## GURU GHASIDAS VISHWAVIDYALAYA BILASPUR (CHHATTISGARH)

(A Central University)

Koni, Bilaspur-495009 (C.G.)
Phone: 07752-260036, Fax : 07752-260154
Website : www.ggu.ac.in

## e-Tender for Percentage Rate Tender

| Reference NIT No. | NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date :16/03/2020 |
| :---: | :---: |
|  | Tender ID- 2020_GGV_552815_1 (eProcurement System) |
| Name of Work | CIVIL REPAIRING \& MAINTENANCE WORK /2020" AT GGV CAMPUS, BILASPUR (C.G.) |
| Estimated Cost | Rs. 30 lakh (Inclusive All) |
| Tender Cost | Rs. 2,500/- (in form of D.D.) |
| Earnest Money Deposit | Rs. 60,000/(in the form of D.D./FDR) |
| Period of Completion | 12 months (One-year)(Note: May be extended by one more year) |
| Tender Document | Available online through the websites www.ggu.ac.in and www.eprocure.gov.in |

गुरु घासीदास विश्वविद्यालय बिलासपुर (छ.ग.) (केंद्रीय विश्वविद्यालय)
कोनी, बिलासपुर-495009 (छ.ग.)
दूरभाष : 07752-260036, फैक्स -07752-260154
वेबसाइट :www.ggu.ac.in

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(A Central University)
Koni, Bilaspur-495009 (C.G.)
Phone: 07752-260036, Fax : 07752-260154
Website : www.ggu.ac.in

## e-Tender Notice/(EOI) for Percentage Rate Tender

e-TENDER / EXPRESSION OF INTEREST/RFP<br>FOR "CIVIL REPAIRING AND MAINTENANCE WORK /2020" AT GGV CAMPUS, BILASPUR (C.G.)

| Reference NIe-T No. |  | NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date 16/03/2020 |
| :---: | :---: | :---: |
|  |  | Tender ID- 2020_GGV_552815_1 (eProcurement System) |
| Name of Work | : | CIVIL REPAIRING AND MAINTENANCE WORK /2020" AT GGV CAMPUS, BILASPUR (C.G.) |
| Estimated Cost | : | Rs. 30 lakh (Inclusive All) |
| Earnest Money Deposit |  | Rs. 60,000/- <br> (In form of D.D./FDR) |
| Tender Cost | : | Rs. 2500/- (In form of D.D.) |
| Period of Completion | : | 12months (One-year)(Note: May be extended by one more year) |
| Tender Document |  | Available online through the websites www.ggu.ac.in and www.eprocure.gov.in |
| Tender Document Download Start Date | : | 16/03/2020, at 3.00PM |
| Tender Document Download End Date | : | 07/04/2020 up to 3.00 PM |
| Tender Cost | : | Rs. 2500/- (in form of D.D.) |
| Start date of submission of e-Tender /EoI | : | 16/03/2020, from 3.30 PM |
| Last date of submission of e-Tender /EoI | : | 07/04/2020, upto3.00 PM |
| Technical Bid opening Date | : | 08/04/2020, at 3.30 PM |


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UNIVERSITY ENGINEER (I/C)
Guru GhasidasVishwavidyalaya, Bilaspur (C.G.)

## PART-A

| e-TENDER NOTICE / EOI |
| :---: |
| Information and instructions for contractors for e-tendering |
| FORM-G1 for e-Tendering |
| FORM-G2 for percentage rate e-Tender \& Contract |
| Proforma of Schedules |

## e-TENDERNOTICE / EOI

## GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR

| गुरु घासीदास विश्वविद्यालय | GURU GHASIDAS VISHWAVIDYALAYA |
| :---: | :---: | :---: |
| बिलासपुर (छ.ग.) | BILASPUR (C.G.) |
| (केंद्रीय विश्वविद्यालय) | (A Central University) |
| कोनी, बिलासपुर-495009 (छ.ग.) | Koni, Bilaspur-495009 (C.G.) |
| दूरभाष : 07752-260036, फैक्स -07752-260154 | Phone: 07752-260036, Fax : 07752-260154 |
| वेबसाइट :www.ggu.ac.in | Website : www.ggu.ac.in |

NIe-T No. 35/ENGG/GGV/CR\&M WORK/2020, BILASPUR, Date 16/03/2020
e-Tender Notice

## e-TENDER/EoI/RFP FOR CIVIL REPAIRING AND MAINTENANCE WORK/2020" AT GGV CAMPUS, BILASPUR (C.G.)

Guru GhasidasVishwavidyalaya (a Central University), Bilaspur, (C.G.), invites online percentage ratee-Tender/ Expression of Interest (EoI)/RFP for the "CIVIL REPARING AND MAINTENANCE WORK/2020" with following details

| Reference NIe-T No. | NIe-T No. 35/ENGG/GGV/CR\&MWORK /2020, BILASPUR, Date 16/03/2020 |
| :---: | :---: |
| Name of Work | "CIVIL REPARING AND MAINTENANCE WORK/2020"AT GGV CAMPUS, BILASPUR (C.G.) |
| Estimated Cost | : Rs. 30.00 lakh (Inclusive All) |
| Tender Cost | Rs. 2,500/-(in form of D.D.) |
| Earnest Money Deposit | Rs. 60,000/- <br> (in form of D.D./FDR) |
| Period of Completion | : 12 months (One-year)(Note: May be extended by one more year) |
| Last date of submission of eTender | : 07/04/2020, Up to 3.00 PM |
| Technical Bid opening Date | : 08/04/2020, at 3.30 PM |

The bid forms, other details, formats, terms \& conditions regarding the e-Tender/EOI can be downloaded from the following websites: - www.ggu.ac.inandwww.eprocure.gov.in.

REGISTRAR (Acting)
Guru GhasidasVishwavidyalaya, Bilaspur (C.G.)

# INFORMATION AND INSTRUCTIONS FOR CONTRACTORS FOR e-TENDERING FORMING PART OF NIe-T AND TO BE SUBMITTED WITH THE TENDER 

The Registrar, Guru GhasidasVishwavidyalaya, Bilaspurinvites online Percentage Rate eTender from the approved and eligible contractors of CPWD and those in the valid approved list of BSNL, M.E.S., Railways and C.G. State P.W.D. and other PSUs under Govt. of India for the Building Work/Repair\&Maintenance work at GGV, Bilaspur(C.G.)

| Reference NIe-T No. | NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date 16/03/2020 |
| :---: | :---: |
| Name of Work | "CIVIL REPARING AND MAINTENANCE WORK/2020"AT GGV CAMPUS, BILASPUR (C.G.) |
| Estimated Cost | Rs. 30 lakh (Inclusive All) |
| Tender Cost | Rs. 2,500/- (in form of D.D.) |
| Earnest Money Deposit | Rs. 60,000/- <br> (in form of D.D./FDR) |
| Period of Completion | 12 months (One-year) <br> (Note: May be extended by one more year) |
| Last date of submission of EoI/e-Tender | 07/04/2020, Up to 3.00 PM |
| Technical Bid opening Date | 08/04/2020, at 3.30 PM |

The enlistment of the contractors should be valid on the last date of submission of tenders. In case the last date of submission of tender is extended, the enlistment of contractor should be valid on the original date of submission of tenders.

1 The intending tender must read the terms and conditions of FORM-G1 carefully and should submit the tender only if eligible and in possession of all the documents required.

2 Information and Instructions for tender posted on website viz.www.ggu.ac.inandwww.eprocure.gov.in., shall form part of tender document.

3 The tender 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 the EoI/Tender document can be downloaded from the websites www.eprocure.gov.inorwww.ggu.ac.in.

4 Corrigendum of any kind related with the tender (if any), would appear only on the above web sites and will not be published anywhere else and neither informed in person. Tenderers are advised to visit the above websites regularly till the last date of the bid submission

5 Tender Cost (Non-refundable) of Rs. 2,500/-in the form of Demand Draft from any Nationalized Bank in favor of "Registrar, Guru Ghasidas Vishwavidyalaya" payable at Bilaspur (C.G.) must reach in original to GGV, on or before the last date of submission of the bid. through registered post/speed post only to the prescribed address at GGV Also DD of the above tender cost must be uploaded as scanned documents in the e-tender, failing which the bidder/firm will be disqualified in the Bidding process.

EMD(Refundable with terms of the tender) of Rs.60,000/ -in the form of Demand Draft (DD)or Fixed Deposit Receipt(FDR) from any Nationalized Bank in favor of "Registrar, Guru Ghasidas Vishwavidyalaya" payable at Bilaspur (C.G.) must reach in original to GGV on or before the last date of submission of the bid, only through registered post/speed post only to the prescribed address at GGV, also the DD/FDR of the above EMD must be uploaded as scanned documents in the e-tender, failing which the bidder/firm will be disqualified in the Bidding process.
The Tender Cost (as detailed in serial no5 above) and the EMD (as detailed in serial no 6 above) in the form of DD/FDR must reach to GGV in original on or before the last date of submission of the bid through registered post/speed post only, to the following mailing address in a sealed envelope super scribed on the envelope mentioning name and address of the tenderer on the envelope as given below.

## BID for;

NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date 16/03/2020


$$
\begin{aligned}
& \text { To, } \\
& \text { The University Engineer, } \\
& \text { Guru GhasidasVishwavidyalaya, } \\
& \text { Koni, Bilaspur (C.G.) - 495009" }
\end{aligned}
$$

If, In case of the Tenderer who claim to have been exempted or being exempted from submitting the specified Tender Cost/Bid Cost and/or EMD. The information of exemption if any should be submitted to the University with due certification and the same in original should reach the UE, GGV before the last date and time of Tender Submission same as in case of nonexempted bidders for Tender Cost/Bid Cost and/or EMD. Otherwise such bid shall be summarily rejected.

8 Bidder must register on the website www.eprocure.gov.in for uploading the soft copy of the bid. Those interested Bidders not registered on the website www.eprocure.gov.inmentioned above, are required to get registered beforehand. If needed they can be imparted training on online bidding process as per details available on the above website.
The intending bidder (s) must read the terms and conditions of this EoI/tender carefully, and should submit bid only if they are eligible and are in possession of all the required documents.

The intending bidder (s) must have a valid digital signature to submit the bid.
Bidders should upload documents in the form of PDF format or as per the format available on the website www.eprocure.gov.in.

Bidder must upload on the e-Tendering website www.eprocure.gov.in the scanned copy of Demand Draft for Tender Cost (Non-refundable), and Demand Draft/FDR/BG of Earnest Money Deposit (EMD) in PDF format. The copies (Images) of the above two demand drafts should be combined, scanned and uploaded as a single file only with file name as "Tender_Cost_EMD_Name of Bidder.pdf" within the period of bid submission.

Bidders must upload on the e-Tendering website www.eprocure.gov.in, the scanned copy of the bid documents Technical (in PDF format) and Financial Bids (as per format available on the website (www.eprocure.gov.in) within the period of bid submission.

First PDF file titled "Technical Bid Name of Bidder must have all required documents related to Technical Bid.

Second file (as per the format available on the website www.eprocure.gov.in) titled "Financial-Bid Name of Bidder" must have the Financial Bid.

The bidders are required to upload and submit the scanned page of Technical documents as per essential eligibility criteria for the bidders and other required documents as per this EoI/Tender.

The Technical bid file must contain the scanned copies of duly signed EoI/tender, certified copies of documents related to ESSENTIAL ELIGIBILITY CRITERIA i.e. all relevant information and documents of turnover, work experience certificates, Proof of Registration Certificate of Firm, OEM Authorization letter (as and where applicable), copy of the audited balance sheet of the vendor by the chartered accountant for the last three financial years, Details of Permanent Account Number, ITR (Income Tax Return) for last 3 financial years, ISO Certification, GST registration certificate, bank mandate for company, etc. relevant for evaluating the bidder technically, Declarations, Corrigendum / Addendum / Other documents, if any, etc.

The bidder shall quote the items (up to 2 Decimals)
The tenderer (s) is/are required to quote the rate strictly as per the terms and conditions, specifications, standards given in the EoI/Tender documents.

Power of Attorney of the person having digital signature for signing/submitting the tender. This should be supported by Board Resolution (in case of a company registered under the Companies Act).

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 tenderer, rate of such item shall be treated as " 0 "(ZERO).

Information and Instructions for tenderers posted on websites shall form part of bid document.
The bidders are advised to submit complete details with their bids. The Technical Bid

Evaluation will be done on the basis of documents uploaded on e-tendering web site(s) by the bidders with the bids. Bids with Incomplete/Ambiguous information will be rejected.

Before the last time and date of submission of bid as notified, the tenderer can submit revised bid any number of times.

On opening date, the Bidder can login and see the bid opening process
The tenderer (s) if required, may submit queries, if any, through E-mail (E-mail of University Engineer: ueggvbsp@gmail.com) and in writing to the University Engineer, Guru GhasidasVishwavidyalayaBilaspur (C.G.) to seek clarifications within 07 days from the date of uploading of Tender on website. GGV will reply to only those queries which are essentially required for submission of bids. GGV will not reply to the queries which are not considered fit like replies of which can be implied /found in the NIT/ EOI Documents or which are not relevant or in contravention to NIT/EOI Documents, queries received after 07 days from the date of uploading of Tender on website, extension of time for opening of technical bids, etc. Technical Bids are to be opened on the scheduled dates. Requests for extension of opening of Technical Bids will not be entertained.
Last date of submission of the bid online as well as original hard copies of DD for Tender Cost \& EMD etc., for proposed works, etc. is up to 03:00 PM on 07/04/2020.

Online technical bid documents submitted by tenderers shall be opened only of those tenderers, whose Original Earnest Money Deposit and Original DD for Tender Cost of Bid Document are sent to the university in sealed envelope, and are found to be in order and valid.

Date and Time of opening of the online/sealed envelope at $\mathbf{0 3 . 3 0} \mathbf{P M}$ on $\mathbf{0 8 / 0 4 / 2 0 2 0}$. (Venue: Engineering Section, Administrative Block, GGV).

Successful bidder shall have to submit the certified serially numbered hard copies of all the documents uploaded on the designated website and other relevant original documents for verification before award of the work.

## FORM-G1 for e-TENDERING

1 The Registrar, Guru GhasidasVishwavidyalaya, Bilaspur invites online Percentage Rate e-Tender from the approved and eligible contractors of CPWD and those in the valid approved list of BSNL, M.E.S., Railways and C.G. State P.W.D. and other PSUs under Govt. of India for the Repairing \& MaintenanceWork at GGV, Bilaspur(C.G.) i.e.

## "CIVIL REPAIRING AND MAINTENANCE WORK /2020" <br> AT GGV CAMPUS, BILASPUR (C.G.)

2 The enlistment of the contractors should be valid on the last date of submission of tenders. In case the last date of submission of tender is extended, the enlistment of contractor should be valid on the original date of submission of tenders.

3 The work is estimated to cost Rs.30,00,000/- (Rupees Thirty lakh only). This estimate, however, is given merely as a rough guide.
4 Intending tenderer must have satisfactorily completed similar works of magnitude specified as below in any Government/ Semi-Government/ PSU/ Government funded organizations:-
(i) Three similar works each of value not less than $40 \%$ of estimated cost or
(ii) Two similar works each of value not less than $50 \%$ of estimated cost or
(iii) One similar work of value not less than $80 \%$ of estimated cost
in the period of last seven years ending 31.03.2019.

- 'Similar work' means 'BuildingWorks/Repair \& Maintenance works'.
- 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 the last date of submission of the tender.
- The experience shall be considered only if the tenderer submits a valid experience certificate issued by the competent authority of the concerned department/organization, in support of the completed work.

5 Agreement shall be drawn with the successful tenderers on prescribed FORM-G2. Tenderers shall quote his rates as per various terms and conditions of the said form which will form part of the agreement.
6 The time allowed for carrying out the work will be 12 months (one year)(Note: May be extended by one more year) from the date of start as defined in schedule 'For from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the tender documents.
7 The site for the work is available.
8 Architectural drawings for work are available (if any)
9 The tender 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 websites vizwww.ggu.ac.in or www.eprocure.gov.in
10 After online submission of the tender the contractor can re-submit the revised tender any number of times (if required) online, but the same is allowed beforethe lastdate andtime of submission of tender as notified.
11 Tender $\operatorname{Cost}($ Non-refundable) of Rs. 2,500/-in the form of Demand Draft from any Nationalized Bank in favor of "Registrar, Guru Ghasidas Vishwavidyalaya" payable atBilaspur (C.G.) must reach in original to GGV, on or before the last date of submission of
the bid through registered post/speed post only to the prescribed address at GGV.Also DD of the above tender cost must be uploaded as scanned documents in the e-tender, failing which the bidder/firm will be disqualified in the Bidding process.

12 EMD (Refundable with terms of the tender) of Rs.60,000/-in the form of Demand Draft (DD)or Fixed Deposit Receipt(FDR) from any Nationalized Bank in favor of "Registrar, Guru GhasidasVishwavidyalaya" payable at Bilaspur (C.G.) must reach in original to GGV on or before the last date of submission of the bid, only through registered post/speed post only to the prescribed address at GGV Also DD/FDR of the above EMD must be uploaded as scanned documents in the e-tender, failing which the bidder/firm will be disqualified in the Bidding process.
13 The Tender Cost (as detailed in serial no 5 before in Instructions \& Information) and the EMD(as detailed in serial no 6 before in Instructions \& Information) in the form of DD/FDR must reach to GGV in original on or before the last date of submission of the bid through registered post/speed post only, to the following mailing address in a sealed envelope super scribed as given below with the detail name and address of the tenderer on the envelope.

BID for;
NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date 16/03/2020


14 Copy of Enlistment Order and certificate of work experience wherever applicable and other documents if required and specified in this tender document shall be scanned and uploaded to the e-Tendering website within the period of tender submission. However, certified copy of all the scanned and uploaded documents as specified in this tender document shall have to be submitted by the lowest tenderer only within a week physically in the office of tender opening authority. Online tender documents submitted by intending tenderers shall be opened only of those tenderers, whose original Demand Draft for Tender Cost/Bid Cost (Non-refundable) and EMD deposited with the University Engineer, GGV, Bilaspur and other documents scanned and uploaded are found in order/proper.
15 The tender submitted shall become invalid if
i) The tenderer does not deposit original Tender Cost and EMD
ii) The tenderer does not upload the certified scanned copy of all the relevant/ desired documents including Tender Cost, EMD, Enlistment order, Experience etc. as detailed and stipulated in this tender document.
iii) If any discrepancy is noticed between the documents as uploaded at the time of submission of tender and hard copies as submitted physically by the lowest tenderer in the office of tender opening authority.
iv) If a tenderer does not quote any percentage above/at-par/below, on the total amount of
the tender or any section/sub head in percentage rate tender, the tender shall be treatedas invalid and will not be considered as lowest tenderer.
16 The contractor whose tender is accepted will be required to furnish performance guarantee of $5 \%$ (Five Percent) of the tendered amount within the period specified in Schedule F. Banker's cheque of any scheduled bank/Demand Draft of any scheduled bank/Pay order of any Scheduled Bank or Government Securities or Fixed Deposit Receipts or Guarantee Bonds of any Scheduled Bank or the State Bank of India 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 tender shall be returned after receiving the aforesaid performance guarantee.
The earnest money deposited along with tender shall be returned after receiving the aforesaid performance guarantee. The Contractor whose tender 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 subcontractor, if engaged by the contractor for the said work and Programme Chart (Time and Progress) within the period specified in Schedule F.
17 Intending Tenderers are advised to inspect and examine the site and its surroundings and satisfy themselves before submitting their tenders 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 tender. A tenderers 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 tenderers 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 tender by a tenderer 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.

18 The GGV does not bind itself to accept the lowest or any other tender and reserves to itself the authority to reject any or all the tenders received without the assignment of any reason. All tenders in which any of the prescribed condition is not fulfilled or any condition including that of conditional rebate is put forth by the tenderers shall be summarily rejected.
19 Canvassing whether directly or indirectly, in connection with tenderers is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable for rejection.

The, Guru GhasidasVishwavidyalaya, Bilaspur reserves the right of accepting the whole or any
part of the tender and the tenderers shall be bound to perform the same at the rate quoted.
21 The contractor shall not be permitted to tender for works in the (Guru GhasidasVishwavidyalaya, Bilaspur) University responsible for award and execution of contracts, in which his near relative is posted as an officer in the university. 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 University. Any breach of this condition by the contractor would render him liable to be removed from the approved list of contractors of this University.
22 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 tender or engagement in the contractor's service
23 The tender for the works shall remain open for acceptance for a period of Ninety (90) days from the date of opening of tenders. If any tenderer withdraws his tender before the said period or issue of letter of acceptance, whichever is earlier, or makes any modifications in the terms and conditions of the tender which are not acceptable to the department, then the University shall, without prejudice to any other right or remedy, be at liberty to forfeit $50 \%$ of the said earnest money as aforesaid. Further the tenderers shall not be allowed to participate in the retendering process of the work.
24 This Notice Inviting Tender shall form a part of the contract document. The successful tenderers/contractor, on acceptance of his tender by the Accepting Authority shall within 15 days (or as decided by the competent authority of GGV) from the stipulated date of start of the work, sign the contract consisting of:-
a) The Notice Inviting Tender, all the documents including additional conditions, specifications and drawings, if any, forming part of the tender as uploaded at the time of invitation of tender and the rates quoted online at the time of submission of tender and acceptance thereof together with any correspondence leading thereto.
b) Standard FORM-G2or other Standard C.P.W.D. Form as applicable

For Tenders
The tender document will include following three components:
Part A:- NIT including schedule A to Ffor component of the work, Standard General Conditions of Contract (CPWD-GCC 2016)or latest edition as applicable with all amendments /modifications.

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

Part C:- Price Bid, Special Instructions to Tenderer

The tenderer must associate with himself, agencies of the appropriate class eligible to tender for the minor components individually.

The eligible tenderers shall quote rates for all items of component of work. It will be obligatory on the part of the tenderer to sign the tender document for all the components (The schedule of quantities, conditions and special conditions etc.) in appropriate Price-bid/BoQ as $\%$ above/ at par/below of DSR-2016.

After acceptance of the tender by competent authority, the Registrar GGV shall issue an order on behalf of the Guru GhasidasVishwavidyalaya.

Entire work under the scope of composite tender including all components shall be executed under one agreement.
26 Deviation / Variation Extent and Pricing: The Engineer In-charge with due approval of the university authority can (i) make alteration in omissions from, addition to or substitutions for the original specification, drawings. Designs and instruction that may appear to him to be necessary or advisable during the progress of the work and (ii) omit a part of the in case of non- availability of a portion of the site or for any other reasons and the contractor shall be bound to carry out the work in accordance with the instructions given to him in writing signed by the Engineer-in-charge and such originally. Omission, Addition or substitutions shall from part of the contractor as if originally provided therein and any altered, additional or substituted work which the contractor may be directed to do in the manner specified as part of the work, shall be carried out by the contractor on the same condition in all including price on which he agreed to do the main work except as hereafter provided.
The time for completion of the work shall, in the event of any deviations resulting in additional cost over the tendered value sum being order, be extended, if requested by contractor, as follows:
i) In the proportion which the addition cost of the altered, additional or substituted work, bear to the original tendered value plus.
ii) $25 \%$ of the time calculate in (i) above or such further additional time as may be considered reasonable by the Engineer-in-charge with due approval from the university authority.

Rate of such altered, additional or substituted work shall be determined by Engineer-incharge as follows: with due approval from the university authority.
i) In the rate for altered, additional or substituted item of work is specified in the schedule of rate, the contractor shall carry out the altered, addition or substituted item at the same rate. Accepted tender rate shall be applied for it.
ii) If the rate for any altered, additional or substituted item of work is not specified in the schedule of rate, the rate for that items shall be derived from the rate the nearest similar item specified therein. Accepted tender rate shall be applicable for it.
iii) If the rate for any altered, additional or substituted item of work cannot be determined in the manner specified in sub- paras (i) \& (ii) above, the contractor shall within 15 days of the date or receipt of the order to carry out the said work, inform the Engineer-in-charge or the rate which he proposed to claim for such item
of work, supported by analysis method thereafter, after giving due consideration to the rate claimed by contractor, determines the rate on the basis of market rates. In the event of the contractor failing to inform the Engineer-in-charge within the stipulated period of time, the rate which he propose to claim, the rate which he proposed to claim, the rate for such item shall be determined by the Engineer-incharge on the basis of market rates. Tender percentage rate shall not be applicable on this determined rate. The university authority has right to accept finally the above said rates based on the rate analysis as given.
27 GST, labour Cess and all other tax as applicable, shall be payable by the contractor and the university will not entertain any claim whatsoever in respect of the same
28 Note: - Intending Tenderer shall quote rate percentage below/at-par/above in the online Price bid/ BoQ only in Percentage rate.

## Signature of

UNIVERSITY ENGINEER (I/C)
Guru GhasidasVishwavidyalaya, Bilaspur (C.G.)

## Signature of

REGISTRAR (Acting)
Guru GhasidasVishwavidyalaya, Bilaspur (C.G.)

गुरु घासीदास विश्वविद्यालय बिलासपुर (छ.ग.)
(केंद्रीय विश्वविद्यालय)
कोनी, बिलासपुर-495009 (छाग.)
दूराष : 07752-260036, फैक्स -07752-260154
वेबसाइट :www.ggu.ac.in

GURU GHASIDAS VISHWAVIDYALAYA BILASPUR (C.G.)
(A Central University)
Koni, Bilaspur-495009 (C.G.)
Phone: 07752-260036, Fax : 07752-260154
Website : www.ggu.ac.in

## PERCENTAGE RATE e-TENDER \& CONTRACT FOR WORKS

| A | TENDER FOR THE WORK OF |  | $:$CIVIL REPAIRING AND MAINTENANCE <br> WORK /2020" AT GGV CAMPUS, <br> BILASPUR (C.G.) |  |
| :--- | :--- | :--- | :--- | :--- |
|  | A1 | Reference NIe-T No. |  | $:$ |

## TENDER

I/We have read and examined the notice inviting tender, Schedule A, B, C, D, E \& F, Specifications applicable, Drawings \& Designs, General Rules and Directions, Conditions of Contract, Clauses of contract, Special Conditions, Schedule of Rate \& other documents and Rules referred to in the conditions of contract and all other contents in the tender document for the work.

I/We hereby tender for the execution of the work specified for the (Guru GhasidasVishwavidyalaya, Bilaspur) university withinthe time specified in Schedule ' $F$ ' viz., schedule of quantities and in accordance in all respectwith the specifications, designs, drawing and instructions in writing referred to in Rule-1 ofGeneral Rules and Directions and in Clause $\mathbf{1 1}$ of the Conditions of contract and with suchmaterials as are provided for, by, and in respect in accordance with, such conditions so fares applicable.

We agree to keep the tender open for Ninety (90) days from the due date of its openingand not to make any modification in its terms and conditions.

A sum of Rs. $\mathbf{6 0 , 0 0 0} /$ - is hereby forwarded as fixed deposit receipt of scheduled bank/demand draft of a scheduled bank as earnest money. If I/We, fail to furnish the prescribed performance guarantee within prescribed period. I/We agree that the said Guru GhasidasVishwavidyalaya, Bilaspur, (C.G.) shall without prejudice to any other right or remedy, be at liberty to forfeit the said earnest money absolutely. Further, if I/We fail to commence work as specified, I/We agree that Guru GhasidasVishwavidyalaya, Bilaspur, (C.G.) shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the said performance guarantee absolutely, Otherwise thesaid earnest money shall be retained by the university towards security deposit to execute all the works referred to in the tender documents upon the terms and conditions contained or referred to therein and to carry out such deviations as may be ordered, up to maximum of the percentage mentioned in Schedule ' $F$ ' and those in excess of that limit at the rates to be determined in accordance with the provision contained in Clause of the tender form. Further, I/We agree that in case of forfeiture of Earnest Money or both Earnest money and Performance Guarantee as aforesaid, I/We shall be debarred for participation in the re-tendering process of the work.

I/We undertake and confirm that eligible similar work(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 University, then I/We shall be debarred for tendering in the Guru GhasidasVishwavidyalaya (University) in future forever. Also, if such a violation comes to the notice of Department before date of start of work, the Engineer-in-Charge (University Engineer/Competent authority) shall be free to forfeit the entire amount of Earnest Money Deposit/Performance Guarantee.

I/We hereby declare that $\mathrm{I} / \mathrm{We}$ shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information/derived there from to any person other than a person to whom I/We am/are authorized to communicate the same or use the information in any manner prejudicial to the safety of the University/State/Country.

I/we have done myself/ourself fully satisfied to read \& examine the notice inviting, general conditions and various clauses of contract, all annexure, specials conditions \& specifications, applicable specifications, drawings, designs, applicable schedule of rates, descriptions, of the
items of work, all the rules in respect of contract and all other contents in the tender documents and here by agreed for execution of the said specified work for the University Authority within the above time period in accordance with that at the rate
(In figures)_* $\qquad$
(In Words)_* $\qquad$
Percent below/at par/above of Delhi Schedule of Rates 2018/attached schedule rates.
Note * the rate should be quoted in the online price bid only

## Dated:

Signature of Contractor:
Postal Address:
Witness:
Address:
Occupation:
To be filled in by the contractor/witness as applicable

## ACCEPTANCE

The above tender (as modified by you as provided in the letters mentioned hereunder) is accepted by me for and on behalf of the Registrar, GGV. Bilaspur for a sum of Rs.
(Rupees $\qquad$ )

The letters referred to below shall form part of this contract Agreement:-
a)
b)
c)

Registrar (Acting)

Signature $\qquad$
Dated $\qquad$

## SCHEDULES

## FOR MAJOR (CIVIL) COMPONENTOF "CIVIL REPAIRING \& MAINTENANCE WORK /2020" AT GGV CAMPUS, BILASPUR (C.G.)

SCHEDULE 'A'
Schedule of quantities

## SCHEDULE 'B'

Schedule of materials to be issued to the contractor.

| S.No. | Description <br> of item | Quantity | Rates in figures \& words at which the <br> material will be charged to the contractor | Place of <br> Issue |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
|  |  |  |  |  |

## SCHEDULE 'C'

Tools and plants to be hired to the contractor

| S.No. | Description of item | Hire charges per day | Place of Issue |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
|  |  |  |  |

## SCHEDULE ' $\mathbf{D}$ '

Extra schedule for specific requirements/documents for the work, if any.
$\qquad$

SCHEDULE 'E'
Reference to General Conditions of contract:
CPWD GCC-2016

Name of work :

| Estimated cost of work: | Rs. $\mathbf{3 0 . 0 0}$ lakh |
| :--- | :--- |
| Earnest money: | Rs. $\mathbf{6 0 , 0 0 0} /-$ |
| Performance guarantee: | $\mathbf{5 \%}$ of tendered value. |
| Security Deposit: | $\mathbf{5 \%}$ of tendered value. |

## SCHEDULE 'F'

## General Rules \& Directions:

Officer inviting tender:
Registrar GGV

Maximum percentage for quantity of items of work to be executed beyond
Not applicable which rates are to be determined in accordance with Clauses $12.2 \& 12.3$.

Note: There may be change in schedule items and in quantity (Excess or less) up to any extent. Extended items will be paid as per quoted percentage rate of schedule in tender.

## Definitions:

2(v) Engineer-in-Charge

2(viii) Accepting Authority
2(x) Percentage on cost of materials and labour to cover all overheads and profits.

2(xi) Standard Schedule of Rates

2(xii) Department:

9(ii) University Standard Contract Form

For Civil, Electrical: UE, GGV
Bilaspur or his successor.
Registrar, GGV, Bilaspur.
15\%

## For Civil:

Delhi Schedule of Rates 2018(Civil) with correction slips issued up to date of receipt of tender
For Electrical:
Delhi Schedule of rate 2016 for Internal Electrical works and schedule of rate 2016 for External Electrical works

Guru GhasidasVishwavidyalaya, Bilaspur.

GGV Standard Contract Form / (FORM G2)

## Clause -1

i Time allowed for submission of performance guarantee from the date of issue of letter of acceptance
ii Maximum allowable extension beyond the period as provided in (i) above

20 days

10 days

## Clause -2

Authority for fixing Compensation under clause 2
Registrar/Building Committee / Competent Authority (GGV)

## Clause -2A

Whether clause 2A shall be applicable

## Clause -5

No. of days from the date of issue of letter of acceptance for reckoning date of start

22 days

## Milestone(s) : -

## Table of Milestone(s)

Work order will be given in parts as per the requirement with in the period of one year. The contractor has to complete the work within the time stipulation given in the concerned work orders

Time allowed for execution of work

Authority to decide
(i) Extension of Time
(ii) Scheduling of mile-stones

Clause 6, 6A
Clause applicable
Clause 7
Gross work to be done together with net payment/adjustment of advances for material collected, if any since the last such payment for being eligible to interim payment
Clause10A List of testing equipment to be provided by the contractor at site lab

Clause10B(ii) Whether clause 10B (ii) shall be applicable
Clause10C Component of labour expressed as Percent of value of work

## 12 (Twelve) month <br> (Note: May be extended by one more year)

University Engineer, GGV, Bilaspur (C.G.) with permission of competent Authority
University Engineer/
Competent Authority (GGV)

6A

## Rs. 5.00 Lakhs <br> (For Civil Component)

See P 39 Para 11.0 (Part - B)

Yes

25\% (Twenty five per cent)

## Clause10CA

| Material covered under <br> this clause | Nearest materials (Other than <br> cement, reinforcement bars and <br> structural steel) for which All India <br> Whole Sale Price Index is to be <br> followed. | Base Price of all materials <br> covered under clause 10 <br> CA * |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Cement | NA | 1 | Rs. 5000/- per MT |
| 2 | Steel reinforcement | NA | 2 | Rs.31304/- per MT |
| 3 | Structural steel | NA | 3 | Rs. 31009/- per MT |

## Clause10CC

Clause 10CC to be applicable in contracts with stipulated period of completion exceeding the period shown in next column

Schedule of component of other materials, Labour POL etc. for price escalation -

Component of civil (Except materials covered under clause 10 CA ) /Electrical construction materials expressed as percent of total value of work

Component of labour expressed as percent of total value of work

Component of P.O.L. expressed as percent of total value of work.

## Not Applicable

27 months
"Xm" 30\%

Y, $\quad \mathbf{2 5} \%$
'Z' $\mathbf{N i l}$ \%

Note:-
No Escalation shall be given by GGV. Neither any claim for the escalation will be entertain. Clause 10 CC --- This clause is not applicable.

Clause 11 Specifications to be followed for execution of work

For Civil:CPWD specification 2018, Volume-I \& II with correction slips up to date of receipt of tender.
For Electrical :CPWD specification for electrical works Part-I (Internal) 2005 and Part-II (external) 1994- amended up to date of receipt of tender

## Clause 12

## Not Applicable

## $\mathbf{1 2 . 2}$ \& 12.3

Deviation limit beyond which $\mathbf{3 0 \%}$ clauses $12.2 \& 12.3$ shall apply for building work

Deviation limit beyond which $\mathbf{1 0 0 \%}$ clauses $12.2 \& 12.3$ shall apply for foundation work

Note: There may be change in schedule items as well as quantity up to any extent, as per the need of the university. Excess quantities will be adopted from the DSR and shall be paid as per quoted percentage rate of schedule in tender.
Clause 16

Clause 18 List of mandatory machines, tools
Registrar, GGV/
Building Committee, GGV.
See P 38 Para 9.0 (Part-B) and plants to be deployed by the contractor at site.

Clause 36(i)

## Requirement of Technical Representative(s) and Recovery Rate

| SNo | Minimum <br> Qualification of Technical Representative | Discipline | Designation <br> (Principal Technical <br> / <br> Technical <br> representative) | Minimum experience | Number | Rate at which recovery shall be made from the contractor in the event of not fulfilling provision of Clause 36(i) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Figures | Words |
| 1 | Graduate <br> Engineer or <br> Diploma <br> Engineer | CIVIL | Technical <br> Representative <br> (Project <br> Planning/Site/Billing Engineer) | Two years (for Graduate) or 5 years(for Diploma) | (1) one No. | $\begin{aligned} & \text { Rs. } 15,000 /- \\ & \text { PM. } \end{aligned}$ | Rupees <br> Fifteen <br> Thousand Per Month each |

"Assistant Engineers retired from Government services that are holding Diploma will be treated at par with Graduate Engineers."

## Clause 42

I(a) Schedule/Statement for determining theoretical quantity of
on the basis of Delhi Schedule of Rates 2018 printed by C.P.W.D. cement \& bitumen
II Variations permissible on theoretical quantities.
a) Cement
for works with estimated cost put
to tender not more than Rs. 5 lakhs
for works with estimated cost put to tender more than Rs. 5 lakhs
b) Bitumen for all works
c)Steel Reinforcement and structural steel sections for each diaMeter, section and category
d) All other materials

3\% plus/minus

## 2\% plus/minus

2.5\% plus only \& Nil on minus side

2\% plus/minus

Nil

| RECOVERY RATES FOR QUANTITIES BEYOND PERMISSIBLE VARIATION |  |  |  |
| :--- | :--- | :--- | :--- |
| S.N. | Description of item | Rates in figures and words at which recovery shall be made from the Contractor |  |
|  |  | Excess beyond the permissible <br> variation | Less use beyond the permissible variation |
| 1 | Cement | Nil | Rs. 6000.00 per MT |
| 2 | Reinforcement steel | Nil | Rs. 50000.00 per MT |

## PART-B

[^0]
## PARTICULARSPECIFICATION $\underline{\&}$ <br> SPECIAL CONDITIONS(CIVIL)

## 1 GENERAL

1.1 The contractor shall work according to the programme of work as approved by the Engineer-in-charge/Registrar/Building committee for the purpose, the contractor shall submit a tentative programme of the work within 15 days from the stipulated date of start of the work
1.2 The contractor shall take instructions from the Engineer-in-charge for stacking of materials at site. No excavated earth or building materials shall be stacked on areas where the buildings, roads, services or compound walls are to be constructed
1.3 If as per municipal / GGV. rules the huts for labour are not to be erected at the site of work by the contractors, the contractors shall provide such accommodation at such locations as are acceptable to local bodies, for which nothing shall be payable
1.4 Unless otherwise provided in the Schedule of quantities, the rates tendered by the contractor shall be all inclusive and shall apply to all heights, lifts, leads and depths of the building and nothing shall be payable to him on this account. However, payment for centering, shuttering, if required to be done for floor heights greater than 3.5 m , shall be admissible at rates arrived at, in accordance with clause 12 of the agreement, if not already specified otherwise
1.5 The working drawings appearing at para 8.1 (iii) of conditions of contract in the form prescribed form shall mean to include both architectural and structural drawings respectively. The structural and architectural drawings shall be properly correlated before executing the work. In case of any difference noticed between architectural and structural drawings, final decision, in writing of the Engineer-in-charge shall be obtained by the contractor before proceeding further
1.6 Samples for particular items of work shall be prepared, for prior approval of the Engineer-in- charge before taking up the same on mass scale and nothing shall be payable on this account.
1.7 Some restrictions may be imposed by the security staff etc. on the working and for movement of labour, materials etc. The contractor shall be bound to follow all such restriction / instructions and nothing extra shall be payable on this account.
1.8 The contractor shall make his own arrangements for obtaining electric connections, if required, and make necessary payments directly to the University.
1.9 Other agencies may also be executing simultaneously on some other related works such as- electrical cable laying, street lighting and horticulture works for the same project. The contractor shall extend necessary co-operation to them without any claim on this account.
1.10 Cast iron pipes and fittings without ear shall be used. However, pipes and fittings with ears may be accepted without any extra payment. In such cases, clamps are not required and no extra payment shall be made for fixing the pipes in a different manner.
1.11 Any cement slurry added over base surface for bond or for continuation of concreting, its cost shall be deemed to have been included in the respective items, unless specified otherwise and nothing extra shall be payable nor extra cement shall be considered in the cement consumption on this account.
1.12 Stacking of materials and excavated earth including its disposal shall be done as per the directions of the Engineer-in-Charge. Double handling of materials or excavated earth if required shall have to be done by the contractor at his own cost.
1.13 No claim for idle establishment \&labour, machinery \&equipments, tools \& plants and the like, for any reason whatsoever, shall be admissible during the execution of work as well as after its completion.
1.14 The items other than the schedule will be taken from DSR-2018 applicable in CPWD with tender rate (percentage above/at par/below) if required.
1.15 There may be change in schedule items as well as quantity up to any extent, as per the need of the university. Excess quantities will be adopted from the DSR and shall be paid as per quoted percentage rate of schedule in tender.

### 2.0 WATER PROOFING TREATMENT

The water proofing items shall be got done through the firms approved by University or otherwise as directed by University.

### 2.1 GUARANTEE FOR WATER PROOFING TREATMENT

The contractor shall give Ten years performance guarantee in the prescribed proforma for the water proofing treatment. In addition $10 \%$ (Ten percent) of the cost of these items shall be retained as security, to watch the performance of the work executed. However, half of this amount (withheld) shall be released after five years, after the completion of the work, if no defect comes to notice. If any defect is noticed during the guarantee period, it shall be rectified by the contractor within Seven days and, if not attended to, the same shall be got done through other agency at the risk and cost of the contractor. In any case the guaranteeing firms during the guarantee period shall inspect and examine the treatment once every year and make good any defect observed. However, the $10 \%$ security deposit referred above can be replaced with bank guarantee of equivalent amount for relevant period.

### 3.0 ACP CLADDING AND STRUCTURAL GLAZING.

### 3.1 SCOPE OF WORK :

The scope of work includes structural analysis and design, preparation of shop drawings, setting out, lubrication, supply, installation, aligning, fixing and protection of the curtain glazing and aluminium composite panel cladding etc. It also includes performance testing and guarantee for the works as described above, for the system, materials and performance requirements, for a period of not less than 10 years from the date of completion of the work.

The rates of work under this section includes cost of all inputs of labour, materials including wastages, T\&P, equipments, cranes or cradles, scaffolding, other enabling temporary structures and services and all other incidental charges, if any, not specifically mentioned here, but as required for complete design, engineering, fabrication, assembling, delivery, anchorage, installation, protection of curtain glazing, aluminium composite panel cladding etc. and making the curtain glazing, aluminium composite panel cladding etc. water tight, all complete, and all in accordance with the true intent and meaning of the specifications and the drawings taken together, regardless of whether the same may or may not be particularly shown in the drawings and/or described in the specifications provided that the same can be reasonably inferred therefrom.

The curtain glazing, aluminium composite panel cladding shall have framing which shall be structurally and mechanically designed to achieve the architectural elevations as well as performance paraMeters specified herein. Anchorage shall include all supporting bracket \& anchor fasteners, as required to rigidly secure the structural framing to the RCC/Masonry/structural steel members of the building.

### 3.2 STANDARDS :

Materials and workmanship shall, in general, comply with the latest editions of the following standards as a minimum.

| ANSI | Z97.1 | Safety Glazing materials used in Buildings |
| :--- | :--- | :--- |
| ASTM | C1036 | Specification for float glass |
| ASTM | C1172 | Specification for Laminated Architectural Glass |
| ASTM | C864 | Specification for compression Seal Gaskets |
| ASTM | C1115 | Specification for Silicone Rubber Gaskets |
| ASTM | C920 | Specification for Sealants |
| ASTM | C509 | Specification for sealing material |
| CPSC16 | CFR 1201 | Specification for Safety Glass |
| BSCP 118 |  | Structural use of Aluminium |
| AS 1664 |  | Structural use of Aluminium |

### 3.3 INTERNATIONAL STANDARDS

In general, the Contractor shall follow the latest Indian/International Standards issued by BIS. Other specification relevant to this item of work like ASTM, SAA, AAMA, BSS, ISO\& SSIR can also be adopted if particular standards are not available in BIS codes. The contractor shall also state reasons for adopting particular standards/codes. Nothing in this clause shall relieve the contractor of his obligations to provide high standard of quality and workmanship as required.
3.4 The contractor shall also submit guarantee in the enclosed format for replacement of glass during the guarantee period of not less than 10 years from the date of completion of work. All the Guarantees shall be submitted before final payment is released
after the date of the completion of work and shall not in any way limit any other rights, which the Engineer-in-Charge may have under the Contract.
3.5 If any defect is noticed during the guarantee period, it shall be rectified by the contractor within seven days of issue of notice to the contractor, (at least temporarily if it requires specialized materials and equipment for such rectification works which may entail some more time), to the satisfaction of the Engineer-in-Charge, till the permanent rectification of the defects/replacement of defective materials is carried out by the contractor, in maximum four months period.
If not attended to, the same shall be got done by the Engineer-in-Charge through other agency at the risk and cost of the contractor and the cost, which shall be final and binding on the contractor, shall be recovered from the amount withheld towards the guarantee as mentioned above or any other amount due to the contractor.

### 3.6 SCOPE OF SHOP DRAWINGS

a) Shop drawing shall incorporate scaled and dimensioned plans, elevations, sections and complete size details for all the works.
b) The shop drawings shall indicate the required dimensional profiles and modules, function, design and performance standards and in general cover all dimensions and details required to fabricate and install the curtain wall at site.
c) The contractor shall verify and co-ordinate the shop drawings with all applicable and inter-related trades, drawings and specifications.
d) All dimensions/modules, etc. shall be field checked and the drawings shall be modified, if required, based on actual measurements at site.
e) Details shall show and specify all metal sections, types of finishes, areas to be sealed and sealant materials, gaskets, applicable construction materials including fasteners and welds, all anchorage assemblies and components, fabrication and erection tolerances for the work.
f) All details shall be subject to the approval of the Engineer-in-Charge, after incorporating all the modifications as suggested by the Engineer-in-Charge or otherwise.

### 4.0 STAINLESS STEEL RAILING/HANDRAILS

4.1 Supply and installation of satin finish stainless steel railing (Ozone or equivalent ) having 50 mm dia OZBF-SS-ACC-HR-50-SS-P (PIPE) 1.6 mm thick tube handrail modular and component based system having unified stem keys as connector, centre rod $12 \mathrm{~mm} @ 300 \mathrm{c} / \mathrm{c}$ including alend caps for railing \& centre rod, SS balustrade OZBF -WS-11 members to be fixed on top of stair steps or floor edge at a minimum distance of 3000 mm to be complete with all necessary bends and joints and erected with chemical grouts of approved make or equivalent as per drawing and instruction of Engineer-in-Charge (Height 3000 mm as per sketch)

### 4.2 GENERAL

The contractor shall apply all materials, labour, tools, ladders, scaffolding and other equipments necessary for the completion and protection of all stainless steel work.
4.3 MATERIAL

All stainless steel pipes and plates shall conform to AISI 304 in 18/8 composition 18 will be chromium and 8 will be Nickel and carbon content will be 0.03 maximum and the relevant clauses associated with this grade of steel to be followed.

### 4.4 SURFACE FINISH

Surface finish of all the stainless steel materials will be in 240 grit satin finish / matt finish.
4.5 ACCESSORIES

Fixing will be done by stainless steel expansion bolts of approved size and make as per Engineer-in-charge and welding to be done by using organ welding rods and the surface being duly finished and cleaned by K2 passivation, which is nitric acid plus fluoric acid solution treatment by which the chances of corrosion will be eliminated and any burn out makes on the metal will also be eliminated.
4.6 COATING MASS

All stainless steel material will have to be coated by a solution of inox to avoid finger in prints and avoidance of settlement of environment / atmospheric dust.

### 4.7 MEASUREMENT

All the stainless steel finished parts shall be weighed correct to a gram and paid on weight basis.

### 4.8 RATE

The rate shall include the cost of all the materials, machinery and labourinvolved in all the operations described above including cartage, lifts and all taxes like Sales Tax / VAT, Excise duty, Octroi etc. as applicable.
Any incidental additional requirements for execution of this item to the satisfaction of Engineer-in-charge shall also be treated as included in the item and shown in attached drawing and nothing extra will be paid for such extra work.

### 5.0 PAINT BROUGHT BY THE CONTRACTOR

5.1 The contractors shall bring sufficient quantity of paint of brand and shade, approved by Engineer-in-charge prior to the commencement of work and keep it in his stores at site of work under double lock \& key.
5.2 The paint shall be issued to the contractor from time to time according to requirements for the work in the same manner as followed for issue of cement
5.3 Empty containers shall not be removed without the written permission of the Engineer-in-charge.

### 6.0 CONDITION FOR CEMENT:-

6.1 The Contractor shall procure 43 grade Ordinary Portland cement (conforming to IS : 8112) or Portland slag cement (conforming to IS : 455) or Portland Pozzolana Cement (PPC) (Fly ash based) - conforming to IS : 1489 (Part-I) as required in the work, from reputed manufactures of cement, having a production capacity of one million tonnes or more, such as ACC, L\&T, JP REWA, Vikram, Shri Cement, Birla Jute, Prism, Ambuja, Lafarge and Cement corporation of India etc. i.e. agencies approved by Ministry of Industry, Government of India, and holding license to use ISI certification mark for their product. The tenderers may also submit a list of names of cement manufacturers which they propose to use in the work. The tender accepting authority reserves the right to accept or reject name(s) of cement manufacture(s) which the tenderer proposes to use in the work. No change in the tendered rates will be accepted if the tender accepting authority does not accept the list of cement manufactures, given by the tenderer, fully or partially. Supply of cement shall be taken in 50 Kg bags bearing manufacture's name and ISI marking. Samples of cement arranged by the contractor shall be taken by the Engineer-incharge and got issue in accordance with provisions of relevant BIS codes. In case test results indicate that the cement arranged by the Contractor does not conform to the relevant BIS codes, the same shall stand rejected and shall be removed from the site by the Contractor at his own cost within a week's time of written order from the Engineer-in-charge to do so.

If Portland Pozzolana cement or Portland slag cement is used, suitable modification in deshuttering time etc. shall be done if need be as per specifications and standards and as directed by Engineer - in - charge and nothing extra shall be payable on this account.
No extra payment / deduction shall be made from the payment to the contractor for using any of the above type of cement.
6.2 The cement shall be brought at site in bulk supply of approximately 50 tonnes or as decided by the Engineer-In-Charge.
6.3 For each grade / type, cement bags shall be stored in two separate godowns, one for tested cement and the other for fresh cement (under testing) constructed by the contractor at his own cost as per sketch shown in General conditions of contract for Vishwavidyalaya with weather proof roofs and walls. The size of the cement godown is indicated in the sketch for guidance only. The actual size of godown shall be as per site requirements and as per the direction of the Engineer in charge and nothing extra shall be paid for the same. The decision of the Engineer-in-charge regarding the capacity required/needed will be final. However, the capacity of each godown shall not be less than 30 tonnes. Each godown shall be provided with a single door with two locks. The keys of one lock shall remain with the Engineer-incharge or his authorized person and that of other lock with the authorized agent of the contractor at the site of work so that the cement is issued from godown according to the daily requirement with the knowledge of both the parties. The account of daily receipt and issue of cement shall be maintained in a register in the prescribed

Proforma and signed daily by the contractor or his authorized agent in token of its correctness.
6.4 The cement shall be got tested by Engineer -in -charge and shall be used on the work only after satisfactory test results have been received. The contractor shall supply free of charge the cement required for testing including its transportation cost to testing laboratories. The cost of tests shall be borne by the contractor / Department in the manner indicated below:-.
(a) By the contractor, if the results show that the cement does not conform to relevant BIS codes.
(b) By the Department, if the results show that the cement conforms to relevant BIS codes.
6.4.1 All other charges of sampling, packing and transportation of sample shall also be borne by the contractors.
6.5 The actual issue and consumption of cement on work shall be regulated and proper accounts maintained separately for each type of cement, as provided in clause 10 of the contract. The theoretical consumption of cement shall be worked out as per procedure prescribed in Clause 42 of the contract and shall be governed by conditions laid therein. However, for consumption lesser beyond permissible theoretical variation recovery shall be made in accordance with conditions of contract at Schedule A to F, without prejudice to action for acceptance of work/item at reduced rate or rejection as the case may be.
6.6 For non-schedule items, the decision of the University Engineer regarding theoretical quantity of cement, which should have been actually used, shall be final and binding on the contractor.
6.7 Cement brought to site and cement remaining unused after completion of work shall not be removed from site without written permission of the Engineer-in-Charge.

### 7.0 CONDITIONS FOR REINFORCEMENT STEEL :-

7.1 The contractor shall procure TMT bars of Fe415 grade as per BIS 1786 - 2008 from primary producers such as SAIL or TISCO or RINL or Zindal as approved by Ministry of Steel. In case of non-availability of steel from primary producers, University Engineer, GGV with approval of competent authority may permit use of TMT reinforcement bars procured from secondary producers.
a) The secondary producers must have valid BIS license to produce HSD bars conforming to IS 1786: 2008. In addition to BIS license, the secondary producer must have valid license from either of the firms Tempcore, Thermex, Evcon Turbo \& Turbo Quench to produce TMT Bars.
b) The TMT bars procured from primary producers shall conform to manufacture's specifications.
c) The TMT bars procured from secondary producers shall conform to the specifications as laid by Tempcore, Thermex, Evcon Turbo \& Turbo Quench as the
case may be.
d) TMT bars procured either from primary producers or secondary producers, the specifications shall meet the provisions of IS 1786:1985 pertaining to Fe 415 grade of steel as specified in the tender.
Samples shall also be taken and got tested by the Engineer-in-Charge as per the provisions in this regard in relevant BIS codes. In case the test results indicate that the steel arranged by the contractor does not conform to the specifications as defined under para (c) \& (d) above, the same shall stand rejected, and it shall be removed from the site of work by the contractor at his cost within a week time or written orders from the Engineer-in-Charge to do so.
In case contractor is permitted to use TMT reinforcement bars procured from secondary producers then:
i) The base price of TMT reinforcement bars as stipulated under schedule ' $F$ ' shall be reduced by Rs. 6000/- MT.
ii) The rate of providing \& laying TMT reinforcement bars as quoted by the contractor in the tender shall also be reduced by Rs. 7.35 per kg .
7.2 The steel reinforcement shall be brought at site in bulk supply of 25 tonnes or more as decided by the Engineer in charge.
7.3 The steel reinforcement shall be stored by the contractor at site of work in such a way as to prevent distortion and corrosion and nothing extra shall be paid on this account. Bars of different sizes and lengths shall be stored separately to facilitate easy counting and checking.
7.4 For checking nominal mass tensile strength bend test re-bend test etc. specimen of sufficient length shall be cut from each size of the bar at random at frequency not less than that specified below:

| Dia of bar | For consignment below 100tones | For consignment above 100tones |
| :--- | :--- | :--- |
| Under 10 mm | One sample for each 25 tonnes or part thereof | One sample for each 40tonnes or part thereof |
| 10 mm to 16 mm | One sample for each 35 tonnes or part thereof | One sample for each 45tonnes or part thereof |
| Over 16 mm | One sample for each 45 tonnes or part thereof | One sample for each 50tonnes or part thereof |

7.5 The contractor shall supply free of charge the steel required for testing including its transportation to testing laboratories. The cost of tests shall be borne by the contractor / Department in the manner indicated below :-
a) By the contractor, if the results show that the steel does not conform to relevant BIS codes.
b) By the Department, if the results show that the steel conforms to relevant BIS codes.
7.6 All other charges of sampling, packing and transportation of sample shall also be borne by the Contractor.
7.7 The actual issue and consumption of steel on work shall be regulated and proper
accounts maintained as provided in clause 10 of the contract. The theoretical consumption of steel shall be worked out as per procedure prescribed in clause 42 of the contract and shall be governed by conditions laid therein.
7.8 Steel brought to site and remaining unused shall not be removed from site without the written permission of Engineer-in-Charge.
(i) Reinforcement including authorized spacer bars and lappages shall be measured in length of different diaMeters as actually (not more than as specified in the drawings) used in the work nearest to a centiMeter. Wastage and unauthorized overlaps shall not be measured.
(ii) The standard sectional weights referred to shall be as in Table 5.4 in para 5.3.4 in CPWD specifications 2009 will be considered for conversion of length of various sizes of TMT bars in to standard weight.
(iii) Record of actual sectional weights shall also be kept dia wise and lot wise. The average sectional weight for each diaMeter shall be arrived at from samples from each lot of steel received at site. The decision of the Engineer in charge shall be final for the procedure to be followed for determining the average sectional weight of each lot. Quantity of each diaMeter of steel received at site of work each day will constitute one single lot for the purpose. The weight of steel by conversion of length of various sizes of bars based on the actual weighted average sectional weight shall be termed as Derived Actual Weight.
(a) If the derived weight as in sub-para (iii) above is less than the standard weight as in sub-para (ii) above, then the Derived Actual Weight shall be taken for payment.
(b) If the derived actual weight is found more than the standard weight, than standard weight as worked out in sub para (ii) above shall be taken for payment nothing shall be paid extra for the difference in Derived/ Actual Weight and standard weight.
7.10 TMT bars of Fe 500 grade as per BIS: 1786: - 2008 from primary producer may also be permitted by Engineer -In -Charge for which neither deduction shall be made nor extra shall be paid to the contractor. However, every care should be taken to avoid mixing different types of grades of bars in the same structural members as main reinforcement to satisfy relevant clause of IS: 456. In case of buildings, wherever the situation necessitates, the change over shall be made only from any one level onwards. In case of foundations, all foundation elements (footings and grade beams) shall have the same kind of steel. In the case of columns, all structural elements up to the level of change, where the changeover is taking place should have the same kind of steel as those in columns.
7.11 The reinforcing steel brought to site of work shall be stored as per CPWD specification 2009.

### 8.0 REINFORCED CEMENT CONCRETE WORK

8.1 To ensure proper cover, only factory made round type cover blocks will be used to avoid displacement of bars in any direction.
8.2 For the execution of centering and shuttering, the contractor shall use propriety "Reebole" chemical mould release agent of "FOSROC" or equivalent as shuttering oil as recommended by the manufacture and nothing extra shall be paid on this account.

### 8.3 DESIGN MIX CONCRETE

8.3.1 The RCC work shall be done with Design Mix Concrete if specified in work.. In the nomenclature of items wherever letter M has been indicated, the same shall imply for the Design Mix Concrete. For the nominal mix in RCC, CPWD Specifications shall be followed. The Design Mix Concrete will be designed based on the principles given in IS: 456-2000. The contractor shall design mixes for each grade of concrete indicating that the concrete ingredients and proportions will result in concrete mix meeting requirements specified. In case of use of admixture and or white cement, the mix shall be designed with these ingredients as well. The specification mentioned here-in-below shall be followed for Design Mix Concrete if required.
8.3.2 The concrete mix design will be carried out by the contractor through one of the following laboratories / Test houses and ready mix concrete shall conform to accepted design mix.

1) NIT, Raipur.
2) G.E.C., Bilaspur.
3) MANIT Bhopal
4) G.E.C. Ujjain
5) MITS Gwalior.
6) National Council for Cement \& Building materials, Ballabhgarh.
8.3.3 In the event of all the above laboratories being unable to carry out the requisite design / testing the contractor shall have to get the same done from any other laboratory with prior approval of the Engineer-in-charge.
8.3.4 The contractor shall submit the mix design report from any of above approved laboratories for approval of Engineer-in-charge within 45 days from the date of issue of letter of acceptance of the tender. No concreting shall be done until the mix design is approved.

In case of white Portland cement and the likely use of admixtures where $\mathrm{CC} / \mathrm{RCC}$ is done with concrete pumps in concrete with ordinary Portland/white Portland cement, the contractor shall design and test the concrete mix by using trial mixes with white cement and /or admixtures also, for which nothing extra shall be payable.

In case of change of source or characteristic properties of the ingredients used in the concrete mix during the work, a revised laboratory mix design report conducted at laboratory established at site shall be submitted by the contractor as per the direction of the Engineer-in-Charge.

The Mix shall be designed to produce the grade of concrete having required workability and characteristic strength not less than as specified.

The mix design for a specified grade of concrete shall be done for a target mean compressive strength Tck $=\mathrm{fck}+1.65 \mathrm{~s}$

Where,
fck $=$ Characteristic compressive strength at 28 days.
S= Standard deviation
The standard deviation for each grade of concrete shall be calculated separately.
The degree of quality control for this work is "Good" for which the standard deviation (s) obtained for different grades of concrete shall be as follows:-

| Grade of Concrete | For "Good" quality of control |
| :---: | :---: |
| M 20 | 4.0 |
| M 25 | 4.0 |
| M 30 | 5.0 |
| M 35 | 5.0 |

Out of the six specimen of each set, three shall be tested at seven days and remaining three at 28 days. The preliminary tests at seven days are intended only to indicate the strength to be attained at 28 days. All cost of mix designing and testing connected therewith including charges payable to laboratory shall be borne by the Contractor.
8.3.5 The samples of cement, aggregate (fine \& coarse) to be sent to the laboratories shall be sealed in the presence of the Engineer in charge and shall have his signature and cost of packaging, sealing, transportation, loading, unloading, cost of samples and the testing charges for Mix design in all cases shall be borne by the contractor.
8.3.6 Notwithstanding the approval granted by engineer-in-charge in aforesaid manner, the contractor shall be fully responsible for quality of concrete including input control, transportation and placement etc.
8.3.7 The Engineer-in-charge reserves the right to exercise control over the : ingredients, water and admixtures, purchased, stored and to be used in the concrete including conducting of tests for checking quality of Materials fit or unfit for use in production of mix.
8.3.8 The Contractor shall submit the test data of the material used for concrete mixdesign in the laboratories, so the material being used at site be compared with those data / size etc
8.3.9 In case of change of paraMeters of ingredients (sand, cement, coarse aggregate) fresh concrete mix-design to be done as mentioned in para 8.3.2 above and got approved from the Engineer-in-charge before execution.
8.3.10 The contractor shall make arrangement to install a mini laboratory at site for accelerated testing of design mix concrete as per IS: 9013. The department reserves right to take samples of design mix concrete from the mass production of the concrete for testing and compare with the laboratory's results
8.3.11 Nothing shall be paid extra for installation and cost of batching plant and other arrangement for making necessary test of design mix concrete.
8.3.12 The rate for item of design mix cement concrete shall be inclusive of all the ingredients including admixtures if required, labour, machinery $\mathrm{T} \& \mathrm{P}$ etc. (except shuttering which will be measured \& paid for separately) required for a design mix concrete of required strength and workability. The rate quoted by the agency shall be net \& nothing extra shall be payable on account of change in quantities of concrete ingredients like cement and aggregates and admixtures etc. as per the approved mix design. Cost adjustment at the rate of Rs. 600/per quintal shall be made for less use of cement in design mix than specified in the item.
8.3.13 Concrete shall be handled from the place of mixing to the place of final deposit / placement by methods, which prevent segregation, or loss of any ingredients and contamination.
8.3.14 Where concrete is conveyed by chutes, the chute shall be made of metal or fitted with metal lining. The approval of the Engineer-in-charge shall be obtained for the use of chutes in excess of 3 metres length and in such cases the concrete shall be remixed if so required by the Engineer-in-charge or closed bottom buckets shall be used. If concrete is placed by pumping, the conduit shall be primed properly. Once pumping is started, it shall not be interrupted as far as possible. Concrete shall not be dropped into place from a height more than 1.5 m .
8.3.15 Concreting of any portion of the work shall be done in presence of the representative of the Engineer-in-charge and shall be done only after approval of the Engineer-in-charge.
8.3.16 Concreting shall be carried out continuously between constructions joints shown on the drawings or as agreed by the Engineer-in-charge. The contractor shall closely follow the sequence of concreting where it is specified in the drawings. If concreting is interrupted before reaching the predetermined joint an approved construction joint shall be provided. Construction joints shall be minimized as far as possible. These shall be set at right angles to the general direction of the member. The surface film of the first places concrete should preferably be removed while the concrete is still green to expose the aggregate and leave a sound irregular surface. However care shall be taken not to disturb the concrete already laid.
8.3.17 Admixtures: Wherever required, admixtures of approved quality shall be mixed
with concrete as specified. The admixtures shall conform to IS: 9103. The chloride content in the admixture shall satisfy the requirements of BS: 5075 . The total amount of chlorides in the admixture mixed concrete shall also satisfy the requirements of IS 456-2000.
8.3.18 Use of ready mixed concrete (RMC) may also be permitted, with prior approval of Engineer -in - charge, without any extra payment. Separate account of design mix concrete and RMC shall however be kept. The ready mixed concrete shall conform to the requirement of durability, workability and strength laid down for design mix concrete.

### 9.0 EQUIPMENTS AND PLANTS (Refer Clause 18 of Schedule ' ${ }^{\prime}$ ') (Not applicable )

9.1 The contractor should capable of deploying necessary tools \& plants as when required in appropriate as below required numbers to ensure smooth \& timely execution of work, at his own cost \& risk as per the requirement of work at different stages. The decision of Engineer-in-Charge shall be final regarding use of particular $\mathrm{T} \& \mathrm{P}(\mathrm{s})$ at a particular time(s) \& the contractor has to adhere the same strictly:

| I. | Steel centering and shuttering. | 500 Sqm. |
| :--- | :--- | :---: |
| II | Excavator Cum Loader. | 1 No. |
| III | Builders Hoist / Tower crane | 1 No. |
| IV | Concrete mixer with hopper. (Diesel + Elect.) | 1 Nos. |
| V | Needle Vibrator. (Diesel / Petrol + Elect.) | 3 Nos. |
| VI | Bar Bending Machine. | 1 No. |
| VII | Bar Cutting Machine. | 1 No. |
| VIII | Truck / Tipper | 1 Nos. |
| IX | Floor grinding machine | 2 Nos. |
| X | Welding machine | 1 No. |
| XI | Chase cutter. | 2 Nos. |
| XII | Water Pump | 1 Nos. |
| XIII | DG set (Diesel) | 1 No. |
| XIV | Pile rig for 300 mm dia pile | 1 No. |

9.2 To achieve the progress of work as per programme the contractor must bring at site the shuttering materials required for cement concrete and RCC work etc. within 7 days from the date of start of work. Work shop facilities for fabrication/addition and alterations, and other allied works shall be arranged by the contractor at his own cost.
9.3 In addition to these, machinery / equipment as required shall be arranged by the contractor in case the requirement at any stage exceeds as per the programme finalized at his own cost and nothing extra whatsoever on this account shall be
paid.
9.4 All the equipment, T\&P and machinery shall be kept in good condition.

## 10 SAFETY MEASURES AT CONSTRUCTION SITE

In order to ensure safe construction, following shall be adhered for strict compliance at the site:-
(i) The work site shall be properly barricaded.
(ii) Adequate signages indicating 'Work in Progress - Inconvenience caused is Regretted' or Diversion Signs shall be put on the sites conspicuously visible to the public even during night hours. These are extremely essential where works are carried out at public places in use by the public.
(iii) The construction malba (construction demolition waste) at site shall be regularly removed on daily basis
(iv) All field officials and the workers must be provided with safety helmets, safety shoes and safety belts.
(v) Proper MS pipe scaffoldings with work - platforms and easy-access ladders shall be provided at site to avoid accidents.
(vi) Necessary First-Aid kit shall be available at the site.

The above provisions shall be followed in addition to the provisions of General Condition of Contract, CPWD safety code and CPWD specifications for which nothing extra shall be paid except otherwise provided.

## 11 LIST OF EQUIPMENT FOR SITE LABORATORY (Ref. Clause 10A of Sch.-‘F')

A Laboratory testing instruments.
(1)

## Balances

(i) 7 Kg . to 10 Kg . capacity, semi-self indicating type - accuracy $10 \mathrm{gm} .-1$ No.
(ii) 500 gm . Capacity, semi-self indicating type - accuracy 1 gm .- 1 No.
(iii) Pan balance - 5 Kg. capacity - accuracy 10 gms. -1 No.
(2) Sieves: as per IS 460-1962.
i. I.S. sieves - 450 mm internal dia, of sizes $100 \mathrm{~mm}, 80 \mathrm{~mm}, 63 \mathrm{~mm}, 50 \mathrm{~mm}$, $40 \mathrm{~mm}, 25 \mathrm{~mm}, 20 \mathrm{~mm}, 12.5 \mathrm{~mm}, 10 \mathrm{~mm}, 6.3 \mathrm{~mm}, 4.75 \mathrm{~mm}$, complete with lid and pan. - 1 Set
ii. I.S. sieves - 200 mm internal dia (brass frame) consisting of $2.36 \mathrm{~mm}, 1.18$ $\mathrm{mm}, 600$ microns, 425 microns, 300 microns, 212 microns, 150 microns, 90 microns, 75 microns with lid and pan. -1 Set
(3) Equipment for slump test - slump cone, steel plate, tamping rod, steel scale, scoop.- 2 Nos.
(4) Graduated measuring cylinders 200 ml capacity - 2 Nos.

B Field testing instruments.
(1) Steel tapes -3 m. -2 Nos
(2) Vernier Calipers. - 1 Nos.
(3) MicroMeter screw 25 mm gauge. - 1 Nos.
(4) A good quality plumb bob. - 2 Nos.
(5) Spirit level, min. 30 cms long with 3 bubbles for horiz.Vert.- 2 Nos.
(6) Wire gauge (circular type) disc. - 1 Nos.
(7) Foot rule - 2 Nos.
(8) Long nylon thread - 2 Nos.
(9) Magnifying glass - 1 Nos.
(10) Screw driver 30 cms long - 1 Nos.
(11) Ball pin hammer, 100 gms. - 1 Nos.
(12) Plastic bags for taking samples -1 Nos.

## 12 SPECIFICATIONS FOR CEMENT BASED FLY ASH BRICKS

### 12.1 Quality of Raw Materials

12.1.1 $\quad$ ASH :Fly ash shall meet the requirement of Grade 2 of IS : 3812. Fly ash should preferably be collected form $1^{\text {st }} / 2^{\text {nd }}$ field of ESP
12.1.2 Sand / Stone dust: Deleterious materials such as clay and silt in sand / stone dust shall not be more than $5 \%$.
12.1.3 Cement : Portland cement conforming to IS : 269, IS : 8112 or IS : 12269 (latest revision) shall be used.
12.1.4 Storage :All raw materials shall be stored in covered sheds and suitably protected from the rains.
12.1.5 Proportioning of raw materials : The following mix proportion shall be adopted for manufacturing fly ash, sand and cement bricks

| Fly ash | $50-60 \%$ |
| :--- | :--- |
| Sand / Stone dust | $32-40 \%$ |
| Cement | $8-10 \%$ |

### 12.1.6 ACCEPTANCE CRITERIA:

12.1.6.1 Compressive Strength: Minimum average compressive strength of brick shall not be less than $7.5 \mathrm{~N} / \mathrm{sq} . \mathrm{mm}$ when tested as per IS -3495 (Part-I) : 1976. The compressive strength of any individual brick shall not fall below the minimum average compressive strength by more than $20 \%$. In case any test result of compressive strength exceeds $10.0 \mathrm{~N} / \mathrm{sq} . \mathrm{mm}$, the same shall be limited to 10.0 $\mathrm{N} / \mathrm{sq} . \mathrm{mm}$ for the purpose of averaging.
12.1.6.2 Water Absorption: The bricks when tested in accordance with the procedure laid down in Is : 3495 (Part-2) : 1976 after immersion in cold water for 24 hours, shall have water absorption not more than $20 \%$.
12.1.6.3 Drying Shrinkage: The average drying shrinkage of the bricks, when tested by the method described in IS : 4139: 1989 being the average of the three units, shall not exceed 0.15 percent.
12.1.6.4 Efflorescence Test: The bricks when tested in accordance with the procedure laid down in IS: 3495 (Para-3): 1976 shall have the rating of efflorescence not more than 'Moderate'.
12.1.6.5 Sampling and Criteria for conformity: Sampling and criteria for conformity of the bricks shall be as given in IS:5454: 1976.

13 No Escalation shall be given by the University neither any claim for the escalation will be entertained.

14 The intending Tenderer shall be required to submit the EOI/Bid of the e-tender in the following manner.

1) The Tenderer has to send the Original DD of the Tender Cost/Bid Cost and Original DD/FDR of Earnest Money Deposit (EMD), of any scheduled bank drawn infavor of the "REGISTRAR, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) in a sealed envelope to the University Engineer (UE), GGV, Bilaspur. It should be clearly super scribed on the top of envelopthe e-Tender Notice No. "NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date:16/03/2020". These Originals should reach the University Engineer, GGV before the last date and time of Tender Submission.
2) The tenderer has to submit the Bid online in the e-Tendering website (www.eprocure.gov.in ) with the following details
a) Technical BID
i. The Tenderer has to upload the e-tender and all related documents (including the corrigendum/ instructions/ notices till the last of submission if any) properly signed where ever required. (Scanned copies of, the DD of the Tender Cost, the DD/FDR of the Earnest Money Deposit (EMD), Registration Certificate in appropriate Category of the contractor as per the eligibility criteria, Experience Certificate of appropriate amount \& works mentioned in the tender, Copy of Income Tax Return certificate of previous year with pan card., GST Registration Certificate, all the other documents in support of information furnished in the tender.)
b) Financial BID
i. The Tenderer has to upload the Financial bid/BOQ properly signed where ever
required in the following e-Tendering website (www.eprocure.gov.in )
15 The GGV reserves the right to award the work order to the $2^{\text {nd }}$ lowest tenderer in case of the first lowest tenderer fails to execute monthly work progress report by canceling the work order given the $1^{\text {st }}$ lowest tenderer.

16 The GGV reserves the right to place the order complete or part of work.
17 The GGV reserves the right to alter. Add or delete any term(s) \& condition(s) in the interest of the University without any pre-notice and no suit shall lie on the University for the same.

18 Validity of accepted Quoted rates will be for 27 months from the date of agreement. University will give separate order for separate works time to time for some specified time and specified works in the interest of the University.

19 The venue of arbitration shall be the court at Bilaspur (C.G.)
20 Any other information related to the tender may be obtained from office of the University Engineer, GGV, Bilaspur, during working hours.

21 As it is Tender by the University for the University, the university has all the rights to modify any clause/specification, or to delete any clause/specification, for the benefit of the university and these are always binding on the Tenderer.

22 The Quality of the work done by the Tenderer should be as per the specifications of the CPWD standards/Manuals/IS Codes where ever applicable and will be evaluated accordingly.

23 The university has at all times has all the rights to execute the work mentioned in the tender or to not execute the work mentioned in the tender without giving any reasons thereof for the same.

24 As per requirement and in the interest of the University, any other items which are not mentioned in Financial Bid/Technical Specification may be added for which the rate shall be decided on the basis of market rate analysis.

25 The items in the schedule can be increased or decreased in quantity upto any extent or any item which can be included which is not in the given schedule but is an item of the DSR and the percentage rate of the tender will be applied for the same and is binding on the tenderer.

26 Other than the terms and conditions laid down in this tender form, when required, the terms and conditions of CPWD manual will be followed.

27 Inspection: GGV or its representative shall have the right to inspect or to test the items to confirm their conformity to the ordered specification. In case any inspected or tested goods fail to conform to the specifications, GGV may reject them and supplier shall either replace the rejected goods or make all alterations necessary to meet specification required free of cost to GGV.

28 Indemnification: The Firm/Contractor shall indemnify the Client for any loss resulting from and as a consequence of errors, omissions arising out of gross negligence on the part of the Firm/Contractor or on the part of their employees/representatives/agents and shall take
necessary action to remedy the loss, such as removal of defects, deficiencies and such other action as considered necessary by the client to remedy the loss arising from such negligence.

29 Third Party Liability: The Client shall not be liable for any injury/death, caused to any official, employee, representative or agent of the Firm/Contractor or their subFirm/Contractor s working at the site or damage to their properties for any reason whatsoever and Client shall not entertain any claim from any person on that behalf. It would be the responsibility of the Firm/Contractor to get their officials, employees, representatives, agents or their sub-Firm/Contractor's insured against the possible risks involved in the discharge of their duties at the worksite.

30 Arbitration: Any dispute arising out of this agreement shall be settled through mutual discussion and consultations among the parties. In case the parties would not come under fruitful conclusion on the disputes, the matter shall be referred to the Sole Arbitrator by either party. The Sole Arbitrator shall be the representative nominated by the Vice Chancellor of Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.). The decision of the sole arbitrator shall be final and binding upon the parties to the disputes.

31 In case of any ambiguity /anything not contained in this document, GGV reserves the right to take discretionary decision without assigning any reason thereof and it will be binding on concerned/all bidders. The University also reserves the right to cancel/reject any bid due to any reason including human error in calculation incurred during process. The GGV shall be free to cancel the whole or part of tender without assigning any reason.

32 Court Jurisdiction: The university shall not be bound to give justification for any aspect of the selection process and the decision of the university shall be final and binding on all without any right of appeal. Further, in case of any dispute, any suite or legal proceedings against the university, the jurisdiction shall be restricted to the courts at Bilaspur, Chhattisgarh.

EOI/e-TENDER FOR" CIVIL REPAIRING AND MAINTENANCE WORK/2020" AT GGV, BILASPUR NIe-T No. 35/ENGG/GGV/CR\&M WORK/2020, BILASPUR, Date 16/03/2020

## LIST OF APPROVED MATERIALS \& SPECIALIZED AGENCIES (FOR CIVIL WORKS)

| Note: |  |  |
| :--- | :--- | :--- |
| 1 | The Contractor shall obtain prior approval from the Engineer-in-charge before placing order for any specific <br> material or engaging any of the specialized agencies. |  |
| 2 | Wherever applicable, the Engineer-in-charge may approve any material equivalent to that specified in the tender <br> subject to proof being offered by the Contractor for equivalence to his satisfaction. |  |
| 3 | Unless otherwise specified, the brand/make of the material as specified in the item nomenclature, in the <br> particular specifications and in the list of approved materials attached in the tender, shall be used in the work |  |
| 4 | In case of non availability of the brand specified in the contract or ISI marked materials, the Contractor shall be <br> allowed to use atternate equivalent brand of the material subject to submission of documentary evidence of non- <br> aavilability of the specified brand. Necessary cost adjustments on account of above change shall be made for the <br> material, if required. |  |
|  | MATERIALS: |  |

EOI/e-TENDER FOR" CIVIL REPAIRING AND MAINTENANCE WORK/2020" AT GGV, BILASPUR NIe-T No. 35/ENGG/GGV/CR\&M WORK/2020, BILASPUR, Date 16/03/2020

| 23. | Stainless Steel Screws | Kundan, Arrow or equivalent. |
| :---: | :---: | :---: |
| 24. | AnodisedAluminium Extrusions | Hindalco, Indalco, Jindal |
| 25. | Hydraulic Floor spring | Hardwyn, Godrej or equivalent. |
| 26. | Hydraulic Door Closer | Hardwyn, Godrej or equivalent. |
| 27. | Annealed Float Glass | Saint Gobain, Modi Guard, Hindustan Pilkington |
| 28. | Synthetic Enamel Paints | ICI(Dulux),Asian (Apcolite),Berger (Luxol),Nerolac (NST) |
| 29. | Structural Silicon Sealant | Dow Corning, Wacker, GE, Du-pont |
| 30. | Epoxy Primer \& Paints | Berger, Pidilite or equivalent. |
| 31. | GI Pipe | Tata, Zenith, Jindal |
| 32. | GI fitting | Unik, ICS or equivalent. |
| 33. | Centrifugally Cast Iron Pipe \& Fittings | Neco, RIF, SKF |
| 34. | Polyester Powder Coating | Nerolac, Berger, J\&N |
| 35. | Gun Metal Gate Valve | Zoloto, Leader, SAINT |
| 36. | PVC Rain Water Pipe \& Fitting | Finolax, Classic of Kisan or equivalent. |
| 37. | Primer | Asian, ICI, Berger, Nerolac |
| 38. | Oil Bound Distemper | Asian(Tractor), ICI (Maxi lite),Berger(Bison),Nerolac (NAD) |
| 39. | Acrylic Emulsion Paint | Asian (Royale), ICI (Velvet), Berger (Luxol Silk), Nerolac (Allscapes) |
| 40. | Structural steel section | TATA, SAIL, RINL |
| 41. | Curtain Carrier | Vista levlor or equivalent. |
| 42. | Drapery Rod | Vista Levlor or equivalent. |
| 43. | VitreousChinaWashBasin Rectangular without Pedestal | Hindware / Perryware or equivalent. |
| 44. | VirtuososChinaWashBasin Oval | Hindware / Perryware or equivalent. |
| 45. | Vitreous China Pedestal for WashBasin | Pedstal of Perryware / Hindware |
| 46. | Vitreous China Floor Mounted European W.C. without cistern | Perryware / Hindware or equivalent. |
| 47. | Vitreous China Floor moulded European with Cistern Compote | Perryware / Hindware or equivalent. |
| 48. | Vitreous China Wall hung W.C. without Cistern. | Perryware / Hindware or equivalent. |
| 49. | Vitreous China Wall Hung W.C. with vitreous Cistern (component) | Perryware / Hindware or equivalent. |
| 50. | Orissa Pan | Perryware / Hindware or equivalent. |
| 51. | Vitreous China Low Level Cistern for European W.C. | Hindware / Perryware or equivalent. |
| 52. | Low Level PVC Cistern Single flush | Sleek model Cistern of PVC of Hindware or Slimline deluxe model of Perryware JINDAL. |
| 53. | Dual Flush | Sleek Dual flush PVC cistern of Hindware or Slimline dual of Perryware. |
| 54. | Vitreous China Half stall Urinal | Model No. 6002 Urinal flat back large of Hindware or |


|  |  | magnum of Perryware. |
| :--- | :--- | :--- |
| 55. | Flush Valve | Aquel, Marc or equivalent. |
| 56. | Solid Plastic Seat Cover for EWC | EWC standard seat cover white of Perryware/Hindware |
| 57. | Jet Assembly for EWC | Perryware, Kamal (Mahendra) |
| 58. | Float Glass | Modi Float, Saint Gobain, Asahi, Sejal |
| 59. | CP Brass Bibcock, Pillarcock, Stopcock, Angle <br> Valve, Concealed Stop Cock. | Marc (oriental series) Jaquar (continental series), Parko, <br> Nova |
| 60. | Plastic Connection Pipe | Perryware/Kamal Delux or equivalent. |
| 61. | CP Waste Coupling | Kamal/Jaquar/Mark/Nova/Parko |
| 62. | CP Bottle Trap | Perryware / Hindware or equivalent. |
| 63. | Waste Pipe | Kamal with brass checknut/Viking |
| 64. | Stainless steel Sink with or without Draining <br> board. | Nirali, Hindware, Frankee, Cobra |
| 65. | Towel Ring/Towel Rod/Towel Rack | Kamal, Marc or equivalent. |
| 66. | Fibre Glass Shelf | Kamal, Bath King or equivalent. |
| 67. | Vitreous China laboratory Sink | Hindware / Perryware or equivalent. |
| 68. | Aluminum Sections | Jindal, Hindalco, Indalco |
| 69. | Textured Exterior wall | Berger, Unitile, Spectrum, Oikos |
| 70 | Non asbestos high impact polypropelene <br> reinforced Cement sheet | Everest or equivelent |


| SCHEDULE OF QUANTITIES/RATE FOR "CIVIL REAIRING AND MAINTENANCE WORK /2020" AT GGV CAMPUS, BILASPUR (C.G.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME OF WORK: CIVIL REAIRING AND MAINTENANCE WORK /2020 |  |  |  |  |  |  |
| LOCATION: |  | GGV CAMPUS, BILASPUR |  |  |  |  |
| DSR: |  | ESTIMATE AS PER CPWD DSR 2018 |  |  |  |  |
| $\begin{aligned} & \text { D.S.R } \\ & \text { ITEM } \\ & \text { NO } \end{aligned}$ | ITEM DESCRIPTION |  | UNIT | QTY | RATE | AMOUNT |
| 2.8 | Earth work in excavation by mechanical means (Hydraulic Excavator )/ manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sum on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m , including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m . |  |  |  |  |  |
| 2.8.1 | All kinds of soil |  | CUM | 37.25 | 252.3 | 9398.18 |
| 2.27 | Supplying sand und ramming co | and filling in plinth with Jamuna er floors including, watering, nsolidating and dressing complete. | CUM | 20.27 | 1953.5 | 39597.45 |
|  | CONCRETE WORK |  |  |  |  |  |
| 4.1 | Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All work upto plinth level : |  |  |  |  |  |
| 4.1.4 | 1:2:4 (1 C <br> stone aggre | ement : 2 coarse sand : 4 graded gate 40 mm nominal size). | CUM | 28.09 | 6680.2 | 187646.82 |
| 4.1.5 | 1:3:6 (1 Ce stone aggre | ement : 3 coarse sand : 6 graded gate 20 mm nominal size). | CUM | 21.11 | 6259.1 | 132129.60 |
| 4.2 | Providing retaining thickness) columns, struts, but parapets, plain windo level, exclud and finishin | and laying cement concrete in walls, return walls, walls (any including attached pilasters, piers, abutments, pillars, posts, tresses, string or lacing courses, oping, bed blocks, anchor blocks, ow sills, fillets etc. upto floor five ding the cost of centring, shuttering g : |  |  |  |  |
| 4.2.3 | 1:2:4 (1 C stone aggre | ement : 2 coarse sand : 4 graded gate 20 mm nominal size) | CUM | 5.3 | 8854.50 | 46929 |
| 4.3 | Centring a propping | ad shuttering including strutting, c. and removal of form work for : |  |  |  |  |
| 4.3.1 | Foundation | s, footings, bases for columns. | CUM | 25 | 284.85 | 7121.25 |


| 4.3.2 | Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses plinth and string courses fillets etc. | CUM | 25 | 609.30 | 15232.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | REINFORCMENT CEMENT CONCRETE |  |  |  |  |
| 5.1 | Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centring, shuttering, finishing and reinforcement - All work upto plinth level : |  |  |  |  |
| 5.1.2 | 1:1 $1 / 2: 3$ ( 1 cement : $1^{11 / 2}$ coarse sand : 3 graded stone aggregate 20 mm nominal size) | CUM | 11.44 | 7718.25 | 88296.78 |
| 5.2 | Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. upto floor five level excluding cost of centring, shuttering, finishing and reinforcement : |  |  |  |  |
| 5.2.2 | 1:1 $1 / 2: 3$ ( 1 cement : $11 / 2$ coarse sand : 3 graded stone aggregate 20 mm nominal size) | CUM | 9.66 | 9306 | 89895.96 |
| 5.3 | Reinforced cement concrete work in beams, suspended floors, roofs having slope upto $15^{\circ}$ landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto floor five level excluding the cost of centring, shuttering, finishing and reinforcement with 1:2:4 ( 1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size). | CUM | 9.52 | 9763.8 | 92951.38 |
| 5.9 | Centring and shuttering including strutting, propping etc. and removal of form for : |  |  |  |  |
| 5.9.1 | Foundations, footings, bases of columns, etc. for mass concrete. | CUM | 9.68 | 284.85 | 2757.35 |
| 5.9.6 | Columns, Pillars, Piers, Abutments, Posts and Struts. | CUM | 11.23 | 733.7 | 8239.45 |
| 5.9.5 | Lintels, beams, plinth beams, girders, bressumers and cantilevers. | CUM | 21 | 522.05 | 10963.05 |
| 5.9.13 | Vertical and horizontal fins individually or forming box louvers band, facias and eaves boards. | CUM | 10.23 | 1023.55 | 10470.92 |
| 5.9.3 | Suspended floors, roofs, landings, balconies and access platform. | CUM | 15 | 693.05 | 10395.75 |
| 5.9.19 | Weather shade, Chajjas, corbels etc., including edges. | CUM | 12.03 | 766.75 | 9224.00 |


| 5.9.7 | Stairs, (excluding landings) except spiralstaircases. | CUM | 8.21 | 622.35 | 5109.49 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5.22A | Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete. |  |  |  |  |
| 5.22A.6 | Thermo-Mechanically Treated bars. | CUM | 1100 | 83.5 | 91850.00 |
|  | BRICK WORK |  |  |  |  |
| 6.1 | Brick work with F.P.S. bricks of class designation 75 in foundation and plinth in: |  |  |  |  |
| 6.1.2 | Cement mortar 1:6 (1 cement : 6 coarse sand) | CUM | 21.87 | 6157.45 | 134663.43 |
| 6.4 | Brick work with F.P.S. bricks of class designation 75 in superstructure above plinth level upto floor $V$ level in all shapes and sizes in : |  |  |  |  |
| 6.4.2 | Cement mortar 1:6 (1 cement : 6 coarse sand) | CUM | 5.66 | 7590.45 | 42961.95 |
| 6.12 | Half brick masonry with F.P.S. brick of class designation 75 in foundations and plinth in : |  |  |  |  |
| 6.12 .2 | cement mortar 1:4 (1 cement : 4 coarse sand) | SQM | 20 | 773.75 | 15475.00 |
| 9 | WOOD \& PVC WORK |  |  |  |  |
| 9.20 | Providing and fixing ISI marked flush door shutters conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3 ply veneering with vertical grains or cross bands and face veneers on both faces of shutters. |  |  |  |  |
| 9.20.1 | 35 mm thick including ISI marked Stainless Steel butt hinges with necessary screws. | sqm | 23 | 3023.95 | 69550.85 |
| 9.23 | Extra for providing lipping with 2nd class teak wood battens 25 mm minimum depth on all edges of shutters (over all area of door shutter to be measured) Over item no. 9.20 and 9.21. | sqm | 23.6 | 401.4 | 9473.04 |
| 9.26 | Extra for cutting rebate in flush door shutters (Total area of the shutter to be measured). | sqm | 21.63 | 93.65 | 2025.65 |
| 9.48 | Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc. all complete. |  |  |  |  |
| 9.48.1 | Fixed to steel windows by welding. | kg | 400 | 165.3 | 66120.00 |
| 9.55 | Providing and fixing ISI marked M.S. pressed butt hinges bright finished with necessary screws etc. complete : |  |  |  |  |


| 9.55.1 | $125 \times 65 \times 2.12 \mathrm{~mm}$ | each | 20 | 46.25 | 925.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9.55.2 | 100x58x1.90 mm | each | 20 | 37.3 | 746.00 |
| 9.55.3 | 75x47x1.70 mm | each | 20 | 31.05 | 621.00 |
| 9.82 | Providing and fixing bright finished brass hanging type floor door stopper with necessary screws, etc. complete. | each | 20 | 106.70 | 2134.00 |
| 9.83 | Providing and fixing IS : 3564 marked Aluminium die cast body tubular type universal hydraulic door closer with necessary accessories and screws etc. complete. | each | 20 | 1003.5 | 20070.00 |
| 9.96 | Providing and fixing aluminium sliding door bolts ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with nuts and screws etc. complete : |  |  |  |  |
| 9.96.1 | 300x16 mm | each | 21 | 257.15 | 5400.15 |
| 9.96.2 | 250x16 mm | each | 21 | 231.7 | 4865.70 |
| 9.97 | Providing and fixing aluminium tower bolts ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868 ) transparent or dyed to required colour or shade with necessary screws etc. complete : |  |  |  |  |
| 9.97 .1 | 300x10 mm | each | 21 | 116.8 | 2452.80 |
| 9.97.2 | 250x10 mm | each | 21 | 103.55 | 2174.55 |
| 9.100 | Providing and fixing aluminium handles ISI marked anodised (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete : |  |  |  |  |
| 9.100 .1 | 125 MM | each | 10 | 59.65 | 596.50 |
| 9.100 .2 | 100 MM | each | 10 | 52.85 | 528.50 |
| 9.100 .3 | 75 MM | each | 10 | 45.9 | 459.00 |
| 9.118 | Providing and fixing to existing door frames. |  |  |  |  |
| 9.118.2 | 30 mm thick factory made Polyvinyl Chloride (PVC) door shutter made of styles and rails of a UPVC hollow section of size $60 \times 30 \mathrm{~mm}$ and wall thickness $2 \mathrm{~mm} \pm 0.2 \mathbf{m m}$ with inbuilt decorative moulding edging on one side. The styles and rails mitred and joined at the corners by means of M.S. galvanised/ plastic brackets of size $75 \times 220 \mathrm{~mm}$ having wall thickness 1.0 mm and stainless steel screws. The styles of the shutter reinforced by inserting galvanised M.S. tube of size 25x20 mm and $1 \mathrm{~mm} \pm 0.1 \mathrm{~mm}$ wall thickness. The lock rail made up of 'H' section, a UPVC hollow section of size $100 \times 30 \mathrm{~mm}$ and $2 \mathrm{~mm} \pm$ 0.2 mm wall thickness fixed to the shutter styles by means of plastic/ galvanised M.S. 'U' cleats. The shutter frame filled with a UPVC | sqm | 26.33 | 1978.65 | 52097.85 |


|  | multi-chambered single panel of size not less than $\mathbf{6 2 0} \mathbf{~ m m}$, having over all thickness of 20 mm and $1 \mathrm{~mm} \pm 0.1 \mathrm{~mm}$ wall thickness. The panels filled vertically and tie bar at two places by inserting horizontally 6 mm galvanised M.S. rod and fastened with nuts and washers, complete as per manufacturer's specification and direction of Engineer-in-charge. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9.119 | Providing and fixing factory made P.V.C. door frame of size $50 \times 47 \mathrm{~mm}$ with a wall thickness of 5 mm , made out of extruded 5 mm rigid PVC foam sheet mitred at corners and joined with 2 Nos. of 150 mm long brackets of $15 \times 15 \mathrm{~mm}$ M.S. square tube, the vertical door profiles to be reinforced with $19 \times 19 \mathrm{~mm}$ M.S. square tube of 19 gauge, EPDM rubber gasket weather seal to be provided through out the frame. The door frame to be fixed to the wall using M.S. screws of $65 / 100 \mathrm{~mm}$ size complete as per manufacturers specification and direction of Engineer-in-Charge. | sqm | 45 | 458.95 | 20652.75 |
| 10 | STEEL WORK |  |  |  |  |
| 10.3 | Providing and fixing in position collapsible steel shutters with vertical channels 20x10x2mm and braced with flat iron diagonals $20 \times 5 \mathrm{~mm}$ size with top and bottom rail of T-iron $40 \times 40 \times 6 \mathrm{~mm}$ with 40 mm dia, steel pulleys complete with bolts, nuts, locking arrangement, stoppers, handles, including applying a priming coat of approved steel primer. | sqm | 6.23 | 8670.5 | 54017.22 |
| 10.5 | Providing and fixing 1 mm thick M.S. sheet door with frame of $40 \times 40 \times 6 \mathrm{~mm}$ angle iron and 3 mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer. |  |  |  |  |
| 10.5.1 | Using M.S. angels 40x40x6 mm for diagonal braces. | sqm | 11.46 | 4428.15 | 50746.60 |
| 10.10.1 | Fixing standard steel glazed doors, windows and ventilators in walls with $15 \times 3 \mathrm{~mm}$ lugs 10 cm long embedded in cement concrete blocks $15 \times 10 \times 10 \mathrm{~cm}$ of 1:3:6 ( 1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) or with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts as required, including fixing of float glass panes with glazing clips and special metal-sash putty of approved make, or metal beading with screws (only steel windows with lugs, glass panes cut to size and glazing clips or metal beading with screws, shall be supplied by department free of cost.) | sqm | 21.36 | 63 | 1345.68 |


| 10.18 | Providing and fixing circular/ Hexagonal cast iron or M.S. sheet box for ceiling fan clamp of internal dia $140 \mathrm{~mm}, 73 \mathrm{~mm}$ height, top lid of 1.5 mm thick M.S. sheet with its top surface hacked for proper bonding, top lid shall be screwed into the cast iron/ M.S. sheet box by means of 3.3 mm dia. round headed screws, one lock at the corners. Clamp shall be made of 12 mm dia M.S. bar bent to shape as per standard drawing. | sqm | 1 | 142.95 | 142.95 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FLOORING |  |  |  |  |
| 11.3 | Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps etc. complete. |  |  |  |  |
| 11.3.1 | 40 mm thick with 20 mm nominal size stone aggregate. | sqm | 9.66 | 498.35 | 4814.06 |
| 11.4 | 52 mm thick cement concrete flooring with concrete hardener topping under layer 40 mm thick cement concrete 1:2:4 ( 1 cement: 2 coarse sand: $\mathbf{4}$ graded stone aggregate 20 mm nominal size) and top layer 12 mm thick cement hardener consisting of mix 1:2 ( 1 cement hardener mix: 2 graded stone aggregate 6 mm nominal size) by volume. hardening compound is mixed @ 2 litre per 50 kg of cement or as per manufacturers specifications. This includes cost of cement slurry, but excluding the cost of nosing of steps etc. complete. | sqm | 9.66 | 787.5 | 7607.25 |
| 11.37 | Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS : 15622 (thickness to be specified by the manufacture ) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 ( 1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sum including pointing in white cement mixed | CUM | 25.63 | 926.9 | 23756.45 |


|  | with pigment of matching shade complete. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11.39 | Providing and laying rectified Glazed Ceramic floor tiles $300 \times 300 \mathrm{~mm}$ or more (thickness to be specified by the manufacturer) of 1 st quality conforming to IS : 15622 of approved make in colours White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement : 4 Coarse sand) including grouting the joints with white cement and matching pigments etc., complete. | sqm | 70 | 1088.4 | 76188.00 |
| 11.41 | Providing and laying polished vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption's less than $\mathbf{0 . 0 8 \%}$ and conforming to IS : 15622 of approved make in all colours and shades, laid on 20 mm thick cement mortar 1:4 (1 cement : $\mathbf{4}$ coarse sand) including grouting the joints with white cement and matching pigments etc., complete. |  |  |  |  |
| 11.41.2 | Size of Tile $60 \times 60 \mathrm{~cm}$ | sqm | 58 | 1500.55 | 87031.90 |
|  | ROOFING |  |  |  |  |
| 12.1 | Providing corrugated G.S. sheet roofing including vertical/ curved surface fixed with polymer coated $J$ or $L$ hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete upto any pitch in horizontal/ vertical or curved surfaces) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. |  |  |  |  |
| 12.1.3 | 0.63 mm thick with zinc coating not less than $275 \mathrm{gm} / \mathrm{m}^{2}$ | sqm | 50 | 915 | 45750.00 |

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| 12.41 | Providing and fixing on wall face Unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A including jointing with seal ring conforming to IS : $\mathbf{5 3 8 2}$ leaving $\mathbf{1 0} \mathbf{m m}$ gap for thermal expansion. (i) Single socketed pipes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12.41.1 | 75 mm diameter | meter | 27.56 | 201.1 | 5542.32 |
| 12.41.2 | 110 mm diameter | meter | 50 | 305.05 | 15252.50 |
| 12.42 | Providing and fixing on wall face Unplasticised - PVC moulded fittings/ accessories for Unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A including jointing with seal ring conforming to IS : 5382 leaving 10 mm gap for thermal expansion. |  |  |  |  |
| 12.42.1 | Coupler |  |  |  |  |
| 12.42.1.1 | 75 mm diameter | each | 9 | 77.85 | 700.65 |
| 12.42.1.2 | 110 mm diameter | each | 9 | 107.8 | 970.20 |
| 12.42.3 | Single tee with door |  |  |  |  |
| 12.42.3.1 | 75x75x75 mm | each | 9 | 139.85 | 1258.65 |
| 12.42.3.2 | $110 \times 110 \times 110 \mathrm{~mm}$ | each | 9 | 203.3 | 1829.70 |
| 12.42.4 | Single tee without door |  |  |  |  |
| 12.42.4.1 | 75x75x75 mm | each | 8 | 122.45 | 979.60 |
| 12.42.4.2 | $110 \times 110 \times 110 \mathrm{~mm}$ | each | 8 | 188.55 | 1508.40 |
| 12.42.5 | Bend 87.5 ${ }^{\circ}$ |  |  |  |  |
| 12.42.5.1 | 75 mm bend | each | 12 | 89.9 | 1078.80 |
| 12.42.5.2 | 110 mm bend | each | 12 | 129.85 | 1558.20 |
| 12.42.6 | shoe (plain) |  |  |  |  |
| 12.42.6.1 | 75 mm shoe | each | 8 | 79.2 | 633.60 |
| 12.42.6.2 | 110 mm shoe | each | 8 | 113.8 | 910.40 |


| 12.45 | Providing and fixing at all height false ceiling including providing and fixing of frame work made of special sections power pressed from M.S. sheet and galvanised in accordance with zinc coating of grade 350 as per IS : 277 and consisting of angle cleats of size 25 mm wide $x$ 1.6 mm thick with flanges of 22 mm and 37 mm at 1200 mm centre to centre one flange fixed to the ceiling with dash fastener 12.5 mm diax 40 mm long with 6 mm dia bolts to the angle hangers of $25 \times 25 \times 0.55 \mathrm{~mm}$ of required length, and other end of angle hanger being fixed with nut and bolts to G.I. channels $45 \times 15 \times 0.9 \mathrm{~mm}$ running at the rate of 1200 mm centre to centre to which the ceiling section 0.5 mm thick button wedge of 80 mm with tapered flanges of 26 mm each having clips of 10.5 mm at 450 mm centre to centre shall be fixed in a direction perpendicular to G.I. channel with connecting clips made out of 2.64 mm diax 230 mm long G.I. wire at every junction including fixing the gypsum board with ceiling section and perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre to centre with 25 mm long drive-all screws @ 230mm interval including jointing and fixing to a flush finish of tapered and square edges of the board with recommended filler, jointing tapes, finisher and two coats of primer suitable for board as per manufactures specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed all complete as per drawing and specification and direction of the Engineer in Charge but excluding the cost of painting with : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12.45.1 | 12.5 mm thick tapered edge gypsum board conforming to IS: 2095- Part I, | sqm | 45.77 | 1117.65 | 51154.84 |


| 12.50 | Supply \& installation of precoated galvanized iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-incharge) $0.50 \mathrm{~mm}+/-5 \%$ total coated thickness (TCT), Zinc coating 120gsm as per IS: 277 in 240mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches while transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size ( $5.5 \times 55 \mathrm{~mm}$ ) with EPDM seal or with polymer coated $J$ or $L$ hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead complete upto any pitch in horizontal/ vertical or curved surfaces excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. | sqm | 1 | 627.55 | 627.55 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FINISHING |  |  |  |  |
| 13.1 | 12 mm cement plaster of mix : |  |  |  |  |
| 13.1.2 | 1:6 (1 cement : 6 fine sand) | sqm | 200 | 254.25 | 50850.00 |
| 13.2 | 15 mm cement plaster on the rough side of single or half brick wall of mix : |  |  |  |  |
| 13.2.2 | 1:6 (1 cement : 6 fine sand) | sqm | 100 | 292.85 | 29285.00 |
| 13.5 | 15 mm cement plaster on rough side of single or half brick wall of mix : |  |  |  |  |
| 13.5.2 | 1:6 (1 cement : 6 coarse sand) | sqm | 50 | 303.9 | 15195.00 |
| 13.8 | 15 mm cement plaster on rough side of single or half brick wall finished with a floating coat of neat cement of mix : |  |  |  |  |
| 13.8.2 | 1:4 (1 cement : 4 fine sand) | sqm | 55.66 | 369.3 | 20555.24 |
| 13.18 | Neat cement punning | sqm | 100 | 62.75 | 6275.00 |
| 13.16 | 6 mm cement plaster of mix : |  |  |  |  |
| 13.16.1 | 1:3 (1 cement : 3 fine sand) | sqm | 25 | 227.35 | 5683.75 |


| 13.26 | Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth complete | sqm | 200 | 196.7 | 39340.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13.41 | Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade |  |  |  |  |
| 13.41.1 | New work (two or more coats) over and including priming coat with cement primer. | sqm | 400 | 153.45 | 61380.00 |
| 13.48 | Two or more coats applied @ $1.25 \mathrm{ltr} / 10$ sum. over and including one coat of Special primer applied @ 0.75 ltr / 10 sum. |  |  |  |  |
| 13.48.3 | Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ $0.90 \mathrm{ltr} / 10$ sum over an under coat of primer applied @ $0.80 \mathrm{ltr} / 10$ sum of approved brand or manufacture | sqm | 400 | 125.8 | 50320.00 |
| 13.50 | Applying priming coat : |  |  |  |  |
| 13.50.3 | With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/steel works | sqm | 500 | 50.7 | 25350.00 |
| 13.62 | Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: |  |  |  |  |
| 13.62.1 | Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture. | sqm | 300 | 177.15 | 53145.00 |
| 13.68 | French spirit polishing : |  |  |  |  |
| 13.68.1 | Two or more coats on new works including a coat of wood filler. | sqm | 100 | 351.15 | 35115.00 |


| 13.69 | Polishing on wood work with ready mixed wax polish of approved brand and manufacture : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13.69.1 | New work | sqm | 100 | 150.9 | 15090.00 |
|  | REPARING WORK |  |  |  |  |
| 14.1 | Repairs to plaster of thickness 12 mm to 20 mm in patches of area 2.5 sq . metres and under including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete including disposal of rubbish to the dumping ground within 50metres lead : |  |  |  |  |
| 14.1.1 | With cement mortar 1:4 (1 cement : 4 fine sand) | sqm | 100 | 417.8 | 41780.00 |
| 13.90 | Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade : |  |  |  |  |
| 13.90.1 | Old work (one or more coats) | sqm | 600 | 54.3 | 32580.00 |
| 13.91 | Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete. | sqm | 500 | 18.25 | 9125.00 |
| 13.92 | Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade : |  |  |  |  |
| 13.92.1 | Old work (one or more coats) | sqm | 100 | 71.05 | 7105.00 |
|  | DISMANTLING \& DEMOLISHING |  |  |  |  |
| 15.2 | Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer-in-charge. |  |  |  |  |
| 15.2.1 | 1:3:6 or richer mix | CUM | 4.66 | 1737.45 | 8096.52 |


| 15.2.2 | 1:4:8 or leaner mix | CUM | 10.66 | 1072.8 | 11436.05 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15.3 | Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge. | CUM | 22.50 | 2534.7 | 57030.75 |
| 15.7 | Demolishing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge. |  |  |  |  |
| 15.7.4 | In cement mortar | CUM | 15.66 | 1469.9 | 23018.63 |
| 15.12 | Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead : |  |  |  |  |
| 15.12.1 | Of area 3 sq. metres and below | each | 18 | 274.5 | 4941.00 |
| 15.12.2 | Of area beyond 3 sq. metres | each | 26 | 193.85 | 5040.10 |
| 15.14 | Dismantling wood work in frames, trusses, purlins and rafters upto 10 metres span and 5 metres height including stacking the material within 50 metres lead: |  |  |  |  |
| 15.14.2 | Of sectional area below 40 square centimetres. | meter | 35.44 | 13.4 | 474.90 |
| 15.23 | Dismantling tile work in floors and roofs laid in cement mortar including stacking material within 50 metres lead. |  |  |  |  |
| 15.23.1 | For thickness of tiles 10 mm to 25 mm | sqm | 78.62 | 54.85 | 4312.31 |
| 15.28 | Dismantling roofing including ridges, hips valleys and gutters etc., and stacking the material within 50 metres lead of: |  |  |  |  |
| 15.28.1 | G.S. Sheet | sqm | 75 | 121.9 | 9142.50 |


| 15.28.2 | Asbestos sheet | sqm | 10 | 56.9 | 569.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15.42 | Dismantling C.I. or asbestos rain water pipe with fittings and clamps including stacking the material within 50 metres lead : |  |  |  |  |
| 15.42.1 | 75 to 80 mm dia pipe. | meter | 33.63 | 54 | 1816.02 |
| 15.42.2 | 100 mm dia pipe | meter | 54 | 55.65 | 3005.10 |
| 15.42.3 | 150 mm dia pipe | meter | 15.88 | 57.3 | 909.92 |
| 15.44 | Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes manually/ by mechanical means including stacking of pipes within 50 metres lead as per direction of Engineer-in-charge : |  |  |  |  |
| 15.44.1 | 15 mm to 40 mm nominal bore | meter | 39.45 | 108.15 | 4266.52 |
| 15.44.2 | Above 40 mm nominal bore | meter | 26.33 | 117.75 | 3100.36 |
| 15.52 | Dismantling of flushing cistern of any size including stacking of useful materials near the site and disposal of unserviceable materials within 50 metres lead. | each | 13 | 668.15 | 8685.95 |
| 15.56 | Dismantling old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 metres lead. | sqm | 22.2 | 39 | 865.80 |
| 15.57 | Dismantling aluminium/ Gypsum partitions, doors, windows, fixed glazing and false ceiling including disposal of unserviceable surplus material and stacking of serviceable material with in $\mathbf{5 0}$ meters lead as directed by Engineer-in-charge. | sqm | 30.11 | 42 | 1264.62 |
|  | SANITARY INSTALLATION |  |  |  |  |


| 17.1 | Providing and fixing water closet squatting pan (Indian type W.C. pan ) with 100 mm sand cast Iron $P$ or $S$ trap, 10 litre low level white P.V.C. flushing cistern with manually controlled device (handle lever) conforming to IS : 7231, with all fittings and fixtures complete including cutting and making good the walls and floors wherever required : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17.1.1 | White Vitreous china Orissa pattern W.C. pan of size $580 x 440 \mathrm{~mm}$ with integral type foot rests. | each | 5 | 5421.5 | 27107.50 |
| 17.2 | Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 litre low level white P.V.C. flushing cistern with manually controlled device (handle lever), conforming to IS : 7231, with all fittings and fixtures complete including cutting and making good the walls and floors wherever required : |  |  |  |  |
| 17.2.1 | W.C. pan with ISI marked white solid plastic seat and lid | each | 2 | 5260.95 | 10521.90 |
| 17.5 | Providing and fixing white vitreous china flat back half stall urinal of size $580 \times 380 \times 350 \mathrm{~mm}$ with white PVC automatic flushing cistern, with fittings, standard size C.P. brass flush pipe, spreaders with unions and clamps (all in C.P. brass) with waste fitting as per IS : 2556, C.I. trap with outlet grating and other couplings in C.P. brass including painting of fittings and cutting and making good the walls and floors wherever required : |  |  |  |  |
| 17.5.1 | Single half stall urinal with 5 litre P.V.C. automatic flushing cistern. | each | 2 | 9360.6 | 18721.20 |


| 17.7 | Providing and fixing wash basin with C.I. brackets, 15 mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17.7.2 | White Vitreous China Wash basin size 630x450 mm with a single 15 mm C.P. brass pillar tap. | each | 2 | 2010.35 | 4020.70 |
| 17.10 | Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS 13983 with C.I. brackets and stainless steel plug 40 mm including painting of fittings and brackets, cutting and making good the walls wherever required : |  |  |  |  |
| 17.10.2 | Kitchen sink without drain board |  |  |  |  |
| 17.10.2.1 | $610 \times 510 \mathrm{~mm}$ bowl depth 200 mm . | each | 1 | 3631.55 | 3631.55 |
| 17.11 | Providing and fixing white vitreous china laboratory sink with C.I. brackets, C.P. brass chain with rubber plug 40 mm C.P brass waste and 40 mm C.P. brass trap with necessary C.P. brass unions complete including painting of fittings and brackets, cutting and making good the wall wherever required : |  |  |  |  |
| 17.11.2 | Size 600x450x 200 mm | each | 1 | 5460.45 | 5460.45 |
| 17.17 | Providing and fixing a pair of white vitreous china foot rests of standard pattern for squatting pan water closet: |  |  |  |  |
| 17.17.1 | 250x130x30 mm | each | 10 | 214.6 | 2146.00 |
| 17.18 | Providing and fixing P.V.C. low level flushing cistern with manually controlled device (handle lever) conforming to IS : 7231, with all fittings and fixtures complete. |  |  |  |  |
| 17.18.1 | 10 litre capacity - White | each | 10 | 999.95 | 9999.50 |

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| 17.19 | Providing and fixing controlled flush, low level cistern made of vitreous china with all fittings complete. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17.19.1 | 10 litre (full flush) capacity-white | each | 3 | 1839.7 | 5519.10 |
| 17.28 | Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete. |  |  |  |  |
| 17.28.2 | Flexible pipe |  |  |  |  |
| 17.28.2.1 | 32 mm dia | each | 70 | 101.1 | 7077.00 |
| 17.34 | Providing and fixing toilet paper holder : |  |  |  |  |
| 17.34.1 | C.P. brass | each | 12 | 583.75 | 7005.00 |
| 17.69 | Providing and fixing PTMT Waste Coupling for wash basin and sink, of approved quality and colour. |  |  |  |  |
| 17.69.2 | Waste coupling 38 mm of 83 mm length and 77 mm breadth, weighing not less than 60 gms . | each | 18 | 118.5 | 2133.00 |
|  | WATER SUPPLY |  |  |  |  |
| 18.10 | Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. Internal work Exposed on wall |  |  |  |  |
| 18.10.1 | 15 mm dia. nominal bore | meter | 36.23 | 284.9 | 10321.93 |
| 18.10.2 | 20 mm dia. nominal bore | meter | 26.25 | 344.1 | 9032.63 |
| 18.10.3 | $\mathbf{2 5 ~ m m ~ d i a . ~ n o m i n a l ~ b o r e ~}$ | meter | 25.66 | 438 | 11239.08 |
| 18.11 | Concealed pipe including painting with anti corrosivebitumastic paint, cutting chases and making good the wall. |  |  |  |  |
| 18.11.1 | 15 mm dia nominal bore | meter | 30.56 | 447.6 | 13678.66 |
| 18.11.2 | 20 mm dia nominal bore | meter | 20.36 | 494.1 | 10059.88 |


| 18.12 | Providing and fixing G.I. pipes complete with G.I. fittings including trenching and refilling etc. External work : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.12.1 | 15 mm dia. nominal bore | meter | 51.33 | 244.15 | 12532.22 |
| 18.12.2 | 20 mm dia. nominal bore | meter | 12 | 283.8 | 3405.60 |
| 18.12.3 | 25 mm dia. nominal bore | meter | 24 | 364.55 | 8749.20 |
| 18.12.4 | 32 mm dia. nominal bore | meter | 12 | 424.7 | 5096.40 |
| 18.12.5 | 40 mm dia. nominal bore | meter | 9 | 483.15 | 4348.35 |
| 18.12.6 | 50 mm dia. nominal bore | meter | 16.65 | 535.25 | 8911.91 |
| 18.13 | Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing tee, including cutting and threading the pipe etc. complete : |  |  |  |  |
| 18.13.1 | 25 to 40 mm nominal bore | each | 6 | 673.45 | 4040.70 |
| 18.13.2 | 50 to 80 mm nominal bore | each | 6 | 1432.75 | 8596.50 |
| 18.15 | Providing and fixing brass bib cock of approved quality : |  |  |  |  |
| 18.15.1 | 15 mm nominal bore | each | 9 | 302.55 | 2722.95 |
| 18.16 | Providing and fixing brass stop cock of approved quality : |  |  |  |  |
| 18.16.1 | 15 mm nominal bore | each | 23 | 302.55 | 6958.65 |
| 18.17 | Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) : |  |  |  |  |
| 18.17.4 | 50 mm nominal bore | each | 5 | 869.2 | 4346.00 |
| 18.18 | Providing and fixing ball valve (brass) of approved quality, High or low pressure, with plastic floats complete : |  |  |  |  |
| 18.18.1 | 15 mm nominal bore | each | 23 | 338.7 | 7790.10 |

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| 18.18.3 | 25 mm nominal bore | each | 18 | 394 | 7092.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.19 | Providing and fixing gun metal non- return valve of approved quality (screwed end) : |  |  |  |  |
| 18.19.2 | 32 mm nominal bore |  |  |  |  |
| 18.19.2.1 | Horizontal | each | 4 | 641.75 | 2567.00 |
| 18.19.2.2 | Vertical | each | 4 | 708.65 | 2834.60 |
| 18.19.4 | 50 mm nominal bore |  |  |  |  |
| 18.19.4.1 | Horizontal | each | 3 | 1144.05 | 3432.15 |
| 18.19.4.2 | Vertical | each | 2 | 1251.1 | 2502.20 |
| 18.21 | Providing and fixing uplasticised PVC connection pipe with brass unions : |  |  |  |  |
| 18.21.1.1 | 15 mm nominal bore | each | 6 | 72.85 | 437.10 |
| 18.46 | Providing and fixing G.I. Union in G.I. pipe including cutting and threading the pipe and making long screws etc. complete (New work) |  |  |  |  |
| 18.46.1 | 15 mm nominal bore | each | 23 | 235.75 | 5422.25 |
| 18.46.2 | 20 mm nominal bore | each | 6 | 261.15 | 1566.90 |
| 18.46.3 | 25 mm nominal bore | each | 22 | 340.1 | 7482.20 |
| 18.46.4 | 32 mm nominal | each | 5 | 384.25 | 1921.25 |
| 18.46.6 | 50mm nominal bore | each | 6 | 598.1 | 3588.60 |
| 18.47 | Providing and fixing G.I. Union in existing G.I. pipe line, cutting and threading the pipe and making long screws including excavation, refilling the earth or cutting of wall and making good the same complete wherever required : |  |  |  |  |


| 18.47.1 | 15 mm nominal bore. | each | 4 | 617.2 | 2468.80 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.47.3 | 25 mm nominal bore. | each | 4 | 721.6 | 2886.40 |
| 18.47.4 | 32 mm nominal bore. | each | 3 | 765.75 | 2297.25 |
| 18.46.6 | 50 mm nominal bore. | each | 4 | 1118.3 | 4473.20 |
| 18.49 | Providing and fixing C.P. brass bib cock of approved quality conforming to IS:8931 |  |  |  |  |
| 18.49.1 | 15 mm nominal bore. | each | 10 | 418.95 | 4189.50 |
| 18.50 | Providing and fixing C.P. brass long nose bib cock of approved quality conforming to IS standards and weighing not less than 810 gms. |  |  |  |  |
| 18.50.1 | 15 mm nominal bore. | each | 5 | 618.8 | 3094.00 |
| 18.51 | Providing and fixing C.P. brass long body bib cock of approved quality conforming to IS standards and weighing not less than $\mathbf{6 9 0}$ gms. |  |  |  |  |
| 18.51.1 | 15 mm nominal bore | each | 8 | 552.35 | 4418.80 |
| 18.52 | Providing and fixing C.P. brass stop cock (concealed) of standard design and of approved make conforming to IS:8931. |  |  |  |  |
| 18.52.1 | 15 mm nominal bore. | each | 5 | 606.25 | 3031.25 |
| 18.53 | Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 |  |  |  |  |
| 18.53.1 | 15 mm nominal bore | each | 1 | 532 | 532.00 |


| 18.56 | Providing and fixing PTMT pillar cock of approved quality and colour . |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.56.2 | 15 mm nominal bore, 125 mm long foam flow. Weighing not less than 120 gms. | each | 10 | 210.05 | 2100.50 |
| 18.62 | Providing and fixing PTMT Ball cock of approved quality, colour and make complete with Epoxy coated aluminium rod with L.P./ H.P.H.D. plastic ball. |  |  |  |  |
| 18.62.1 | 15 mm nominal bore, 105 mm long. Weighing not less than 138 gms. | each | 9 | 191.55 | 1723.95 |
| 18.62.3 | 25 mm nominal bore, 152 mm long. Weighing not less than 440 gms. | each | 8 | 474.25 | 3794.00 |
| 18.74 | Providing and fixing Unplasticised P.V.C. connection pipe with PTMT Nuts collar and bush of approved quality and colour. |  |  |  |  |
| 18.74.1 | 15 mm nominal bore with 30 cm length. | each | 9 | 94.9 | 854.10 |
| 18.74.2 | 15 mm nominal bore with 45 cm length. | each | 6 | 112.45 | 674.70 |
| 18.75 | Providing and fixing PTMT extension nipple for water tank pipe, fittings of approved quality and colour. |  |  |  |  |
| 18.75.1 | 15 mm nominal bore. Weighing not less than 32 gms. | each | 5 | 49.2 | 246.00 |


| 18.75.3 | 25mm nominal bore. Weighing not less than 62 gms. | each | 5 | 113.4 | 567.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18.77 | Cutting holes upto $15 \times 15 \mathrm{~cm}$ in R.C.C. floors and roofs for passing drain pipe etc. and repairing the hole after insertion of drain pipe etc. with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) including finishing complete so as to make it leak proof. | each | 5 | 344.6 | 1723.00 |
|  | DRAINAGE |  |  |  |  |
| 19.1 | Providing, laying and jointing glazed stoneware pipes grade ' $A$ ' with stiff mixture of cement mortar in the proportion of 1:1 (1 cement : 1 fine sand) including testing of joints etc. complete : |  |  |  |  |
| 19.1.1 | 100 mm diameter | meter | 25.48 | 317.05 | 8078.43 |
| 19.1.2 | 150 mm diameter | meter | 25.66 | 500.2 | 12835.13 |
| 19.1.4 | 230 mm diameter | meter | 25.66 | 1173.7 | 30117.14 |
| 19.2 | Providing and laying cement concrete 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40 mm nominal size) all-round S.W. pipes including bed concrete as per standard design: |  |  |  |  |
| 19.2.1 | 100 mm diameter S.W. pipe | meter | 15.22 | 817 | 12434.74 |
| 19.2.2 | 150 mm diameter S.W. pipe | meter | 16 | 999.15 | 15986.40 |
| 19.2.4 | 230 mm diameter S.W. pipe | meter | 11 | 1346.95 | 14816.45 |


| 19.5 | Dismantling of old S.W. pipes including breaking of joints and bed concrete stacking of useful materials near the site within 50 m lead and disposal of unserviceable materials into municipal dumps: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19.5.1 | 100 mm diameter | meter | 11 | 63.45 | 697.95 |
| 19.5.2 | 150 mm diameter | meter | 11 | 70.2 | 772.20 |
| 19.5.4 | 230 mm diameter | meter | 11 | 79.15 | 870.65 |
| 19.21 | Making connection of drain or sewer line with existing manhole including breaking into and making good the walls, floors with cement concrete 1:2:4 mix ( 1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) cement plastered on both sides with cement mortar 1:3 ( 1 cement : 3 coarse sand) finished with a floating coat of neat cement and making necessary channels for the drain etc. complete : |  |  |  |  |
| 19.21.1 | For pipes 100 to 230 mm diameter | meter | 20 | 623.5 | 12470.00 |
| 19.24 | Dismantling of manhole including R.C.C. top slab, C.I. cover with frame including stacking of useful materials near the site and disposal of unserviceable materials into municipal dumps within 50 m lead : |  |  |  |  |
| 19.24.1 | Rectangular manhole $90 \times 80 \mathrm{~cm}$ and 45 cm deep | each | 1 | 1815.85 | 1815.85 |
| 19.24.2 | Rectangular manhole $120 \times 90 \mathrm{~cm}$ and 90 cm deep | each | 1 | 3196.3 | 3196.30 |
|  | PILEWORK |  |  |  |  |


| 20.3 | Boring, Providing and installing cast in situ single under reamed piles of specified diameter and length below pile cap in M 35 cement concrete, to carry a safe working load not less than specified, excluding the cost of steel reinforcement but including the cost of boring with bentonite solution and the length of the pile to be embedded in pile cap etc. all complete. (Length of pile for payment shall be measured upto to the bottom of pile cap) : |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20.3.1 | 300 mm dia piles. | meter | 8 | 2387.4 | 19099.20 |
| 20.4 | Extra over item No. 20.3 for providing additional bulb in under reamed piles, under specified dia meter (Only the quantity of extra bulbs are to be paid). |  |  |  |  |
| 20.4.1 | 300 mm dia piles. | meter | 3 | 1931.85 | 5795.55 |
|  | ALUMINIUM WORK |  |  |  |  |
| 21.1 | Providing and fixing aluminium work for doors, windows, ventilators and partitions with extruded built up standard tubular sections/ appropriate $Z$ sections and other sections of approved make conforming to IS: 733 and IS : 1285, fixed with rawl plugs and screws or with fixing clips, or with expansion hold fasteners including necessary filling up of gaps at junctions, at top, bottom and sides with required PVC/neoprene felt etc. Aluminium sections shall be smooth, rust free, straight, mitred and jointed mechanically wherever required including cleat angle, Aluminium snap beading for glazing / panelling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-in-charge. (Glazing and panelling to be paid for separately) : |  |  |  |  |
| 21.1.1 | For fixed portion. |  |  |  |  |
| 21.1.1.2 | Powder coated aluminium (minimum thickness of powder coating 50 micron) | kg | 100 | 456.3 | 45630.00 |


| 21.1.2 | For shutters of doors, windows \& ventilators including providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of PVC / neoprene gasket required (Fittings shall be paid for separately). |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21.1.2.1 | Powder coated aluminium (minimum thickness of powder coating 50 micron) | kg | 96.32 | 513.4 | 49450.69 |
| 21.2 | Providing and fixing 12 mm thick Prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade 1 Type II, in panelling fixed in aluminium doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge. |  |  |  |  |
| 21.2.1 | Pre-laminated particle board with decorative lamination on one side and balancing lamination on other side. | kg | 33.23 | 997.7 | 33153.57 |
| 21.3 | Providing and fixing glazing in aluminium door, window, ventilator shutters and partitions etc. with PVC/ neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge . (Cost of aluminium snap beading shall be paid in basic item) : |  |  |  |  |
| 21.3.2 | With float glass panes of $\mathbf{5 . 5 0} \mathbf{~ m m}$ thickness | CUM | 20 | 1296.4 | 25928.00 |
|  | HORTICULTURE LANDSCAPING |  |  |  |  |
|  |  | TOTAL AMOUNT |  |  | 3000000.63 |
|  |  | SAY TOTAL AMOUNT |  |  | 3000000.00 |

# PART-C 

(PRICE BID(FORMAT))
Intending tenderer shall quote rate percentage Below/At Par / Above
Special Instructions To Tenderer

## Percentage BoQ

## Tender Inviting Authority: REGISTRAR, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) <br> Name of Work: "CIVIL REPAIRING AND MAINTENANCE WORK /2020" <br> Contract No: Nle-T No. 35/ENGG/GGV/CR\&MWORK /2020, BILASPUR, Date 16/03/2020 <br> Name of the Bidder/ Bidding Firm / Company :

PRICE SCHEDULE
(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only )

| NUMBER \# | TEXT \# | NUMBER \# | TEXT \# | NUMBER | NUMBER \# | TEXT \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SI. <br> No. | Item Description | Quantity | Units | Estimated Rate in <br> Rs. | Total Amount Inclusive of All (Taxes.Etc.)in Rs. $P$ | Total Amountln Words |
| 1 | 2 | 4 | 5 | 6 | 53 | 55 |
| 1.0 | Items \& Quantities of the work of "CIVIL REPAIRING AND MAINTENANCE WORK /2020"as per Schedule of Quantities/Rates | 1.000 | Units as per the Given Schedule of Quantities | 3000000.00 | 3000000.00 | INR Thirty Lakh Only |
| Total in Figures |  |  |  |  | 3000000.00 | INR Thirty Lakh Only |
| Quoted Rate in Figures |  |  | Select |  | 0.00 | INR Zero Only |

Note :

1) The bidder has to quote rates on percentage basis by selecting "Select" for Excess ( + ) or Less (-) or for at par i.e. $0 \%$ in Excess $(+) / 0 \%$ in Less ( - ) of the total estimated amount as per the Schedule of rates of work in S.L. No.1.0
2) The bidder is advised to mention the offer percentage only in the respective cell (Col. 6) next to the cell where the "Select"cell(Col. 5) is present. After selecting the select cell, two options i.e. Excess ( + ) or Less (-) will be popped up, after selecting the respective, enter the offer percentage in the cell next to "Select" cell. Then the total offer price of the Tender will be automatically appears in figures in Col. No. 53 and in words in the Column No. 55 of respective cells. Check the offer value in figures and in words also before submitting.
3) Percentage Rates are to be quoted by the Tenderer shall be inclusive of all (GST, Levies, and Taxes etc.)

## SPECIAL INSTRUCTIONS TO TENDERER

## REGARDING EOI/NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date:16/03/2020

The intending Tenderer shall be required to submit the EOI/Bid of the e-tender in the following manner.

1) The Tenderer has to send the Original DD of the Tender Cost/Bid Cost and Original DD/FDR of Earnest Money Deposit (EMD), of any scheduled bank drawn infavour of the "REGISTRAR, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) in a sealed envelope to the University Engineer (UE), GGV, Bilaspur. It should be clearly super scribed on the top of the envelope the e-Tender Notice No. NIe-T No. 35/ENGG/GGV/CR\&M WORK /2020, BILASPUR, Date 16/03/2020. These DD \& EMD should reach the UE, GGV before the last date and time of Tender Submission.If,In case of the Tenderer who has been exempted or being exempted from submitting the specified Tender Cost/Bid Cost and/or EMD. The information of exemption if any should be duly certified to be submitted to the University and the same in original should reach the UE, GGV before the last date and time of Tender Submission. Otherwise such bid shall be summarily rejected.
2) The tenderer has to submit the Bid online in the e-Tendering website(www.eprocure.gov.in ) with the following details
a) Technical BID
i. The Tenderer has to upload the e-tender and all related documents (including the corrigendum/ instructions/ notices till the last of submission if any) properly signed where ever required.
ii. The Tenderer has to upload file of the scanned copy of the Original DD of the Tender Cost in the required format
iii. The Tenderer has to upload file of the scanned copy of the Original DD of the Earnest Money Deposit (EMD) in the required format.
iv. The Tenderer has to upload file of the scanned Copy of Registration Certificate in appropriate Category of the contractor as per the eligibility criteria.
v. The Tenderer has to upload file of the scanned Copy of Experience Certificate of appropriate amount \& works mentioned in the tender.
vi. The Tenderer has to upload file of the scanned Copy of Income Tax Return certificate of previous year with pan card.
vii. The Tenderer has to upload file of the scanned Copy of GST Registration Certificate.
viii. The Tenderer has to upload file of the scanned Copies of all the other documents in support of information furnished in the tender.
b) Financial BID
ii. The Tenderer has to upload the Financial bid/BOQ properly where ever required in the following e-Tendering website (www.eprocure.gov.in )

By Order

University Engineer (I/C)


[^0]:    Particular Specification \& Special Conditions (Civil)
    List of Approved materials \& Specialized Agencies(for civil works)
    Schedule of quantities/Rate (Civil Work)

