4/2016-S & D/W-3 dt. 18.11.2016 at sl. no. 5A)	EE	1 lakh
		SE	10 lakh
		CE/CPM/PM	50 lakh
		ADG	1 crore
		Spl. DG	1.5 crore
		DG	2.0 crore
1(C)	To accord Administrative Approval and Expenditure Sanction to original works for residential and non residential buildings subject to approval of 'Annual Works Plan' or in-principle Approval by MoUD and availability of funds/ grants on case to case basis. (DG/MAN/344 dated 04.01.2017, serial 43(B))(Approval by MoUD OM No. 80/4/2016-S&D/W-3 dt. 18.11.2016 at sl. no. 5B)	EE	30 lakh
		SE	2 crore
		CE/CPM/PM	4 crore
		ADG	6 crore
		Spl. DG	8 crore
		DG	20 crore
2	Petty works, repairs, addition & alteration to hired and requisitioned buildings (Works manual 2014 appendix-1, serial 2) (Approved by MoUD W-III file no. CSQ/CM/19(1)/ 2012 dt. 28.11.2013 at sl. No. 2)	CE	30,000 in each case subject to Rs. 50,000 p.a. for non-recurring expenditure
		CE	6,000 p.a. for recurring expenditure
3	To issue orders declaring stores including spare parts of vehicles, other than those not involving losses, as surplus or unserviceable, the original purchase value of articles being estimated if not known. (DG/MAN/371 dated 26.04.2018, serial 3(i) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 3)	EE/DDH	2 lakh
		SE/DOH	5 lakh
		CE	10 lakh

	(Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 9)	ADG	20 lakh
		Spl. DG	1 crore
		DG	–
4	Issue of order of disposal of stores declared by competent authority to be unserviceable by one of the following methods: (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 6)	EE/DDH	2 lakh
	i) Auction ii) Sealed quotation iii) Any other suitable method.	SE/DOH	Full Powers
5	To issue orders declaring Government vehicles as surplus or unserviceable (DG/MAN/371 dated 26.04.2018, serial 3(ii))	CE	Full powers
6	Issue of order of disposal of Vehicle declared by competent authority to be unserviceable by one of the following: (DG/MAN/371 dated 26.04.2018, serial 6(ii))	CE	Full powers
	i. Auction		
	ii. Sealed quotation		
	iii. Any other suitable method. **		
	** Note :If the surplus or obsolete or unserviceable item remains un-disposed in spite of attempts through Auction or sealed quotation, then it may be disposed of at its scrap value with the approval of the CE in consultation with the Finance Officer. In case the item is still unable to be disposed of at its scrap value, then any other mode of disposal may be adopted including destruction of the item in an eco-friendly manner with the approval of the CE.		
7	Losses due to depreciation of stock (Works manual 2014 appendix-1, serial 4) Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 4)	SE/DOH	50000
		CE	2 lakh
		ADG	Full Powers
	Notes: Losses mentioned against S. No. 7 above may be broadly attributed to (i) Normal fluctuation of market prices (ii) Fair wear and tear (iii) Lack of foresight in regulating purchases (iv) Negligence after purchase		
8	Write-off losses: (Works manual 2014 appendix-1, serial 5) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 5)		
	(1) On stores due to theft and/or negligence of individuals.	SE/DOH	20000
		CE	1 lakh
		ADG	2 lakh
	(2) On stores not due to theft or negligence of individuals	SE/DOH	50000
		CE	5 lakh
		ADG	10 lakh
		Spl. DG	20 lakh

	Note: Powers mentioned against S. No. 8 (1) & (2) will be exercised in respect of actual losses of stores as opposed to losses of stock due to depreciation. Losses against 8 (2) may be due to act of God and other calamities such as fire, enemy action, damages, obsolescence etc.		
9	Write off from returns of unserviceable T&P of which, part value is recovered. (Works manual 2014 appendix-1, serial 7) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 7)	EE/DDH	25,000
		SE/DOH	50,000
		CE	Full Powers
10	Sale of stores to private parties on full value plus 10% unless waived off by competent authority (Works manual 2014 appendix-1, serial 8) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 8)	CE	Full Powers
11	a) Accord of sanction to expenditure on ceremonies connected with laying of foundation stone and opening of public buildings. (DG/MAN/316 modified dated 02.02.2015 serial 9(a)) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 9) (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 8)	CE	25000
		ADG	1 lakh
		Spl. DG	5 lakh
	b) Accord of sanction to miscellaneous expenditure on light refreshments during formal inter departmental meeting and other meetings or conferences related to works subject to general instructions issued by the Finance Ministry from time to time. (DG/MAN/316 modified dated 02.02.2015 serial 9(b)) (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated: 16.01.2015 at sl. No. 8)	CE	Rs. 25000 in consultation with financial officer of the zone
		Spl. DG	Full Powers in consultation with financial unit of Department (Director Fin.)
12	To make advance payment to private firms/autonomous bodies for chemical analysis and testing of materials (Works manual 2014 appendix-1, serial 10) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 10)	CE	1 lakh
		ADG	2 lakh
	Notes: In each case out of project contingencies subject to the fulfillment of the following conditions: (i) Advance payments are made only in cases where it is considered absolutely necessary. (ii) Advance payments made on the basis of a valid expenditure sanction of the competent authority. (iii) The firm should be well established and has reputation for fair dealings. (iv) The officer drawing the money for making advance payment shall be responsible for its adjustment for which purpose he will send the detailed bills to the Accounts Officer within a period of one month from the date of drawl of the advance. If an advance cannot be adjusted within one month of the drawl, a detailed report should be sent to the competent authority concerned. (v) The amount of advance shall be drawn on a simple receipt and accounted for under the final head to which the expenditure on service in question would be debited.		
13	To write off infructuous expenditure on construction (Works manual 2014 appendix-1, serial 11) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 11)	SE/DOH	1% of contract value subject to ceiling of Rs. 50,000
		CE	1% of contract value subject to ceiling of Rs. 1 lakh

14	Augmentation of electrical power supply to the residences of VIPs up to maximum electrical load sanctioned (Works manual 2014 appendix-1, serial 13) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 13)	CE	Full Powers
	(a) Ministers		
	(b) Judges of Supreme Court /High court		
	(c) Members of Parliament		
	(d) Secretaries/Additional Secretaries & equivalent officers.		
15	To undertake deposit works for new clients		
	(a) At full rates of departmental charges or all Central Govt. works and works of autonomous bodies fully funded by the Central Govt. where no departmental charges are to be levied. (Works manual 2014 appendix-1, serial 14(a)) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 14a)	SE	4 Crore
		CE	15 crore
		ADG	Full Powers
		DG	Full Powers
	(b) At rates lower than full rates of departmental charges (Works manual 2014 appendix-1, serial 14(b) and DG/MAN/316 modified dated 02.02.2015 serial 14 (b)) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 14b CP-138 for CE and ADG). (Approved by MoUD as per note sheet CE/CSQ/16(1)/CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 1b)	CE	5 Crore
		ADG	9 Crore
		Spl. DG	Full Powers
	Note: Delegation of full Powers will be subject to the condition that the departmental charges to be charged shall not vary by more than 20% of the standard departmental charges.		
	16	Accord of technical sanction to detailed estimates and issue of NIT/ Composite NIT for both original and maintenance work. (DG/MAN/344 dated 04.01.2017 serial 25)(Approval by MoUD OM No. 80/4/2016-S&D/W-3 dt. 18.11.2016 at sl. no. 2)	AE/AEE/ ADH
EE/DDH			100 lakh
SE/DOH			10 crore
CE/CPM/PM			Full Powers
17	Acceptance of lowest tender after call of tenders with or without negotiations for both original and maintenance work. (DG/MAN/344 dated 04.01.2017 serial 15) (Approval by MoUD OM No. 80/4/2016-S&D/W-3 dt. 18.11.2016 at sl. no. 3)	AE/AEE/ ADH	6 lakh
		EE/DDH	100 lakh
		SE/DOH	10 crore
		CE/PM	30 crore
		ADG*/ CPM	50 crore
		R W Board*	200 crore
		C. W. Board*	Full Powers
Note : * The ADG/Regional Works Board /Central Works Board shall issue approval for acceptance of tender by CE/CPM/PM.			
18	Acceptance of single bid/tender against open tender with or without negotiations (DG/MAN/344 dated 04.01.2017 serial 16)(Approval by MoUD OM No. 80/4/2016-S&D/W-3 dt. 18.11.2016 at sl. no. 4)	AE/AEE/ ADH	2 lakh
		EE/DDH	25 lakh
		SE/DOH	500 lakh
		CE/PM	15 crore

		ADG*/ CPM	25 crore		
		R W Board*	100 crore		
		C. W. Board*	Full Powers		
	Note : * The ADG/Regional Works Board/Central Works Board shall issue approval for acceptance of tender by CE/ CPM/PM. Full reasons should be recorded by the approving authority who should also guard against contractor holding out unjustifiably higher rates.				
19.	Award of work with call of quotations		Original /Mntc works	Works in VIP Area #	
	(a) Urgent works through open call of quotations or Spot quotations (Total annual value of spot quotations is limited to 20% of the annual limit of work order refer Sl. No. 20 of this annexure. (DG/MAN/376 dated 06.08.2018 serial 17 (a))(Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 17)	AE/ AEE/ ADH	75000	–	
		EE/ DDH	5 lakh	7.5 lakh	
		SE/ DOH	15 lakh	22.5 lakh	
		CE	35 lakh	50 lakh	
		ADG*	125 lakh	200 lakh	
		Spl. DG*/DG*	225 lakh	275 lakh	
		C. W. Board*	Full Powers		
	(b) Emergent works through spot quotation** (DG/MAN/376 dated 06.08.2018 serial 17 (b)) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 17)	EE/DDH	10 lakh		
		SE/DOH	30 lakh		
		CE	70 lakh		
		ADG*	250 lakh		
		C. W. Board*	Full Powers		
	(i)	*The ADG/Spl. DG/DG/Central Works Board shall issue approval for acceptance of quotation by CE/ CPM/PM.			
	(ii)	**Emergent works are defined in CPWD Works Manual apart from other works as defined below:			
	(a)	Works ordered by OSD/PS to PM, OSD to Dy PM and Secretary to Vice President in office of/residence of Prime Minister, Deputy Prime Minister and Vice President to be executed by CPWD within a specific time frame shall be deemed to have been declared emergent works as per MoUD order No. 18/21/ 2003-W.I/ DGW/W.3 dated 25.11.2003.			
	(b)	Works on a specific reference from the Secretary/Joint Secretary (P) to the President of India may be declared emergent works by the Chief Engineer (NDZ)-1 as per MoUD order No.18/21 /2003-WI/ DGW/ W.3/ CSQ/SE(C&M)/ CPWD/ 2002 dated 22.04.2004.			
	(c)	These financial power for emergent works to the CPWD officers were delegated vide MoUD letter No. 19011/19/2001 /DS(W) dated 17.1.2001.			
	(d)	Expenditure on work orders for emergent works will not be counted towards annual financial ceiling for EE & SE as per financial Powers delegated to the CPWD officers vide MoUD letter No. 19011/19/ 2001/DS(W) dated 17.1.2001.			
	(iii)	#VIP Area means Parliament House, President House, Vice President House, Prime Minister's Office, PM House, Dy. PM House and residences of former Presidents and Prime Ministers.			

20	Award of work order (Annual limit) (Works manual 2014 appendix-1, serial 22) (DG/MAN/376 dated 06.08.2018 serial no. 22) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 22)		Either of the following two shall be the limit of competent authority		
			Original / Mntc works	Maintenance works	VIP Area*
	(a) Urgent works through publicity on net/notice board**	AE/ AEE/ ADH	7.5 lakh	9 lakh	15 lakh
	In addition to sub-division Powers**	EE/ DDH	50 lakh	60 lakh	100 lakh
	In addition to Sub-Division and Division Powers**	SE/DOH	150 lakh (per division)	180 lakh (per division)	300 lakh (per division)
		CE	Full Powers	Full Powers	Full Powers
	* VIP Area means Parliament House, President House, Vice President House, Prime Minister's Office, PM House, Dy. PM House and residences of former Presidents and Prime Ministers.				
	**Total annual value of spot quotations is limited to 20% of the annual limit of work order				
Note: The annual limit for the Divisions dealing with Original as well as Maintenance works, the annual limit for Original works shall be used by competent authority.					
21	Award of work to labour co-operative societies without call of tenders (Works manual 2014 appendix-1, serial 18) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 18)		Original works	Maintenance works	
		EE/DDH	5 lakh	5 lakh	
		SE/DOH	10 lakh	10 lakh	
22	Award of work by negotiations, ab-initio after infructuous call of tender or with a firm which has not quoted for execution of the remaining work after rescission of the contract (DG/MAN/316 modified dated 02.02.2015 serial 19) Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 19)	AE/ AEE/ ADH	75,000		
		EE/ DDH	6 lakh		
		SE/ DOH	15 lakh		
		CE	40 lakh		
		ADG*	200 lakh		
		Spl. DG*	400 lakh		
		C. W. Board*	Full Powers		
Note : * The ADG/Spl. DG/Central Works Board shall issue approval for acceptance of tender by CE.					
23	Splitting up projects / works/ sub-Heads/ packages (sanctioned cost of project/work/ distinct sub head/package being criteria) (Works manual 2014 appendix-1, serial 20) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 20)		Original works	Maintenance works	
		EE/DDH	60 lakh	30 lakh	
		SE/DOH	400 lakh	200 lakh	
		CE	1500 lakh	750 lakh	
		ADG/ DG	Any amount	Any amount	
(i) If different packages are proposed for single sanction, prior approval of concerned ADG shall be necessary.					
(ii) Each package as approved by ADG shall be considered as distinct sub-head.					

	<p>(iii) The technical sanction of these distinct sub heads shall be accorded by the same authority who was originally competent to accord the technical sanction for the entire sanction/work.</p> <p>(iv) The tenders for the same shall be accepted by the competent authority who has accorded the technical sanction mentioned in note (iii) above irrespective of value of work, provided the tendered amount does not exceed the delegated financial Powers as per CPWD Works Manual.</p>		
24	Approval for smaller works likely to crop up during the execution of work /project and for which no provision exists in the sanctioned project estimates (Works manual 2014 appendix-1, serial 21) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 21)	SE	Full Powers equal to Powers to accord TS subject to availability of funds under sub head "contingencies" in the sanctioned project estimate and approval from client.
		CE	Full Powers to approve such works subject to availability of funds under sub head "contingencies" in the sanctioned project estimate and approval from client.
25	(a) Fixing of Reserve Price for Sale/dismantling and disposal of dismantled materials of public building without land (Works manual 2014 appendix-1, serial 23) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 23)		
	(i) other than purely temporary structure	CE	50 lakh
		ADG	Full Powers
	(ii) Purely temporary structure	EE/ DDH	Full Powers subject to conditions mentioned in para 127 of CPWD code.
		SE/ DOH	Full Powers if the structure is to be sold at lower than reserve price.
	(b) To accept highest tender bid for disposal of building materials after dismantling the govt. building without land		
	(i) At/and above the reserve price	EE/ DDH	60 lakh
		SE/ DOH	400 lakh
		CE	Full Powers
	(ii) Below reserve price	EE/ DDH/ SE/ DOH/ CE	Decision to be taken by next higher authority
		ADG	Full Powers

	(c) Acceptance of single bid/tender against open tender		
	(i) At/and above reserve price	EE/DDH	50,000
		SE/DOH	50 lakh
		CE	150 lakh
		ADG*	200 lakh
		Spl. DG*	300 lakh
		C. W. Board*	Full Powers
	Note:* The ADG/Spl. DG/Central Works Board shall issue approval for acceptance of tender by CE.		
	(i) Reserve price shall be fixed on assessed salvage value of dismantled materials only.		
	(ii) Authority competent to fix reserve price will be competent to fix salvage value of dismantled materials also.		
26	Purchase of inspection vehicles in consultation with finance unit of department. (DG/MAN/316 modified dated 02.02.2015 serial 24) (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 7)	Spl. DG	Only for replacement of vehicles survey reported in accordance with government instructions on the subject from time to time
27	(a) Acceptance of arbitration award in consultation with Finance Officer of zonal office (DG/MAN/316 modified dated 02.02.2015 serial 26) (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 5)	CE	25 lakh
		ADG	100 lakh
		Spl. DG	Full powers
	(b) Challenge of Arbitration Award in consultation with Law Ministry (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 5)	CE	25 lakh
		ADG	100 lakh
		Spl. DG	Full powers
28	Powers to modify contract conditions (DG/MAN/316 modified dated 02.02.2015 serial 29)(Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 29) and (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 10)	ADG	*10%
		Spl. DG	*25%
		CW Board	Full Powers
	* Where financial implication is up to percentages shown of the contract amount.		
29	Acceptance of tender conditions not in line with the standard conditions (Works manual 2014 appendix-1, serial 30) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 30)	Spl. DG/DG	Full Powers
30	Purchase of Tools and Plants (Works manual 2014 appendix-1, serial 31) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 31)	EE	10 lakh
		SE	20 lakh
		CE	Full Powers
31	To allow State PWD contractors to tender for the works of CPWD outside the State in which enlisted (Works manual 2014 appendix-1, serial 32) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 32)	ADG	Full Powers

32	Accord of sanction to extra /substituted items (a) For works within Powers to accord T/S under his own authority (Works manual 2014 appendix-1, serial 33) (DG/MAN/302 dated 12.03.2014 serial 33) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 33)	AE/ AEE/ ADH	30% of contract amount
		EE/ DDH	30% of contract amount
		SE/ DOH	30% of contract amount
		CE/ PM (SE)	Full power
	(b) For works within Powers of T/S of higher authorities	AE/ AEE/ ADH	15% of contract amount or 30% of power to accord T/S, whichever is lower.
		EE/ DDH	15% of contract amount or 30% of power to accord T/S, whichever is lower.
		SE/ DOH	15% of contract amount or 50% of power to accord T/S, whichever is lower.
		CE/ CPM/ PM (SE)	Full Powers
33	Accord of sanction to deviation in quantities of agreement items (a) For works within Powers of T/S under his own authority (Works manual 2014 appendix-1, serial 34) (DG/MAN/302 dated 12.03.2014 serial 34) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 34)	AE/ AEE/ ADH	10% of contract amount
		EE/ DDH	15% of contract amount
		SE/ DOH	30% of contract amount
		CE/ PM (SE)	Full power
	(b) For works within Powers of T/S of higher authorities	AE/ AEE/ADH	10% of contract amount or 30% of power to accord T/S, whichever is lower.
		EE/ DDH	15% of contract amount or 30% of power to accord T/S, whichever is lower.
		SE/ DOH	20% of contract amount or 50% of power to accord T/S, whichever is lower.
		CE/ PM (SE)	Full Powers
	Note :		
	1. Deviation means increase or decrease in quantities of agreement items.		
	2. Deviations upto $\pm 10\%$ of agreement quantity will not require any sanction.		
	3. Items deviating beyond $\pm 10\%$ of agreement quantity needs sanction for total deviation (including initial $\pm 10\%$)		
	4. The amount of a deviation statement shall be the sum of absolute value of deviated amounts of all individual items.		
	5. The financial powers at sl. no. 32 and 33 shall be limited to the extent that the contract condition for overall deviation of agreement amount, if any, is not violated.		

34	Purchase of Materials (Works manual 2014 appendix-1, serial 35 and DG/MAN/316 modified dated 02.02.2015 serial 35) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 35) and (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 2)		Individual Supply Order	Annual Ceiling		
				Normal division	For maintenance divisions dealing with furnished accommodation	
		AE/ AEE/ ADH	40,000	4 Lakh	6 Lakh	
		EE/ DDH	6 Lakh	60 Lakh	90 Lakh	
		SE/DOH	40 Lakh	400 Lakh	600 Lakh	
		CE	150 Lakh	1500 Lakh	2250 Lakh	
		ADG				
	(i) from open market through tenders or through GeM.	(i) Under his own Authority	500 lakh	Full Powers	Full Powers	
		(ii) With approval of Spl. DG	Full Powers	Full Powers	Full Powers	
		(ii) from open market through quotations	AE/AEE/ADH	8,000	80,000	1.2 Lakh
			EE/DDH	1.2 Lakh	12 Lakh	18 Lakh
			SE/DOH	8 Lakh	80 Lakh	120 Lakh
			CE	30 Lakh	300 Lakh	450 Lakh
	Note:					
	1. The annual ceiling mentioned in 34(i) above includes annual ceiling mentioned in 34(ii) above.					
2. Purchase of the materials should be through GeM if available or from open market either by issuing supply order after call of tender or by call of quotations as prescribed in CPWD Works Manual. But the sum of purchase of material through GeM through tenders and through quotations should not exceed the annual ceiling.						
35	(a) Local purchase of petty stationery stores (DG/MAN/316 modified dated 02.02.2015 serial 36 (a))(Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 36) and (Approved by MoUD as per note sheet CE/CSQ/16(1)/ CPWD Works Manual 2014/ Dated:16.01.2015 at sl. No. 11)	EE/DDH	20,000 PA			
		SE/SA/DOH	1.5 lakh PA			
		CE/CA	2 lakh PA			
		ADG	3 lakh PA			
		Spl. DG	Full Powers			
	(b) Local purchase of Drawing Stationery (DG/MAN/316 modified dated 02.02.2015 serial 36 (b))	SE/SA/DOH	50,000 PA			
		CE/CA	2 lakh PA			
		ADG	3 lakh PA			
		Spl. DG	Full Powers			

36	(i) Permanent imprest to AE /Asstt. Architect/Deputy Architect provided imprests are not allowed to JEs at the same time (Works manual 2014 appendix-1, serial 37) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 37)		AE / AEE/Asstt. Architect/ Deputy Architect	10,000
	(ii) Local Purchase Powers of AE/Asstt. Architect/Deputy Architect out of permanent imprest		AE / AEE/ Asstt.Architect/ Deputy Architect	2000 for petty payments
37	Engagement of private Architects/ Consultants (Works manual 2014 appendix-1, serial 38) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 38)		CE/CA	Full Powers
38	To sanction Mobilization Advance (Works manual 2014 appendix-1, serial 39) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 39)		EE/DDH	Full Powers as per terms of agreement.
39	Declaration of specialized items (Works manual 2014 appendix-1, serial 40) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 40)		ADGs/ Spl. DG	For works in their respective regions.
			ADG (Tech.)/ SDG(HQ)	For works for entire CPWD
40	Contingencies and its utilization (Works manual 2014 appendix-1, serial 41) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 41)		When sanctioned cost of the work is within his power to accord TS	Other works
			EE	Full Powers to utilize available contingencies
			SE/ DOH	Full Powers to utilize available contingencies
			CE/ PM(SE)	Full Powers to utilize available contingencies
41	Invitation of tenders for components parts (Works manual 2014 appendix-1, serial 42) (Approved by MoUD W-III file no. CSQ/CM/19(1)/2012 dt. 28.11.2013 at sl. No. 42)		EE	Up to 10% of TS power
			SE	Up to 10% of TS power
			CE	Full Powers
	<p>Note :</p> <p>1. The Powers delegated to any officer to be used by Senior Officer also if required or if officer of the similar rank is not available in the unit. For example the Powers for Extension of time to be used by CE where SE is not available in the unit.</p> <p>2. The power delegated to individual officer are also applicable to officers of equivalent rank for all four streams i.e. Civil, Electrical, Horticulture & Architectural depending upon nature of duties.</p> <p>3. Project and original work in buildings or New road construction works and the strengthening of road surface shall be considered as original works. Maintenance works including works of up-gradation, aesthetic, special repair, addition/ alteration in building and items related to road work like up-gradation/ improvement of footpath & central verge, improvement of carriage way by patch repair or annual/periodical repairs of road surface and A/ R & M/O works shall be treated as maintenance work.</p> <p>4. CE & ED, SE & PD and EE&SM will continue to have the same powers that of CPM, PM and EE respectively. (No. 10/10/2019-S&D/411 dated 14.10.2019).</p>			

ANNEXURE- 66A**FINANCIAL POWERS DELEGATED TO CPWD OFFICERS FROM 25.08.2022**

In supersession of earlier Financial Powers Delegated to CPWD Officers, the revised financial powers in Rupees are as under:

Sl. No.	Nature of power	Designation of officer	Extent of power (in Rs.)
1(A)	To accord Administrative Approval and Expenditure Sanction to minor works pertaining to - up-gradation, aesthetic improvement, repair and replacement, original works for Residential & Non-residential building owned by Ministry of Housing and Urban Affairs subject to availability of funds/ grants, chargeable under relevant appropriate Head of Sanction.	EE	30 lakh
		SE	2 crore
		CE	8 crore
		ADG	12 crore
		SDG	15 crore
		DG	20 crore
1(B)	To accord Approval for pre investment activities (site survey, structural design, soil investigation, preparation of drawings and DPR etc.) forthe works under MoHUA/CPWD.	EE	1 lakh
		SE	10 lakh
		CE	50 lakh
		ADG	1 crore
		SDG	1.5 crore
		DG	2.0 crore
1(C)	To accord Administrative Approval and Expenditure Sanction to original works for residential and non-residential buildings subject to approval of 'Annual Works Plan' or in-principle Approval by MoHUA and availability of funds/ grants on case to case basis.	EE	30 lakh
		SE	2 crore
		CE	4 crore
		ADG	6 crore
		SDG	8 crore
		DG	20 crore
	Note: The above proposals upto Rs. 5 crore need to be concurred by the Director (Finance), CPWD. All proposals above Rs. 5 crore to 20 crore should have concurrence of IFD, MoHUA.		
1(D)	To accord Administrative Approval and Expenditure Sanction for construction of houses for CPWD project staff.	ADG	400 lakh
		SDG	Full powers
	Note: This will be subject to the condition that the cost of construction will be met out of the contingencies of the project where there is no separate provision for the same.		
1(E)	Accord of Administrative Approval & Expenditure sanction for construction of houses for CPWD maintenance staff.	ADG	100 lakh
		SDG	500 lakh
	Note:		
	(i)	In case of project costing more than Rs. 500 lakh, pre budget financial scrutiny to be done by the Budget Section.	
(ii)	Due care should be taken to ensure that Powers are not used to create separate pool of accommodation and to ensure that ADG/SDG would draw up a list of maintenance staff for whom the quarters near the inquiry office are essential.		

2	To issue orders declaring stores including spare parts of vehicles, other than those not involving losses, as surplus or unserviceable, (the original purchase value of articles being estimated if not known)	EE/DDH	2 lakh
		SE/DOH	5 lakh
		CE	10 lakh
		ADG	20 lakh
		SDG	1 crore
3	Issue of order of disposal of stores declared by competent authority to be unserviceable by one of the following methods: (i) Auction (ii) Sealed quotation (iii) Any other suitable method.	EE/DDH	2 lakh
		CE/SE/DOH	Full Powers
4	Losses due to depreciation of stock	SE/DOH	50000
		CE	2 lakh
		ADG/SDG	Full Powers
Notes: Losses mentioned against S. No. 4 above may be broadly attributed to (i) Normal fluctuation of market prices (ii) Fair wear and tear (iii) Lack of foresight in regulating purchase (iv) Negligence after purchase			
5	Write-off losses: (1) On stores due to theft and/or negligence of individuals.	SE/DOH	20000
		CE	1 lakh
		ADG/SDG	2 lakh
	(2) On stores not due to theft or negligence of individuals	SE/DOH	50000
		CE	5 lakh
		ADG	10 lakh
		SDG	20 lakh
	Notes: Powers mentioned against S. No.5 (1) & (2) will be exercised in respect of actual losses of stores, other than losses of stock due to depreciation at serial no.4 above. Losses against 5 (2) may be due to act of God and other calamities such as fire, enemy action, damages, obsolescence etc.		
6	Sale of stores to contractors/ private parties on full value plus 10% unless waived off by competent authority	CE	Full Powers
7	(a) Accord of sanction to expenditure on ceremonies connected with laying of foundation stone and opening of public buildings.	CE	25000
		ADG	1 lakh
		SDG	5 lakh
	(b) Accord of sanction to miscellaneous expenditure on light refreshments during formal inter departmental meeting and other meetings or conferences related to works subject to general instructions issued by the Finance Ministry from time to time.	SE/CE	Rs. 25,000 in consultation with FO/AAO/ financial unit of Department (Director Fin.)
		ADG/SDG	Full Powers in consultation with financial unit of Department (Director Fin.)

8	To make advance payment to private firms/ autonomous bodies for chemical analysis and testing of materials.	SE/CE	1 lakh
		ADG/SDG	2 lakh
	Notes: In each case out of project contingencies subject to the fulfillment of the following conditions: (i) Advance payments are made only in cases where it is considered absolutely necessary. (ii) Advance payments made on the basis of a valid expenditure sanction of the competent authority. (iii) The firm should be well established and has reputation for fair dealings. (iv) The officer drawing the money for making advance payment shall be responsible for its adjustment and he will send the detailed bills to the Accounts Officer within a period of one month from the date of drawl of the advance. If an advance cannot be adjusted within one month of the drawl, a detailed report should be sent to the competent authority concerned. (v) The amount of advance shall be drawn on a simple receipt and accounted for under the final head to which the expenditure on service in question would be debited.		
9	Augmentation of electrical power supply to the residences of VIPs up to maximum electrical load sanctioned (a) Ministers (b) Judges of Supreme Court /High court (c) Members of Parliament (d) Secretaries/Additional Secretaries & equivalent officers.	SE/CE	Full Powers
10	To undertake deposit works At full rates of departmental charges or all Govt. works and works of Autonomous bodies established under Government of India, Act.		Estimated cost
		SE	4 crore
		CE	15 crore
		ADG/SDG	Full Powers
11	Accord of Technical Sanction to Detailed Estimates and issue of NIT/Composite NIT	DG	Full Powers
		AE/AEE/ADH	6 lakh
		EE/DDH	100 lakh
		CE/SE/DOH	Full Powers
12	Acceptance of lowest tender after call of tenders with or without negotiations.		Extent of powers (in Rs) for both original and maintenance works
		AE/AEE/ADH	6 lakh
		EE/DDH	100 lakhs
		SE/DOH	10 crore
		CE	30 crore
		ADG*/SDG*	50 crore
		R W Board*	200 crore
		C. W. Board*	Full Powers
	Note : * The ADG/SDG/Regional Works Board /Central Works Board shall issue approval for acceptance of tender by CE/SE.		
13	Acceptance of single bid/tender against open tender with or without negotiations	AE/AEE/ADH	2 lakh
		EE/DDH	25 lakh
		SE/DOH	500 Lakh
		CE	15 crore

		ADG*/SDG*	25 crore		
		R W Board*	100 crore		
		C. W. Board*	Full Powers		
	Note : *The ADG/SDG Regional Works Board /Central Works Board shall issue approval for acceptance of tender by CE/SE. Full reasons should be recorded by the approving authority who should also guard against contractor holding out unjustifiably higher rates.				
14	Award of work with call of quotations				
	(a) Urgent works either through web publicity of quotations or Spot quotations (Note : Total annual value of work order through spot quotations is limited to 20% of the annual limit of work order)	AE/AEE/ADH	75000		
		EE/DDH	7.5 lakh		
		SE/DOH	22.5 lakh		
		CE	50 lakh		
		ADG*	200 lakh		
		SDG*/DG*	275 lakh		
		RW Board*	500 lakh		
		C. W. Board*	Full Powers		
	(b) Emergent Works through Spot Quotation	EE/DDH	10 lakh		
		SE/DOH	30 lakh		
		CE	70 lakh		
		ADG*/SDG*	250 lakh		
		RWB*	500 lakh		
		C. W. Board*	Full Powers		
	Note : *The ADG / SDG /RWB/Central Works Board shall issue approval for acceptance of quotation by CE/SE.				
	15	Award of work orders (Annual limit)			
				Urgent works	Emergent works
		Sub-division powers	AE/ AEE/ADH	15 lakh	--
In addition to sub-division Powers		EE/DDH	100 lakh	120 lakh	
In addition to Sub-Division and Division Powers		SE/DOH	300 lakh per division	360 lakh (per division)	
		CE/ADG/SDG	Full Powers	Full Powers	
Note : Total annual value of work order through spot quotations is limited to 20% of the annual limit of work order for urgent works.					
16	Award of work to labour co-operative societies without call of tenders	EE/DDH	5 lakh		
		SE/DOH	10 lakh		
17	Award of work by negotiations, ab-initio after infructuous call of tender or with a firm which has not quoted for execution of the remaining work after rescission of the contract.	AE/AEE/ADH	75,000		
		EE/DDH	6 lakh		
		SE/DOH	15 lakh		
		CE	40 lakh		

		ADG*	200 lakh
		SDG*	400 lakh
		RWB*	500 Lakh
		C. W. Board*	Full Powers
Note : * The ADG/SDG/ RWB/Central Works Board shall issue approval for acceptance of tender by CE/SE.			
18	Approval for smaller works likely to crop up during the execution of work /project for which no provision exists in the sanctioned project estimates	SE	Full Powers equal to Powers to accord TS subject to availability of funds under sub head "contingencies" in the sanctioned project estimate and approval from client.
		CE	Full Powers to approve such works subject to availability of funds under sub head "contingencies" in the sanctioned project estimate and approval from client.
19	(a) Fixing of Reserve Price for Sale/dismantling and disposal of dismantled materials of public building without land		
	(i) other than purely temporary structure	CE	50 lakh
		ADG/SDG	Full Powers
	(ii) Purely temporary structure	EE/DDH	Full Powers subject to conditions mentioned in para 127 of CPWD code.
		SE/DOH/CE	Full Powers if the structure is to be sold at lower than reserve price.
	(b) To accept highest tender bid for disposal of building materials after dismantling the govt. building without land		
	(i) At/and above the reserve price	EE/DDH	60 lakh
		SE/DOH	400 Lakh
		CE/ADG/SDG	Full Powers
	(ii) Below reserve price	EE/DDH/ SE/ DOH/ CE	Decision to be taken by next higher authority
		ADG/ SDG	Full Powers
	(c) Acceptance of single bid/tender against open tender		
	(i) At/and above the reserve price	EE/DDH	50,000
		SE/DOH	50 lakh
		CE	150 lakh
		ADG*	200 lakh

		SDG*	300 lakh
		RWB*	500 Lakh
		C. W. Board*	Full Powers
	Note : *The ADG/SDG/RWB/CW Board shall issue approval for acceptance of tender by SE/CE. (i) Reserve price shall be fixed on assessed salvage value of dismantled materials only. (ii) Authority Competent to fix reserve price will be competent to fix salvage value of dismantled materials also.		
20	Purchase of inspection vehicles in consultation with finance unit of department.	SDG	Only for replacement of vehicles survey reported in accordance with government instructions on the subject from time to time.
21	(a) Acceptance of arbitration award in consultation with Finance Officer	CE	25 lakh
		ADG	100 lakh
		SDG	Full powers
	(b) Challenge of Arbitration Award in consultation with Sr. Counsel, CPWD/Ministry of Law (either Delhi or Local Branch)	CE	25 lakh
		ADG	100 lakh
		SDG	Full powers
22	Powers to modify contract conditions	ADG	*10%
		SDG	*25%
		CW Board	Full Powers
	* Where financial implication is up to percentages shown of the contract amount.		
23	Modification in NIT conditions, not in line with the Clauses in General Conditions of Contract	SDG/DG	Full powers
24	Purchase of Tools and Plants	EE	10 lakh
		SE	20 lakh
		CE	Full Powers
	Note: The items available on GeM shall be procured from GeM only.		
25	To allow State PWD contractors to tender for the works of CPWD outside the State in which enlisted	ADG/SDG	Full powers
26	Accord of sanction to extra/substituted items (a) For works/tenders falling within Powers to approve tenders under his own/lower authority	AE/AEE/ADH	30% of contract amount
		EE/DDH	30% of contract amount
		DOH	30% of contract amount
		CE/SE	Full powers
	(b) For works/tenders approved by higher authorities	AE/AEE/ADH	15% of contract amount or 30% of power to accord T/S, whichever is lower.
		EE/DDH	15% of contract amount or 30% of power to accord T/S, whichever is lower.

		DOH	15% of contract amount or 50% of power to accord T/S, whichever is lower.		
		CE/SE	Full Powers		
	Notes: (1) For Composite works, the AE and EE of the Civil, Electrical, and Horticulture etc. discipline shall exercise these powers on the Contract amount of their respective component. (2) The power for extra item and substitute item is combined. For example if contract amount is Rs. one lac. Total combined power of EI & SI is Rs. 30 thousand for AE.				
27	Accord of sanction to deviation in quantities of agreement items				
	(a) For works/tenders falling within Powers to accept tenders under his own or lower authority	AE/AEE/ADH	10% of contract amount		
		EE/DDH	15% of contract amount		
		DOH	30% of contract amount		
		CE/SE	Full Powers		
	(b) For works/tenders accepted by higher authorities	AE/AEE/ADH	10% of contract amount or 30% of power to accord T/S, whichever is lower.		
		EE/DDH	15% of contract amount or 30% of power to accord T/S, whichever is lower.		
		DOH	20% of contract amount or 50% of power to accord T/S, whichever is lower.		
		CE/SE	Full Powers		
	Notes: 1. Deviation means increase or decrease in quantities of agreement items. 2. Deviations upto ± 10% of agreement quantity will not require any sanction. 3. Items deviating beyond ± 10% of agreement quantity needs sanction for total deviation (including initial ± 10%) 4. The amount of a deviation statement shall be the sum of absolute value of deviated amounts of all individual items. 5. The financial powers at sl. no. 26 and 27 shall be limited to the extent that the contract condition for overall deviation of agreement amount, if any, is not violated. 6. For composite works, the AE and EE of the civil, electrical, horticulture discipline shall exercise these powers on the contract amount of their respective component.				
	28	Purchase of materials			
		(i) for item available on GeM portal			
				Individual Supply Order	Annual Ceiling
			AE/ AEE/ADH	40,000	6 Lakh
	EE/DDH		6 Lakh	90 Lakh	

		SE/DOH	40 Lakh	600 Lakh
		CE	150 Lakh	2250 Lakh
		ADG	500 lakh	Full Powers
		SDG	Full Powers	Full Powers
	(ii) from open market through quotations for items not available in GeM		Individual Supply Order	Annual Ceiling
		AE/AEE/ADH	8,000	1.2 Lakh
		EE/DDH	1.2 Lakh	18 Lakh
		SE/DOH	8 Lakh	120 Lakh
		CE	30 Lakh	450 Lakh
		ADG/SDG	50 lakh	750 lakh
	Notes: 1. The annual ceiling mentioned at 28(i) and 28(ii) are separate limits. 2. The materials available on GeM shall be purchased from GeM only. 3. Purchase of the materials from open market if not available on GeM either by issuing supply order after call of tender or by call of quotations as prescribed in CPWD Works Manual. 4. The sum of purchases of materials through GeM, through tenders and through quotations should not exceed the annual ceiling as mentioned above.			
	29	(a) Local purchase of petty stationery stores /drawing stationery	EE/DDH	20,000 PA
			SE/SA/DOH	1.5 lakh PA
CE/CA			2 lakh PA	
ADG			3 lakh PA	
SDG			Full Powers	
	(b) Local purchase of Drawing Stationery	SE/SA/DOH	50,000 PA	
		CE/CA	2 lakh PA	
		ADG	3 lakh PA	
		SDG	Full Powers	
30	(i) Permanent imprest issued to	JE/AE / AEE/ Asstt. Architect/ Deputy Architect / ADH/SOH	10,000	
	(ii) Local Purchase Powers out of permanent imprest	JE/AE / AEE/ Asstt. Architect/ Deputy Architect/ ADH/SOH	2000 for petty payments	
	Note: PI to JE/AE/AEE & ADH/SOH shall not be issued simultaneously for same section/sub-division.			
31	Engagement of Private Architects/ Consultants	CE/SE/CA/SA	Full Powers*	
	Note: *The power is subject to fulfillment of conditions laid down in chapter 8 of the CPWD Works Manual 2024.			

32	To sanction Mobilization Advance	EE/DDH	Full Powers as per terms of contract.
33	Declaration of Specialized items	ADG/SDG	For works in their respective regions.
		ADG(Tech) with the approval of DG	For works for entire CPWD
34	Contingencies and its utilization		
		When sanctioned cost of the work is within his power to accord TS	Other works
		EE	Full Powers to utilize available contingencies
		DOH	Full Powers to utilize available contingencies
		CE/SE	Full Powers to utilize available contingencies
35	Invitation of tenders for components parts	EE	Up to 10% of TS power
		SE	Up to 10% of TS power
		CE	Full Powers

Notes :

1. The Powers delegated to any officer can be used by Senior Officer also if required, or if officer of the specified rank is not available in the unit. For example the Powers for Extension of time to be used by CE where SE is not available in the unit.
2. The powers delegated to individual officers are applicable to officers of equivalent rank for all four streams i.e. Civil, Electrical, Horticulture & Architectural depending upon nature of duties.
3. Project and original work in buildings or new road construction works and the strengthening of road surface shall be considered as original works. Maintenance works including works of upgradation, aesthetic improvement, special repair, addition/ alteration in building and items related to road work like upgradation/ improvement of footpath & central verge, improvement of carriage way by patch repair or annual/periodical repairs of road surface and A/ R & M/O works shall be treated as maintenance work.
4. EE and EE & SM shall have same powers.
5. SE and SE & PD shall have same powers.
6. CE and CE & ED shall have same powers.
7. Ministry of Finance circulars and guidelines, Manual for Procurement of Works-2022, GFR 2017, GeM rules, orders and guidelines issued by MoHUA shall be followed.
8. Powers beyond financial powers of ADG shall be exercised by SDG in his coordination jurisdiction.
9. Readymade furniture items are to be procured as per financial powers at sl. no. 28 for purchase of materials. While placing orders for a particular brand, proprietary certificate shall be obtained from the A/A and E/S according authority of the user department/ organization.
10. Customized furniture items (not available on GeM) can be procured by inviting tenders, exercising the financial powers for acceptance of tenders at sl. no. 12.

ANNEXURE- 66B

**ADVISORY REGARDING ACCORD TECHNICAL SANCTION TO DETAILED ESTIMATES,
ISSUE OF NIT/ COMPOSITE NIT, EXTRA/SUBSTITUTED ITEMS & DEVIATION
IN QUANTITIES WHERE SEs ARE REPORTING TO CEs**

1. Due to restructuring in CPWD as SEs and CEs are now directly reporting to ADGs and SDGs, full powers have been delegated to CE/SE for accord of Technical Sanction to Detailed Estimates , issue of NIT/Composite NIT and sanction of extra/substituted items & deviation in quantities vide OM No. DG/SOP-2022/01 dated 25.08.2022.
2. References were received from SDG (PRND) and ADG (Border) that for units like PRND and Border where both CE & SE are posted in hierarchy and SEs are reporting to CEs, the above financial powers for accord of technical sanction, issue of NIT/Composite NIT and sanction of extra/ substituted items & deviation in quantities need a review.
3. Accordingly, the matter has been reviewed in the Directorate and it is clarified that in such cases where both SE and CE are posted in the hierarchy and SEs are reporting to CEs, SEs/DOH and CE shall have financial powers to accord of Technical Sanction to Detailed Estimates, issue of NIT/Composite NIT and sanction of extra/substituted items & deviation in quantities as under:

Sl. No.	Description	Designation	Financial Powers (in Rs.)
1.	Accord of Technical Sanction to Detailed Estimates and issue of NIT/Composite NIT.	SE/DOH	10 Crore
		CE	Full powers
2.	Accord of Sanction to Extra/Substituted Items.		
	(a) For works/tenders falling within powers to approve tenders under his own/lower authority.	SE/DOH	30% of contract amount
		CE	Full powers
	(b) For works/tenders approved by higher authorities.	SE/DOH	15% of contract amount or 50% of powers to accord TS, whichever is lower.
3.	Accord of sanction to deviation in quantities of agreement items.		
	(a) For works/tenders falling within powers to accept tender under his own or lower authority	SE/DOH	30% of contract amount
		CE	Full powers
	(b) For works/tenders accepted by higher authorities.	SE/DOH	20% of contract amount or 50% of power to accord TS whichever is lower.
		CE	Full powers

ANNEXURE- 67
(REFER SOP NO. 3/1)

WORKS HANDLING CAPACITY OF VARIOUS UNITS

The following works limit may be considered for proper distribution of work among different units.

A. Engineering Units

Sl. No.	Unit	Unit Head	Individual Work/ Project Cost limit (A/A & E/S) Amount (Rs.)
1	Circle	SE	All maintenance works & project works costing upto 50 Cr.
2	Project Circle	SE & PD	Project works costing >50 Cr. < 150 Cr. (sum total of all project works not to exceed 300 Cr.)
3	Zone	CE	All maintenance works & project works costing upto 200 Cr.
4	Project Zone	CE & ED	Project works costing more than 200 Cr.

B. Architectural Units

Sl. No.	Office/ Designation	Individual Work/ Project Cost limit (A/A & E/S) Amount (Rs.)
1	Architects in CE office	Upto 50 Cr.
2	Architects in SDG/ADG office	Upto 50 Cr.
3	Upto 50 Cr.	>50 Cr. and <200 Cr.
4	CA under SDG/ADG	>200 Cr.

Note: In case of non-availability of CA, work shall be handled by SA and vice versa

C. Structural, Plumbing, Electrical and Mechanical Design

Sl. No.	Office/ Designation	Jurisdiction
1	Regional Design Office (RDO)	Design work of all projects undertaken in EPC mode-III and all other maintenance/ construction works pertaining to co-ordination jurisdiction of the region under which RDO is established.
2	Central Design Office (CDO)	Design work of projects undertaken in EPC mode-III and all other maintenance/ construction work of ADG projects Delhi and ADG Delhi. Any other work entrusted by DG CPWD.

Guidelines:

1. Individual work/ Project Cost limit shall mean A/A & E/S amount of the work.
2. Unit heads i.e. CE or CE & ED or SE or SE & PD shall be final authority to distribute work among different divisions under their jurisdiction.
3. Para No. 17 regarding work handling capacity of various engineering units issued vide OM No. DG/ CAD/391 dated 25.03.2019 is hereby withdrawn.
OM No. 6/5/2015/S&D/903 dated 28.12.2015 regarding cost limit for independent handling of projects in the hierarchy in Central Architectural Services of CPWD, is hereby withdrawn.

ANNEXURE- 68**MEMORANDUM OF UNDERSTANDING (MOU) FOR ASSOCIATED CONTRACTOR**

M/s. (Name of the firm with full address)

(Henceforth called the Main Contractor)

And

M/s. (Name of the firm with full address)

(Henceforth, called the Associated Contractor)

Name of work:

.....

NIT No.

This MoU is made at on between the
..... (herewith called the main contractor) and
(herewith called the Associated contractor).

Whereas the main contractor has agreed to entrust the STRUCTURAL SYSTEM of opted technology only to the associated contractor.

We state that MoU between us will be treated as an agreement and has legality as per Indian Contract Act (amended up to date) and the department (CPWD) can enforce all the terms and conditions of this agreement for execution of the STRUCTURAL SYSTEM of opted technology only in respect of above work. Both of us shall be responsible for the execution of STRUCTURAL SYSTEM as per the agreement to the extent this MoU allows. In case of any delay in the payment by the main contractor, the associated contractor can apply to the CPWD to release the payment under Clause 7B and deduct the same from the bills of the main contractor. In case of any dispute, either of us will go for mediation by the CE or SE (as the case may be) and his decision shall be final and binding on both of us.

We have further agreed as under:

1. The Associated Contractor will execute STRUCTURAL SYSTEM of opted Technology works as per terms and conditions of this agreement.
2. All the machinery and equipment, tools and tackles required for execution of the STRUCTURAL SYSTEM of opted Technology works, as per this MoU, shall be the responsibility of the Associated Contractor.
3. The site staff required for the execution of STRUCTURAL SYSTEM of opted Technology work shall be arranged by the Associated Contractor as per terms and conditions of this MoU.

4. All the correspondence regarding execution of the STRUCTURAL SYSTEM of Opted Technology work shall be done by the department with the main contractor. In case of non-compliance of the provisions of agreement of the work by the associated contractor, the main contractor shall be held responsible and action will be taken against him as per agreement provisions.
5. In case of non-performance, associated contractor will be debarred from participation or association in the CPWD tenders by the CPWD.

(Authorized Signatory)

SIGNATURE OF THE MAIN CONTRACTOR

Date :

Place :

1. Witness with address
(From main contractor side)

(Authorized Signatory)

SIGNATURE OF ASSOCIATED CONTRACTOR

Date :

Place :

1. Witness with address
(From associated contractor side)



सत्यमेव जयते

Government of India

Ministry of Housing and Urban Affairs

CENTRAL PUBLIC WORKS DEPARTMENT

www.cpwd.gov.in

170 YEARS OF CPWD'S DEDICATED SERVICE TO THE NATION



A Government of India Publication

Published by

Director General, CPWD, Nirman Bhawan, New Delhi-110011.

Printed & Marketed by

JAIN BOOK AGENCY (CENTRAL)

4638/21, Ground Floor, Ansari Road,

Daryaganj, Opp. Fire Station, New Delhi-110002

Phone : 011-43513570, 44556677 Mob: 9868378448, 8810566260

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