GURU GHASIDAS VISHWAVIDYALAYA,

(A Central University Established by the Central Universities Act, 2009 N0.25 of 2009)

BILASPUR (C.G.) 495009



(Engineering Section- Phone 260207)

Tender Notice No 61/Engg./2013, Dt 13/12/2013

TENDER-FORM

NAME OF WORK

Lkke**n**kf; d Hkou

Name of Contractor

Due date of receipt of Tender 30/12/2013

Up to 4.00 p.m.

(Only by Registered post/speed post services)

Cost of Tender Form

1000/-

%d1k; k fufonkdrkZiR; d lkst ij l hy yxkoa, oagLrk{kj dj12

GURU GHASIDAS VISHWAVIDYALAYA,

(A Central University Established by the Central University Act, 2009 N0.25 of 2009)

BILASPUR (C.G.) 495009



Tender Notice No 61/Engg./2013, Dt 13/12/2013

CERTIFICATE OF TENDER FORM

It is hereby certified that:

- 01- This tender form contains 62 of pages from SI. No. 01 to 62 including this page.
- 02- The last date & time for issue of the tender form to the eligible contractor is according to notification61/ Engineering/2013/dated 13/12/2013 of this tender form.
- 03- Sealed tenders should reach the office of the Registrar latest by 4:00 p.m. on 30/12/2013 and shall be opened on the same working day at 5.00 p.m..
- 04- No word /sentence is being corrected/inserted, omitted or overwritten in this tender document.

UNIVERSITY ENGINEER Guru Ghasidas Vishwavidyalaya Bilaspur (C.G.) REGISTRAR (Acting) Guru GhasidasVishwavidyalaya Bilaspur (C.G.)



x¢# ?kkl hnkl fo'ofo ky;]fcykl igi ¼N-x-½

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) dnh; fo'ofo |ky; vfl/fu; e 2009 ds vrxh LFkfi r fo'ofo |ky; (A Central University established by the Central Universities Act, 2009) Phone 07752-260207, fax 07752-260154 Website www.ggu.ac.in

d- 61 @;k@2013

fcykl ig] fnuked 13@12@13

fufonk ∨keæ.k I puk

xq ?kklhnkl fo'ofo|ky;] fcyklij %N0x0½ dh vkj Is fuEufyf[kr dk;2 grq fnukad 30/12/13 dks 4-00 cts rd jftLVM@LihMikLV dsek/;e Iseqgjcn fufonk vkei=r dh tkrh gå fufonk ii= fnukad 14/12/13 Is27/12/13 rd fdlh Hkh dk;kÿ;hu fnol ij fo" ofo|ky; ;a=h] xq ?kklhnkl fo'ofo|ky;] fcyklij %N0x0½ ds dk;kÿ; ea vkonu lk= ds IkFk vk;dj] okf.kT;dj] mi; pr Jskh ea Qe@daiuh@Bxdnkjh iath;u, vukko iek.ki=,oa:i;s1000-00 dk MhOMhO iLrq dj iklr fd;k tk I drk gå fufonk ii= fo0fo0 dh ocl kbV www.ggu.ac.in IsHkh iklr dh tk I drh g§ ijarq,s sMkmuykM fufonk ii= dk eW; :0 1000-00 MhMh-%okilh;kX; ugh½ dgylfpo] xq ?kklhnkl fo'ofo|ky;] fcyklij %N0x0½ ds inuke Isns cåd Mk¶V ds: lk ea fufonkdrk2 dksfufonk ds IkFk tek djkuk gkxkA fufonk fnukad 30/12/13 dks5-00 cts i/kklfud Hkou IHkkxkj ea [kkyh tkoxhA fufonk Islci/kr vU; tkudkjh fo0fo0;a=h dk;kÿ; IsikIr dh tk I drh gå

dı	dk; l dk uke	Bodschtvuqjkf″k ¼:i;\$⁄2	∨ekur jkf″k ¼ i;\$⁄2	Ie; ∨of/k	Qe@d i uh@B dn kj dh Jskh
1	Hk ls rdh i Fkery ¼i hNs Hkkx½ r`rh; vkeæ.k	291.60 lakhs	5,84,000/-	09 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hkkjr Ijdkj ds vU; I kožtfud mideka (PSu) ea mfpr Jskh eaiathdr rFkk ik= BdnkjA
2	fjfdt, ″ku gktly 103 ; fuV½ ∨&; wVh-Mh-dsikl c&ckfydk Nk=kokl d&il l&ckyd Nk=kokl d&il f) rh; ∨ke≇.k	58.40 lakhs 58.40 lakhs 58.40 lakhs	1,16,800/- 1,16,800/- 1,16,800/-	03 months 03 months 03 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hkkjr Ijdkj ds vU; I koltfud midleka (Psu) ea mfpr Jskh ealiathd'r rFkk ik= BodonkjA
3	Llksky y q,oafjişj dk;ī Vaipoe ∨kea⊧.k½	25.00 Iakhs	50,000/-	05 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hkkjr Ijdkj ds vU; I kožtfud mideka (PSU) ea mfpr Jskh eaiathdr rFkk ik= BednkjA
4	c j clfjukoo≾ku f}rh; ∨keæ.k	100.00 lakhs	2,00,000/-	03 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hkkjr Ijdkj ds vl; I kožtfud mideka (Psu) ea mfpr Jskh eaiathdr rFkk ik= BednkjA
5	Lohfeax igy f}rh; ∨keæ.k	202.00 lakhs	4,04,000/-	04 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hkkjr Ijdkj ds vl; I kožtfud mideka (Psu) ea mfpr Jskh eaiathdr rFkk ik= BednkjA
6	l ke¶kf; d Hkou f}rh; ∨keæ.k	130.00 Iakhs	260,000/-	09 months	CPWD /CGPWD / MES / BSNL / RAILWAY Hikkjr Ijdkj ds vil; I koltfud mideka (Psu) ea mfpr Jskh eaiathdr rFkk ik= BednkjA
7	fctyhlkekuink; f}rh; ∨keæ.k	35.00 Lakhs	70,000/-	01 o′kł dsfy,	<u>fuekirk@Mhyj</u> @Qe;
8	i\$/hax eVf;j;y in.k; f}rh; ∨kea⊨.k	94.00 Lakhs	1,98,000/-	03 months	fuekirk@Mhyj@Qe; ¼,f′k;u] ct]] vkb2l h -vkb2 ujikyd½

∨kns kku¢ kj

dyl fpo ¼dk; bkgd½

xq ?kkl hnkl fo'ofo | ky;] fcykl ij 1/N0x0½

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

fufonk vkeæ.k I puk

NOTICE INVITING TENDER

1. Percentage rate tenders are invited on behalf of the Registrar, G.G.V.Bilaspur from the approved and eligible contractors of CPWD and those of approved list of BSNL, M.E.S., Railways and C.G.State P.W.D. and other PSUs under Govt of India for the work of - **I** kenkf; **d I** kouA

Bidnikjka dk i athdj.k fufonkvka dh fcdh dh váre frfFk dkso%k gkuk pkfg, A ; fn doy fufonkvka dh fcdh dh váre frfFk c<k; h tkrh g§ rks Bidnikj dk i athdj.k fufonkvka dh fcØh dh eny frfFk dkso%k gkuk pkfg, A ; fn vkonu i kflr dh váre frfFk , oa fufonkvka dh fcØh dh frfFk] nkuka c<k; h tkrh g§ rks Bidnikj dk i athdj.k fufonkvka dh fcØh dh c<k; h tkrh g§ rks Bidnikj dk i athdj.k nkuka frfFk; ka ea I s dkbZ; kuh fufonkvka dh fcØh dh c<k; h xbZ frfFk] dkso%k gkuk pkfg, A

The enlistment of contractors should be valid on the last date of sale of tender. In case only the last date of sale of tender is extended, the enlistment of contractor should be valid on the original date of sale of tenders. In case both the last date of receipt of application and sale of tenders are extended, the enlistment of contractor should be valid on either of the two dates i.e. original date of sale of tender or on the extended date of sale of tenders.

1.1 dk; 2 dh vuekfur ykxr: - 130.00 yk[k g\$rFkkfi]; g vuekfur ykxr ekVsrk§ ij, d ekx2 fun}k ek= gÅ

The work is estimated to cost Rs. 130.00 lakhs this estimate, (civil works cost 120.00 lakh and electrical works cost 10.00 lakhs) however, is given merely as a rough guide.

1.1.1 fefJr ykxr okyh fufonk vkeæ.k I pouk dksvuqek&nr djusokyk rFkk ed[; fMfl lysu dk I {ke i kf/kdkjh] fufonk, a exokus ds fy, fufonk vkeæ.k I pouk dk I edu djxk vk§ og ml eMy dksHkh ukfer djxk tksfufonk, a vke&=r djus I si si si si k dksMhy djxkA fefJr fufonk dsfefJr vuqeku dh ykxr dksn′kkus dsI kFk&I kFk i k; d ?kVd dh vyx&vyx vuqekfur ykxr dk mYys[k Hkh fd; k tk, A fufonknkrk dh i k=rk] fofHkUUk ?kVdkadh ykxr dksfeykdj fefJr vuqekfur ykxr ds vuq Ik gkxh A

The authority competent to approve NIT for the combined cost and belonging to the major discipline will consolidate NITs for calling the tenders. He will also nominate Division which will deal with all matters relating to the invitation of tenders.

For composite tender, besides indicating the combined estimated cost put to tender, should clearly indicate the estimated cost of each component separately. The eligibility of tenderer will correspond to the combined estimated cost of different components put to tender.

1.2 Tender will be issued to eligible CPWD registered contractors. Non CPWD registered contractors and CPWD contractor registered in class II shall also be eligible provided they produce definite proof from the appropriate authority, which shall be to the satisfaction of the competent authority, of having satisfactorily completed similar works of magnitude specified below:-

three similar works each of value not less than 40% of estimated cost or two similar works each of value not less than 50% of estimated cost or one similar work of value not less than 80% of estimated cost in the period of last seven years ending 30.11.2011 (Similar work' means 'Building works with RCC framed structure with or without electrical 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 receipt of applications for tender.

2. I Qy fufonkdkjks ds l kFk] fu/kktjr fufonkdkj mDr ii = tks djkj dk fgLl k gkxkl fufonkdkj mDr ii = tks djkj dk fgLl k gkxk ds fofHkUu fucaku , oa 'krkā ds vul kj viuh nja crk; xkA

Aggreement shall be drawn with the successful tenderer on standard form. Tenderer shall quote his rates as per various terms and conditions of the said form, which will be part of agreement.

3. nj dh oßkrk vuçák dh frfFk l s12 ekg dsfy; sgkxhA

validity of rate is for 12 months from date of aggrement.

4. dk; Zgrqdk; ZLFky miyC/k gSA

The site for the work is available.

vFkok Or

dk; Zgrqdk; LFky uhpsfy[ksvuq kj HkkxkaeamiyC/k djk fn; k tk, xk &

The site for the work shall be made available in parts as specified below:- #

5. ii = tkjh djus grq v konu 14@12@13 % kke 5.30 cts rd% iklr fd, tk, xs rFkk fufonk nLrkost 27@12@13 rd tkjh fd, tk, xs A fo'ofo | ky; dh oc I kbV I s Qke2 iklr djus ds fy; s dkb2 v fire frFk ugh gÅ

Applications for issue of forms shall be received by 14/12/2013 (5.30 PM) and tender documents shall be issued by 27/12/2013 There is no last date for downloading tender form from University website.

j{[kkad] fofunšk] dk; 2 dsfofHkUu oxkš dsfy, ek=kvka dh vuqi poh ds I fgr fufonk dkxtkr, oa Bads dh 'krkš dk I SV ftudk mI Badskj }kjk vuqi kyu fd; k tkuk g§ ftI dh fufonk Lohdr gkstk, rFkk vU; vko'; d dkxtkr 14/12/2013 I s27/12/2013 rd jfookj, oa I koZtfud NqVV; ka dks NkMedj] ifrfnu dk; kžy; hu fnol dschp fo'ofo | ky; ; a=h] xq ?kkI hnkI fo'0kfo | ky;] fcykI igi %N0x0½ ds dk; kžy; es n{[kstk I drsgS A ekud i i = dks NkMedj] fufonk dkxtkr mDr dk; kžy; I s Åij fufn"% I e; ds nk§ku fufonk dh ykxr dsrk§ i j: - 1.000@ dh MhMh %oki I h; k%; ugh ½ sHkqxrku dj i kIr fd, tk I dxxA Tender documents consisting of plans, specifications, the schedule of quantities of the various classes of work to be done and the set of terms & conditions of contract to be complied with by the contractor whose tender may be accepted and other necessary documents can be seen in the office of the University Engineer, Guru Ghasidas University, Bilaspur(C.G.) between working hours from 14/12/2013 to 27/12 /2013 everyday except on Sundays and Public Holidays. Tender documents, excluding standard form, will be issued from his office, during the hours specified above, on payment of Rs. 1,000/- by draft as cost of Tender.

6. The tender and the earnest money shall be placed in separate sealed envelopes each marked-"Tender" and "Earnest Money" respectively.

The tenderer who takes the tender form from website, shall put the DD of Rs. 1000/- & EMD along with the required documents in first envelope & the filled tender form in 2nd envelope.

first sealed envelope marked- DD, EMD & Documents, 2nd sealed envelope marked- Tender.

Without proper submission of Documents, DD & EMD, the tender may not be considered.

7. 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'. This guarantee shall be in the form of cash (in case guarantee amount is less than Rs. 10,000/-) or Deposit at call receipt of any scheduled Bank / Banker's cheque of any scheduled Bank / Demand Draft of any scheduled Bank / Pay order of any scheduled bank (in case guarantee amount is less than Rs.1,00,000/-) 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.

8. dk; Z dk 0; k§k bl i dkj gSA

The description of the work is as follows Physics building First floor.

fufonkdkjka}kjk tkWp dsfy, dk; kilsloci/kr vU; uD'kkarFkk dkxtkrkadh ifr; kami; Ipr vf/kdkjh dsdk; kiy; es [kgyh jgxh

Copies of other drawings and documents pertaining to the works will be open for inspection by the tenderers at the office of the above mentioned officer.

fufonkdkjka dks I ykg nh tkrh gS fd os fufonk i i ng djus ds i gys dk; LFky , oa mI ds vkl i kl dh txg] tehu dh i dfr , oa vuenk ¼tgkard 0; ogk; 2 gkg dk; 2 LFky dk : i , oa i dfr] dk; 2 LFky rd i gppus ds I k/ku] LFkku tks mUga pkfg, mI dk fujh{k.k o tkm dj yarFkk tkf[ke] vkdfLedrk , oa vU; i fjfLFkfr; kal} tks fufonk dks i Hkkfor dj I drh g§ I mi/kr vko'; d tkudkjh Lo; a i klr dj] I mi/V gks ykf; g ekuk tk; xk fd fufonkdkj dks dk; LFky ds ckjs ea i yh tkudkjh g§ pkgs mI us bI dk fujh{k.k fd; k gks; k ugh] rFkk ckn ea fdI h Hkkmr; k vU; ckrka ds fy, dkb2 vfrfjDr i Hkkj vueR; ugha gkxkA dk; 2 fu'i knu grq I Hkh i dkj dh I kexh] vkStkj, oa I a æ] ty] fctyh ykus ds I k/ku] dkexkjka ds fy, I mo/kk, a rFkk vU; vi f{kr I mokvka dk i mI/k djus rFkk mudsj[k j [kko dk mrjnkf; Ro Lo; a fufonkdkj dk gkskk] tc rd vU; Fkk fo "kSk : i I s djkj ea bI dk mYy{k u fd; k x; k gkA fufonkdkj } kjk fufonk i i rq djuk ; g I mpr djrk gSfd mI us bI I mpuk, oa vU; I Hkh djkj&nLrkostks dks i <+fy; k gS rFkk mI sfd, tkus okys dk; 2 dk vffki ; oa fofung kka mi sfd, tkus okys dk; 2 dk vffki ; oa fofung kka mi sfd, tkus okys dk; 2 dk vffki ; oa fofung kka mi sfd, tkus okys dk; 2 dk vffki ; oa fofung kka mi sfd, tkus okys dk; 2 dk vff tks dk; 2 ea fu" i knu i j i Hkko Mkya ds ckjs ea i yh tkudkjh gSA

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 tenderer shall be deemed to have full knowledge of the site whether he inspects it or not and no extra charges consequent on any misunderstanding or otherwise shall be allowed. The tenderer 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.

10. fufonkvka dsekeysea fall hikh i akj dsi R; {k ; k \vee i R; {k i j .k dk i wkir; k fu"ksk gSrFkk mu Bankjka dh fufonk, j tksi j .k dk l gkjk ykkj \vee Lohdkj dj nh tk, khA

Canvassing whether directly or indirectly, in connection with tenders is strictly prohibited and the tenders submitted by the contractors who resort to canvassing will be liable to rejection.

1. fo'Okfo|ky; iyih fufonk ; k ml dsfdl h Hkkx dksLohdkj djusdk $vf/kdkj viusikl ljf{kr j[krsgSrFkk fufonkdkj] dfFkr nj ij fu"iknu dsfy, ck/; gkxkA$

The GGV on behalf of the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.

12. Bidinkj dks fo'ofo|ky; e) ½m |ku @uljh d\$/xjh ds Bidinkjka ds fy; s &fMohtu½ tks Bids nus vk§ ml ds fu"i knu ds fy, mrjnk; h g& ftl ea ml dk utnhdh fj'rnkj eMy y{[kkdkj ;k v/kh{k.k bathfu;j , oa dfu"B bathfu;j ½nkuka dks feykdj½ dh Jf.k; ka ds chp fdl h Hkh g\$l; r ds vf/kdkjh ds: i es r\$kr gk} dk; kā ds fy, fufonk nus dh vkKk ugh gkxhA; g mu 0; fDr; ka ds ukeka dks Hkh l wh nxk tks fdl h Hkh g\$l; r ea ml ds l kFk dk; Z dj jga gka; k ftUgs ml ds }kjk ckn ea HkrhZ fd; k x; k gks rFkk tks dbinh; ykd fuekZk foHkkx; k "kgjh fodkl ea=ky; ea dk; jr fdl h jktif=r vf/kdkjh ds utnhdh fj" rnkj gks A; fn Bidinkj bl "krZ dks Hkx djxk rksml dk uke bl foHkkx dh Bidinkjka dh vu@k\$nr l wh I sgVk fn; k tk, xkA

The contractor shall not be permitted to tender for works in the CPWD Circle (Division – in case of contractor of Horticulture / Nursery category) responsible for award and execution of contracts in which his near relative is posted as Divisional Accountant or as an officer in any capacity between the grades of Superintending Engineer and Junior Engineer (both inclusive). He shall also intimate the names of persons who are working with him in any capacity or are subsequently employed by him and who are near relatives to any gazetted officer in the Central Public Works Department or in the Ministry of Urban Development. Any breach of this condition by the contractor would render him liable to be removed from the approved list of contractors of this Department.

13. Hkkjr ljdkj dsfdlh bathfu; jh foHkkx ea bathfu; jh ; k izkkl fud dk; kšea yxsgq jktif=r jåd dsfdlh bathfu; j dks; k fdlh vU; jktif=r vf/kdkjh dksljdkjh ukådjh lslok eQr gkusij, d lky rd] Hkkjr ljdkj dh inoZfyf[kr vunefr fcuk Bodnskj dh gål; r lsdke djusdh vunefr ugha gåA; fn fdlh le; ; g ik; k x; k fd Bodnskj; k mudk dkbZ depkjh], slk 0; fDr gåftlus fufonk izrnr djuslsigys; k Bodnskj dh lok ea yxusdsigysHkkjr ljdkj Lksvunefr ugha yh Fkh] rks; g Bodk jnn fd; k tk ldrk gå

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 previous permission of the Government of India in writing. The 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.

14. dk; k& ds fy, fufonk] fufonkvka ds tek gkus dh våre rkjh[k | s 90 fnu rd Lohdfr grq [kgyh jgxhA ; fn fufonkdkj mDr vof/k ds igys ; k Lohdfr i = tkjh gkus ds igy} tks Hkh igys gk} l s igys viuh fufonk okfil ys yrk gS ; k fufonk dh "krk3 vk§ fuoakuka ea dkb2 | akkoku djrk gS tks foHkkx dks Lohdk; 2 ugha g\$ rks fo" ofo | ky; fd | h vU; vf/kdkj ; k mipkjh mik; ij ifrday iHkko Mkysfcuk Åij fd, x, mYy{k ds vuq kj mDr /kjkgj jkf"k dk 50 dk ifr"kr tCr djus ds fy, Loræ gkxhA bl ds vfrfjDr] fufonkdkj dks iqu%fufonk ifØ; k ea Hkkx yus dh vuqefr ughanh tk, xh A

The tender for the works shall remain open for acceptance for a period of Ninety days from the date of opening of Tenders. If any tenderer withdraws his tender before the said period or issue of letter of acceptance which ever 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 tenderer shall not be allowed to participate in the retendering process of the work.

15. ; g fufonk ∨keæ.k l pouk] djkj nLrkost dk , d fgLl k gkxhA l Qy fufonkdkj@Bidnkj] LohdjdrkZiktf/kdkjh }kjk fufonk Lohdkj fd, tkus ds ckn dk; ZiktjEHk fd, tkus dh fu/kktjr frfFk ls 15 fnuka ds Hkhrj fuEufyf[kr dks "kkfey djrs gq l fonk ij gLrk{kj djxk%&

This Notice inviting tender shall form a part of the contract document. The successful tenderer/contractor, on acceptance of his tender by the Accepting Authority, shall within 15 days from the stipulated date of start of the work sign the contract consisting of :-

 $d\frac{1}{2}$ fufonk \sqrt{kea} .k | pouk] \sqrt{frfjDr} 'krkš | fgr | Hkh dkxtkr] fofunšk, oa uD'k]; fn dkbZgka tks fufonk \sqrt{kea} .k ds | e; fufonk ds: i ea tkjh fd, x, gka rFkk bl ckjsea fd, x, fd | h i = kpkj | fgr bl dh LohdfrA

a) The notice inviting tender, all the documents including Particular specifications & special conditions and drawings, if any, forming the tender as issued at the time of invitation of tender and acceptance thereof together with any correspondence leading thereto.

[k/2 ekud i i = ykxwgkxkA

Standard format will be applicable.

fefJr I fonkvkadsfy,

For Composite Tenders

16.1.1: The tender document will include following three components:

Part A :- NIT including schedule A to F for major component of the work, Standard General Conditions of Contract for CPWD 2008 or latest addition as applicable with all amendments / modifications.

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

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

16.1.3 : The eligible tenderers shall quote rates for all items of major component as well as for all items of minor components 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 page % above/ at per/below of DSR.

16.1.4 : After acceptance of the tender by competent authority, the Registrar GGV shall issue on behalf of Vishwavidyalaya.

16.1.5 : Entire work under the scope of composite tender including major and all minor components shall be executed under one agreement.

16.1.6 : Security Deposit will be worked out for estimated cost. The Earnest Money will become part of the security deposit of the major component of work.

17 fo'ofo|ky; }kjk fo0fo0 fgr ea fufonk ea nh xb2 fu; e o 'kr2 ea vka'kd lakksku dju}, oa fdl h fu; e @" kr2 dks f" kfFky djus dk iwk2 fo" k\$kkf/kdkj fo" ofo |ky; ds ikl ljf{kr jgxk, oa fufonkdrk2 ij cakudkjh jgxkA

18 fo0fo0 ds ikl ; g vf/kdkj loFkk ljif{kr jgxk fd fufonk ea mYyf[kr fdlh Hkh dk; 2 dks likfnr djkos vFkok fcuk dkb2 dkj.k crk; s fo0fo0 fgr ea , s sfdlh Hkh dk; 2 dks djkus lseuk dj nos A lkFk gh fo0fo0 ds ikl ; g Hkh vf/kdkj loFkk ljif{kr jgxk fd fufonk ea mYyf[kr fdlh Hkh dk; 2 dks fcuk dkb2 dkj.k crk; s djkus lseuk dj nos A

19 fdlh Hkh fookn dh fLFkfr ea igyh vihy **dgyl fpo]** xq ?kklhnkl fo'ofo | ky; fcykligi ¼N-x-½ dks fookn mRillu gkus dh frfFk ds, d llrkg ds vanj rFkk f}rh; vihy nksllrkg ds vanj **dgyifr** egkan;] dks fd; k tk ldxk A ekuuh; dgyifr] xq ?kklhnkl fo0fo0] fcykligi ¼N0x0½ fu.k¿ grqidj.k dks fdlh Hkh vkjchVSVj ds ikl Hkst ldxss ¼vkj ch VSr ku, DV ds vuq kj¼A, si sidj.k ea dgyifr th ds Lo; a dk fu.k¿; k vkjchVSVj dk fu.k¿ ložekU; gkxk A

20 U; k; ky; hu fookn dh fLFkfr eafcykl i j ¼N0x0½ U; k; ky; dk {ks=kf/kdkj gh ekU; gkxk A
21- ; fn fufonk eafdl h i dkj dk tkMuk@gVkuk ; k Hkmy I kkj fd; k tkrk gS rks; g doy ocl kbV (www.ggu.ac.in) eaupload fd; k tkoxkA

i£fo0fo0; æh

xq ?kkl hnkl fo" ofo | ky;] fcykl i j %N0x0%

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR(C.G.)

dk; ki dsfy, ifr'kr nj fufonk

Percentage Rate Tender & Contract for Works

(A) dk; 2 ds fy, fufonk %

Tender for the work of I kenkf; d HkouA

(i) d½ fnukkd 30@12@13 dks400 ctsrd dyl fpo] xq ?kkl hnkl fo'ofo | ky;] fcykl ij 1/N0x0½ exilrr dh tkuh gSA

(ii) To be submitted by 4.00 pm hours on **30@12@13** to Registrar GGV. Koni, Bilaspur (C.G.) (time) (date)

(ii) [k½ mu fufonkdkjka ds le{k [kksyh tka xh tks fnukkd **30@12@13** dk 5-00 cts itkkl fud Hkou l Hkkxkj] xq ?kkl hnkl fo'ofo | ky;] fcykl ig 14N0x0½ ds dk; k½; ea mifLFkr jgxA

To be opened in presence of tenderers who may be present at 5.00 pm- hours on **30@12@13** in the office of the conference hall, Adm. Building, Guru Ghasidas University, Bilaspur (C.G.)

l ok esi f"kr Issued to :_____

(Bdnkj½(Contractor)

dkxtkr tkjh djusokysvf/kdkjh dsgLrk{kj %

Signature of officer issuing the documents _____

in Designation

fo'ofo|ky; ; =h] xq ?kkI hnkI fo'0kfo|ky;]fcykI ig %N0x0%

University Engineer, GGU Bilaspur (C.G.)

tkjh djus dh rkjh[k Date of Issue : ______

Registrar(Acting)

GGV. Bilaspur (C.G.)

fufonk tender

e&us@geus dk; 2 ds fy, fufonk vkeæ.k l vpuk] vu(l vph d][k]x]?k] M-] vk(j p] ykxwfofunk]k] uD'ks, oa fM tkbu] l kekU; fu; e , oa funk]k] Bds ds miczlk] fof k"V 'krkk] nj vu(l vph , oa vU; dkx tkr rFkk Bds dh 'krkk] ea fn, x, fu; e rFkk fufonk dkx tkr ea mfYyf[kr vU; ckrka dks i <+ o tkp fy; k g&

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.

es@ge], rr~}kjk Hkkjr dsjk"Vifr dsfy, vuqiph 'p' eafofufnZV le; dsHkhrj fofufnZV dk;]; Fkk&ek=kvkadh vuqiph rFkk lHkh Incaf/kr fofun3kkaj fMtkbukaj uD'ks ds vuq i rFkk lkekU; fu; ekoyh dsfu; e&1 vkaj Bods dh 'krkai ds [kuM&11 eamfYyf[kr fyf[kr vuqnskka, oa, sih lkefxz, kaj tksinku dh tkrh gSvkaj mldslacafk eaj, sih 'kraitksykxwgkaj dsvuq i fu"iknu grqfufonk nork ga@nors galA

I/We hereby tender for the execution of the work specified for the President of India within the time specified in Schedule 'F', viz., schedule of quantities and in accordance in all respects with the specifications, designs, drawings and instructions in writing referred to in Rule-1 of General Rules and Directions and in Clause 11 of the Conditions of contract and with such materials as are provided for, by, and in respects in accordance with, such conditions so far as applicable. ge fufonk dk bl ds tek gkus dh fu/kt r kjh[k l s90 fnuks ds fy, [kk tkus ds fy, l ger gk

We agree to keep the tender open for Ninety (90) days from the due date of its opening.

:- 2,60,000/- yk[k dh /kujkf'k] /kjkgj jkf'k ds: lk ea udn@ V\$tjh pkyku jl hn@vuq fipr cîd dh ekax tek jl hn@ vuq fipr cîd dh l ko/kh tek jl hn @vuq fipr cîd dk fMekM Mk¶V@ vuq fipr cîd }kjk tkjh cîd xkji/h ds: lk ea bl ds l kFk Hksth tk jgh gâ ; fn eš @ ge fu/kkijr fu"i knu xkji/h dks fu/kkijr l e; vof/k ea i Lrıp djus ea vl Qy jgrs gâ rks eš@ ge ; g eatij djrs gS fd dyl fpo] xq ?kkl hnkl fo'ofo | ky;] fcykl iġ %N0x0½; k muds dk; kiy; ds mRrjkf/kdkjh fd l h vU; vf/kdkj ; k mipkjh mik; ij i frdny i Hkko Mkysfcuk mDr /kjkgj jkf'k tîr djus ds fy, i wkir; k Loræ gkaxs A bl ds vykok]; fn eš@ge fofufni/V dk; i ik jkk djus ea vl Qy jgrs gâ rks eš@ ge ; g eatij djrs gâ fd dyl fpo] xq ?kkl hnkl fo'ofo | ky;] fcykl iġ %N0x0½; k muds dk; kiy; ds mRrkf/kdkjh dkum ea mi y0/k fd l h vU; vf/kdkj ; k mipkjh mik; i j i frdny i Hkko Mkysfcuk mDr /kjkgj jkf'k tîr djus ds fy, i wkir; k Loræ gkaxs A bl ds vykok]; fn eš@ge fofufni/V dk; likjkk djus ea vl Qy jgrs gâ rks eš@ ge ; g eatij djrs gâ fd dyl fpo] xq ?kkl hnkl fo'ofo | ky;] fcykl iġ %N0x0½; k muds dk; kiy; ds mRrkf/kdkjh dkum ea mi y0/k fd l h vU; vf/kdkj ; k mipkjh mik; i j i frdny i Hkko Mkysfcuk mDr /kjkgj jkf'k] rFkk fu"i knu xkji/h tîr djus ds fy, i wkir; k Loræ gkaxs vU; Fkk mDr /kjkgj jkf'k fufonk dkxtkr ds vuq kj ml ea fufgr 'kria o fucikuka ds vuq kj dk; kä ds fu"i knu , oa vkfn"V fop yuka dks vuq ph 'p* ea of. kir i fr'kr l s vuf/kd o fufonk i a = ds [k.Mka 12-2 o 12-3 ea fufgr i ko/kkuka ds vuq kj fuf' pr dh tkus okyh njka ij ml l hek l s vf/kd ds fop yuka ds djus ds fy, muds }kjk i frikmi %k ds : lk ea jkd yh tk, xhA bl ds vfrijDr eš@ge l ger gâ fd c; kuk jkf'k ; k c; kuk jkf'k rFkk mi; jpr fu"i knu xkji/h tîr gks tkus ds ekeys ea eqs@gea dk; l dh i qk%fufonk i fdz k ea Hkkx yus l sjkd fn; k tk, xk A

A sum of Rs. 2,60,000/- is hereby forwarded in cash/receipt treasury challan / deposit at call receipt of scheduled bank / fixed deposit receipt of scheduled bank / demand draft of a scheduled bank/bank guarantee issued by 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 Registrar, GGV, Bilaspur (C.G.) or his successors in office 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 Registrar, GGV or his successors in office shall without prejudice to any other right or remedy available in law, be at liberty to forfeit the said earnest money and the performance guarantee absolutely, otherwise the said earnest money shall be retained by him 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, upto 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 12.2 and 12.3 of the tender form. Futher,

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.

 $e \&e ge, rr > kjk ?kk%k.kk djrsgSfd e \&e ge fufonk dkxtkrkåp uD'ksvkåp dk; Zlslacaf/kr vU; vfikkys[kka dksxapr@xkaiuh; dkxtkr ds : lk eaj [kxsvkåp mulsiklr@yh xbZ tku dkjh fdlh vU; dkåp ftUga e & @ge lanpr djusdsfy, ikf/kd'r gkåp lsfikklu fdlh dkåp ugha crk, xa; k tku dkjh dksfdlh, sis: i eaiz, kx ugh djakstksjkT; dh ljj{kk dsfy, ifrdav gkåp$

I/We hereby declare that I/we shall treat the tender documents drawings and other records connected with the work as secret/confidential documents and shall not communicate information/derived therefrom to any person other than a person to whom I/We am/are authorised to communicate the same or use the information in any manner prejudicial to the safety of the State.

I/we have done myself/ourself fully satisfied to read & examine the notice inviting quotation, general conditions contract, all specials conditions & specifications of work, applicable specifications, drawings, designs, applicable schedule of rates, descriptions, all the rules in respect of contract and all other contents in the notice and here by agreed for execution of the said specified work for the University Authority within the time period in accordance with that at the rate

(in figures)	
(in words)	
Percent below/at par/above of Delhi Schedule of Rates.	
Dated	Signatures of the contractor
Postal Address:	
Witness:	
Address:	
Occupations:	

uhpsfn, x, i = bl Bodk djkj dk fgLlk gkaxA

The letters referred to below shall form part of this contract Agreement:-

a)

b)

c)

dyyl fpo ¼i±kkjh½

Registrar (Acting)

gLrk{kj Signature

rkjh[k Dated

vul fip; ka schedules

FOR MAJOR (CIVIL) COMPONENT

vul ph 'd' SCHEDULE 'A'

ek=k∨ka dh ∨uq poh ¼ ayXu½

Schedule of quantities (Enclosed)

vui ph '[k' SCHEDULE 'B'

Bidnkj dh fuxh dh tkusokyh I kefxi kadh vuq ph

Schedule of materials to be issued to the contractor.

Øe- I a S.No.	en fooj.k Description of item	ek=k Quantity	ftl njij lkefx; ka Biclinkjcks fuxir LFkku ialkfjr gkxh og njvnclka, oa'kCnka ea Place of Issue Rates in figures & words at which the material will be charged to the contractor
1	2	3	4 5
			NII

----- NIL ------

Vul ph 'x' SCHEDULE 'C'

Bdnkj dksHkkMaij fn, tkusokysvkStkj, oala = Tools and plants to be hired to the contractor

Øe I a	fooj.k	₩₩₩ i₩xj ifrfnu	fuxir LFkku
SI. No.	Description	Hire charges per day	Place of Issue
1	2	3	4

----- NIL -----

vulph '%' SCHEDULE 'D' dk; Zdsfy, fo" 'Kk vi{kk, @nLrkost]; fn dkbZgk) dh vfrfjDr vulph

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

-----Nil-----

vul ph 14112 SCHEDULE 'E'

eW; of) dsfy, I heW] bLikr] vU; I kexh vkfn ds?kVdkadh vuq ph Schedule of component of other materials, Labour POL etc. for price escalation – 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. Component of civil (Except materials covered under clause 10 CA) /Electrical construction materials expressed

as percent of total value of work	Хm	30%
Component of labour expressed as percent of total value of work.	'Y'	25%
Component of P.O.L. expressed as percent of total value of work.	'Z'	Nil%

vul ph 'p* SCHEDULE 'F'

Bids dh I kekl); 'krkš dk I nHk2 Refrence to General Conditions of contract. dk; 2 dk uke Name of work : I kepkf; d Hkou A dk; 2 dh vu e kfur ykxr Estimated cost of work	: Rs. 130.00 lakhs
 (i) /kjkgj jkf'k Earnest money: (ii)fu"i knu xkj k/h_Performance guarantee fufofnr el/; dk 5 i fr'kr (iii) i frHkfir fu{ki %Security Deposit: fufofnr el/; dk 5 i fr'kr 	: Rs 2,60,000/- 5% of tendered value. 5% of tendered value.
I kekl); fu; e , oafn'kk funikk General Rules & Directions: fufonk vke≇.k djusokyk i kf/kdkjh Officer inviting tender - dk; i dh enka dh ek=k dsfy, vf/kdre i fr'kr ftllsvf/k fu"i kfnr enka dsfy, njka dk fu/kkj.k [k.M 12-2 vkg 12-3 d Maximum percentage for quantity of items of work to be executed beyond which rates are to be determined in accordance with Clauses 12.2 & 12.3.	Registrar GGV Bilaspur d ds fuEukuq kj gkxkA see below
Definitions: 2(v) fo0fo0; ⊭h University Engineer, GGV. Civil: GGV. Bilaspur (C.G.) For Electrical GGV. Bilaspur (C.G.) 2(viii) Lohdki drk/ itf/kdkih	Bilaspur (C.G.)

For

	Accepting Authority	Registrar,			
GGV, E 2(x)	Bilaspur(C.G.) vfrfjDr vkg ykkkadks i jk djusds fy, Je , oal kefxzkadh ykxr ij ifr'krrk Percentage on cost of materials and				
	labour to cover all overheads and profits.	15%			
2(xi)	njkadh ekud vuq ph				
	Standard schedule of Rates		le of Rate 2012(Civil) with corretion sued upto date of receipt of tender.		
		For Electrical: Dell	hi Schedule of rate 2012 for Internal works and schedule of rate 2012 for External Electrical works.		
2(xii)	folkkx	GGV, Bilaspur (CG)			
9(ii)	fo' ofo ky; ekud ds Bølk Qke2	Standard Form			
• •	sity Standard contract Form	Standard Form			
date of (ii)	ause 1 Lohdfr i = tkjh gkus dh rkjh[k sfu"i knu xkjWh ds i Li llowed for submission of performance guarantee f issue of letter of acceptance Mini ; Pr i ½ eanh xb2 vof/k ds lk' pkr~vf/kdre vuęs , j uum allowable extension beyond the period as pr	e from the DI V s ku	: 20 days fnu : 10 days fnu		
[k.M Clause 2[k.M 2 ds rgr i frdkj fuf' prAuthority for fixingcompensation under clause 2					
[k.m Cla	ause 2A D; k [k.M 2 d ykxwgkxk Whether clause 2A shall be applicable	e Yes			
rkjh[k Ī	ause 5 #k dh rkjh[k dh x.kuk dsfy, Lohdfr i = dstkjh gkusd sfnukadh 1 {[; k ays from the date of issue of letter of	lh			

acceptance for reckoning date of start

22 days.

y{; uhps nh xb2 l kj .kh ds vu(kj

Milestone(s) : - as per Table given below

y{; ½ehy&iRFkj½lkj.kh

Table of milestone(s)

S No	Description of Milestone	Time allowed in days	Amount to be withheld in case
		(From date of start)	of non-achievement of

	y{; dk fooj.k	∨uęR; Ie;]fnukaeaxkdk;Z ∨kjkik dhrkjh[k Is½	milestone y{; iklr u gkus dh fLFkfr ea jkcds tkusokyh jkf′k
1	Setting up batching plant and approval of design mix / approval of RMC plant	45 days	In the event of not achieving the necessary progress as
2	Structure upto level-2	150 days	assessed from the running payments, 1% of the tendered
3	Complete RCC structure excluding mumty, O.H. tank etc.	255 days	value of work will be withheld for failure of each milestone.
4.	Completion of building including brick work, flooring, plastering, services installation (excluding fittings and fixtures & painting).	260 days	Subject to maximum of 5% of tendered valued of the work.
5.	Completion of work and handing over	09 months	

dk; *l* fu"i kfnr djus ds fy, vupR; l e; Time allowed for execution of work

09 (nine) Months

Authority to decide

(i) Extension of Time Registrar/competent Authority.

Guru Ghasidas University, Bilaspur (C.G.)

(ii) Rescheduling of mile stones University Engineer/Asst. Engineer. Guru Ghasidas University, Bilaspur (C.G.)

 [k.M Clause 6, 6A

 [kM ykxxxx/6 ; k 6 d½ Clause applicable
 6 A

[k.M Clause 7

v**r**fje Hkopprku dsfy, ik= gkus dsfy, vfire ,s s Hkopprku dsckn dgy Hkopprku , df=r I kefxz ka ds vfxæka ds I ek; kstu I fgr fd; k tkus okyk dgy dk; l

Gross work to be done together with net payment/adjustment of advances for

Rs. 27.00 Lakhs (For Civil Component)

such payment for being eligible to interim payment

material collected, if any since the last

Rs. 5.4 Lakhs (For Electrical component)

[k.M 10 d Clause10A

dk; LFky i $kx' kkyk \in Bdnkj kjk mi ylk djk; s tkus i jkk k mi dj.k dh l ph$ List of testing equipment to be provided by the See P 41 Para 11.0 (Part – B)Contractor at site lab.

[k.M Clause10B(ii)

D; k [k.M 10 [k (ii) ykxwgkxk Whether clause 10B (ii) shall be applicable

Yes / gka

[k.M Clause10C

Component of labour expressed as25% (**Twenty five per cent**) Percent of value of work

[k.M Clause10CA

Material covered under this materials (Other than Base Price of all materials Γk.M Nearest covered under clause 10 CA clause cement, reinforcement bars and structural steel) for which All India Whole Sale Price Index is to be followed. 1 Cement NA 1. Rs. 5000.00 per MT 2 Steel reinforcement NA 2. Rs.31304.00 per MT 3 Structural steel NA 3.Rs. 31009.00 per MT Clause10CC : Not Applicable [k.M 10 x] x mu I fonkvkaij ykxwąkyk ftleadk; l lekiu dh vof/k] vxys dkye ean'kkb2 xb2 vof/k ls vf/kd vucs/kr gA Clause 10CC to be applicable in contracts with stipulated period of completion exceeding the period shown in next column 18 months [k.M Clause 11 dk; 2 fu"i knu ds fy, vu**i** kyu For Civil : CPWD specification 2009, Volume-I & II Specifications to be followed for execution of work 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 upto date of receipt of tender. [k.M Clause 12 12.2 & 12.3 fopyu I hek ftl dsijs [k.M 12-2 rFkk 12-3 Hkou fuek2k dk; 2 ds fy, ykxwgksks Deviation limit beyond which clauses 12.2 & 12.3 30% shall apply for building work og fopyu I hek ftldsijs [k.M 12-2rFkk 12-3 uho 12.5 dk; 2 ds fy, ykxwgkaxs Deviation limit beyond which clauses 12.2 & 12.3 shall apply for foundation work 100% **[k.M** Clause 16 ?kVh glpZnjsfu/kktjr djusdh fy, I {ke ikt/kdkjh Competent Authority for deciding Registrar/Building committee. Reduced rates. **[k.M** Clause 18 dk; LFky ij Bdnkj }kjk yxk; s tkusokyh vfuok; l e'khujh ∨k\$tkj, oal; a=kadh l µoh %& (Part – B) List of mandatory machines, tools and See P 40 Para 9.0 plants to be deployed by the contractor at site.

[k.M Clause 36(i)

"Requirement of Technical Representative(s) and Recovery Rate

SNo	Minimum	Discipline	Designation	Minimum	Number	Rate at which recovery
	Qualification	-	(Principal	experience		shall be made from the
	of Technical		Technical /	-		contractor in the event
	Representative		Technical			of not fulfilling provision
			representative)			of Clause 36(i)

						Figures	Words
1	Graduate Engineer	CIVIL	Principal Technical Representative	10-years	ONE	Rs.25000/- PM.	Rupees Twenty Thousand Per Month each
2	Graduate Engineer	CIVIL	Technical Representative	5-years	ONE	Rs.20000/- PM.	Rupees fifteen Thousand Per Month each
3	Graduate Engineer Or Diploma Engineer	CIVIL	Technical Representative	Nil Or 5-years	TWO Or TWO	Rs.15000/- PM.	Rupees Ten Thousand Per Month each
4	Graduate Engineer Or Diploma Engineer	ELECTRICAL	Technical Representative	Nil Or 5-years	ONE Or ONE	Rs.15000/- PM.	Rupees Ten Thousand Per Month each

ljdkjh lok lslokfuoùk oslgk; dvalk; rk tksfMlykek/kkjdgk) xstqVvalk; rk dscjkcjekustk, xA "Assistant Engineers retired from Government services that are holding Diploma will be treated at par with Graduate Engineers."

[k.M Clause 42

I) d½ I hetiV vký fcVęu dh vuękueny dyklufo }kjk etinn fnYyh nj vut ph 2007 ds vk/kkj i jek=k fu/kkť jr djus ds fy, vut ph@fooj.k

I) (a) Schedule/statement for determining on the basis of Delhi Schedule of Rates 2007 theoretical quantity of cement & printed by C.P.W.D.bitumen

II)	vuękuenyd ek=kvknen vuęk; fopyu Variations permissible on theoretical qu	uantities.
d%	l he⊌V ftu dk;ki dsfy, fufonk earvuękfur eW; :-5 yk[k ls∨f/kd u gks	3 ifr′kr tek@?kVk
a)	Cement for works with estimated cost to tender not more than Rs. 5 lakhs	put 3% plus/minus.
	ftu dk;kildsfy, fufonkeavuękfur eW; :-5 yk[k lsvf/kd gks	2 ifr'kr tek@?kVk
	for works with estimated cost put to tender more than Rs. 5 lakhs	2 % plus/minus.
[k½	fcVæu I Hkh dk; kådsfy,	2-5 ifr'kr doy tek vký ?kVk ds i{k ea'ku;
b)	Bitumen for all works	2.5% plus only & Nil on minus side.
Х½	bLikrikt; d0; k1] dkV/vkSj Jskh dsfy, inuozyu vkSj Ijapuk Red bLikrdkV	2 ifr'kr tek@?kVk
c)	Steel Reinforcement and structural stee sections for each diameter, section and category.	

Nil.

'kW:

d) All other materials

<u>vuęk; fopyu | svf/kd dh ek=kvkadsfy, ol y/h nj</u>a RECOVERY RATES FOR QUANTITIES BEYOND PERMISSIBLE VARIATION

Øe I a	en fooj.k	∨ndks∨k§j'kûnkaea:og njftlijBodnnkjls olnyh dhtk,xh
SI No.	Description of item recovery shall be made from th	Rates in figures and words at which e Contractor

	vuęR; fopyu l vf/kd vkf/kD; Excess beyond permissible va	5
1.lhesUV Cement	NIL	Rs.6000.00 per MT
2.Reinforcement steel	NIL	Rs. 50000.00 per MT
Two items only		-

PARTICULAR SPECIFICATION & <u>SPECIAL CONDITIONS(CIVIL)</u>

1. <u>GENERAL</u>

1.1 The contractor shall work according to the programme of work as approved by the University Engineer /Registrar/Building committee for which 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 University Engineer 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 3.5m, 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 University Engineer 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 University Engineer 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 University Engineer. 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.

2.0 WATER PROOFING TREATMENT

The water proofing items shall be got done through the firms approved byUniversity or other wise 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 composte 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.

STANDARDS:

3.2 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		Do—	

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 obligatons 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 completon of work and shall not in any way limit any other rights, which the University Engineer may have under the Contract.

3.5 If any defect is noticed during the guarantee period, itshall 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 University Engineer, 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 University Engineer 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.

a. 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.

b) The contractor shall verify and co-ordinate the shop drawings with all applicable and inter-related trades, drawings and specifications.

c) All dimensions/modules, etc. shall be field checked and the drawings shall be modified, if required, based on actual measurements at site.

d) 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.

e) All details shall be subject to the approval of the University Engineer, after incorporating all the modifications as suggested by the University Engineer 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 mm @ 300 c/c including a\end 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 1000 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 University Engineer (Height 1000 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 University Engineer 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 floric 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 labour involved 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 University Engineer 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 & shade approved by University Engineer prior to the commencement of work & 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 University Engineer.

6.0 <u>CONDITION FOR CEMENT</u> :-

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 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 University Engineer 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 University Engineer 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 University Engineer 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 University Engineer.

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 University Engineer 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 University Engineer 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 University Engineer 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 (CPWD-8), 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 Superintending 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 University Engineer.

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 as approved by Ministry of Steel. In case of non-availability of steel from primary producers, Superintending Engineer, Bhopal Central Circle may permit use of TMT reinforcement bars procured from secondary producers.

a. The secondary producers must have valid BIS licence to produce HSD bars conforming to IS 1786 : 2008. In addition to BIS licence, the secondary producer must have valid licence 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 University Engineer 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 University Engineer 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 16mm	One sample for each 35 tonnes or part thereof	One sample for each 45tonnes or part thereof		
Over 16mm	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 University Engineer.

7.9 (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 University Engineer.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 University Engineer 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 change over 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 unless otherwise specified. 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.

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 University Engineer.

8.3.4 The contractor shall submit the mix design report from any of above approved laboratories for approval of University Engineer 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 CC/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 University Engineer.

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 T ck = F ck + 1.65 s

Where,

F ck = 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 University Engineer 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 University Engineer in aforesaid manner, the contractor shall be fully responsible for quality of concrete including input control, transportation and placement etc.

8.3.7 The University Engineer 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 mix-design in the laboratoroies, so the material being used at site be compared with those data / size etc.

8.3.9 In case of change of parameters of ingradients (sand, cement, coarse aggregate) fresh concrete mixdesign to be done as mentioned in para 8.3.2 above and got approved from the University Engineer before execution.

8.3.10 The contractor shall make arrangement to install a mini laborarory 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 desing 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 T & 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 University Engineer 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 University Engineer 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 1.5m.

8.3.15 Concreting of any portion of the work shall be done in presence of the representative of the University Engineer and shall be done only after approval of the University Engineer.

8.3.16 Concreting shall be carried out continuously between constructions joints shown on the drawings or as agreed by the University Engineer. 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.

Use of ready mixed concrete (RMC) may also be permitted, with prior approval of University Engineer, 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 'F')

9.1 The contractor should capable of deploying necessary tools & plants as when required in apropriate 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 University Engineer shall be final regarding use of particular T&P(s) at a particular time(s) & the contractor has to adhere the same strictly:

Ι.	Steel centering and shuttering.	7000 Sqm.
П	Excavator Cum Loader.	1 No.
Ш	Builders Hoist / Tower crane	1 No.
IV	Concrete mixer with hopper. (Diesel + Elect.)	1 Nos.
V	Needle Vibrator. (Diesel / Petrol + Elect.)	5 Nos.
VI	Bar Bending Machine.	1 No.
VII	Bar Cutting Machine.	1 No.

VIII	Truck / Tipper	1 Nos.
IX	Floor grinding machine	10 Nos.
Х	Welding machine	2 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.

10.0 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 singnages 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 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 sfety code and CPWD specifications for which nothing extra shall be paid except otherwise provided.

11.0 LIST OF EQUIPMENT FOR SITE LABORATORY(Ref. Clause 10A of Schedule 'F')

A. Laboratory testing instruments.

(1) Balances

i. 7 Kg. to 10 Kg. capacity, semi-self indicating type – accuracy 10 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.

1. I.S. sieves – 450 mm internal dia, of sizes 100 mm, 80 mm, 63 mm, 50 mm, 40 mm, 25 mm, 20 mm, 12.5 mm, 10 mm, 6.3 mm, 4.75 mm, complete with lid and pan. – 1 Set

ii. I.S. sieves - 200 mm internal dia (brass frame) consisting of 2.36 mm, 1.18 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, minimum 30 cms long with 3 bubbles for horizontal vertical. 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.

12.0 SPECIFICATIONS FOR CEMENT BASED FLY ASH BRICKS

12.1 Quality of Raw Materials

12.1.1 ASH : Fly ash shall meet the requirement of Grade 2 of IS : 3812. Fly ash should preferably be collected form $1^{st} / 2^{nd}$ 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 N/sq.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 N/sq.mm, the same shall be limited to 10.0 N/sq.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'.

Sampling and Criteria for conformity: Sampling and criteria for conformity of the bricks shall be as given in IS : 5454 : 1976.

13. The University will not pay cost escalation in any case.

14. The tenderer shall be required to submit the tender in two envelop system. Envelop A should contain the earnest money through bank draft of any scheduled bank payable to the Registrar GGV, Bilaspur (C.G.) Envelop B should contain the rate quoted by the contractor/firm of contractors in the prescribed tender form.

15. Envelop 'A' & 'B' will be sealed and then again put in the third envelop which also should be in sealed envelop. It should be clearly mentioned on the top of the envelop that it contains the tender invited by GGV wide tender number 61Engg./2013 dated 13/12/2013

16. The GGV reserves the right to award the work order to the 2nd lowest tenderer incase of the first lowest tenderer fails to execute monthly work progress report by canceling the work order given the 1st lowest tenderer.

17. The GGV reserves the right to place the order complete or part of work.

18. The GGV reserves the right to alter. Add or delete any term(s) & condition(s) in the interest of the University without any prenotice and no suit shall lie on the University for the same.

19. Validity of accepted Quoated rates will be for 12 months from the date of agreement. University will give separete order for separate works time to time for some specified time and specified works in the interest of the University.

20. The vanue of arbitration shall be the court at Bilaspur (C.G.)

21. Any other information releted to the tender may be obtained from office of the University Engineer, GGV, Bilaspur(C.G.) during working houres.

LIST OF APPROVED MATERIALS & SPECIALIZED AGENCIES (CIVIL)

Note :

1. The Contractor shall obtain prior approval from the University Engineer before placing order for any specific material or engaging any of the specialized agencies.

2. Wherever applicable, the University Engineer may approve any material equivalent to that specified in the tender 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 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 allowed to use alternate equivalent brand of the material subject to submission of documentary evidence of non-availability of the specified brand. Necessary cost adjustments on account of above change shall be made for the material, if required.

MATERIALS:	
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BRAND/MAKE

1.	White Cement	JK, Birla or equivalent.
2.	Super plasticizer	MC Baucheme, Sika, Fosroc
3.	Water Proofing Compound (Liquid)	Pidiproof Ltd., Cico, Impermo
4.	Stainless Steel	Jindal Stainless Steel, Salem Steel

5.	Galvanized/Stainless Steel Anchor Fasteners	Shakti, Arrow, Hilti, Fischer
6.	PVC Tiles	Arm Strong, LG or equivalent.
7.	Ceramic Tiles	Kajaria, Somany, Nitco, Orient, Bell Ceramic, Johnson
8.	Vitrified /Porcelain Tile	Marbonite, Euro, Somany, diamond of Naveen Granamite of Bell ceramic, Granito, Kajaria, Marbito.
9.	Terrazzo tiles	Mehtab, Nitasha, Nitco, Raj-yesh, Bharat
10.	Chequrred tiles	Mehtab, Nitasha, Nitco, Raj-yesh, Bharat
11.	Acid/Alkali Resistant Tile	Somany, Nitco, Kajariya, Bell Granamite Group, Johnson
12.	Polymer Modified Cementitious grout	Bal Endura, Pidilite or equivalent.
13.	Glass Mosaic Tile	Bissazza, Saon or equivalent.
14.	Hardner	Hard crete of Snowcem India, MC Deritop F.H.
15.	Flush Doors	Kutty flush door, Anchor, Kanara, Kitlam, National, Swastic
16.	FRP Shutters	Fibre Glass Engineers, Raipur, Aashoo Model
17.	PVC Shutter	Rajshri, Sintex or equivelent.
18.	Ply Wood	Archid, Kitply, Green ply, Century
19.	Pre-laminated Particle Board	Novapan, Kitlam or equivelent.
20.	Melamine Polish	Melamine of Asian Paint, Wudfin of pidilite Industries Timbertone of ICI Dullex.
21.	Laminate	Marino, Greenlam, Decolam, Century, Formica
22.	Aluminium Composite Panel	Alpolic, Aluco Bond, Reynobond, Euro bond, Al- strong
23.	Stainless Steel Screws	Kundan, Arrow or equivalent.
24.	Aluminium Extrusions	Hindalco, Indalco, Jindal

25.	Hydraulic Floor spring	Hardwyn, Godrej or equivalent.
26	Lludraulia Door Clasor	Hardwan, Codroi or oguivelont
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.
02.		
33.	Centrifugally Cast Iron Pipe &	Neco, RIF, SKF
	Fittings	
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.	Vitreous China Wash Basin	Hindware / Perryware or equivalent.
	Rectangular without Pedestal	
44.	Virtuosos China Wash Basin Oval	Hindware / Perryware or equivalent.
45.	Vitreous China Pedestal for Wash	Pedstal of Perryware / Hindware
	Basin	
	1	

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 Valve, Concealed Stop Cock.	Marc (oriental series) Jaquar (continental series), Parko, 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 board.	Nirali, Hindware, Frankee, Cobra
65.	Towel Ring/Towel Rod/Towel Rack	Kamal, Marc or equivalent.
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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 reinforced Cement sheet	Everest or equivelent		

SPECIAL CONDITIONS FOR ELECTRICAL WORKS TENDERS

1. Main contractor shall have to associate an electrical contractor of appropriate class and category of CPWD for the electrical works for the purpose of execution of job as part of the composite contract.

2. In case the main contractor is himself eligible for sale of tender for the specific electrical component and intends doing the job himself, he may not associate agency for the specific electrical component.

3. Main agency shall have to submit credential of the proposed associated agencies for verification and approval of the department in proforma at Annexure I. Consent letter of such selected agencies for association shall also be enclosed in the prescribed format (Annexure-II). Main agency may propose up to three names of eligible associates. Last date of submission of proposal to University Engineer for electrical works shall be the date fixed for submission of performance guarantee.

4. After obtaining concurrence of department for such association, the main agency shall finalize one associate for execution of the electrical component of the work

5. The main contractor shall be entirely responsible and answerable for all the works done by his associated electrical contractor regarding their quality, adherence to the laid down specification, terms and conditions, warranty/guarantee etc and he shall be liable to bear any compensation that may be levied by the department under any of the clauses of the agreement.

6. The manufacturer's guarantee/warranty for all the electrical accessories shall be for minimum period of 12 months from the date of taking over of the installation by the department. Necessary documents of handing / taking over of the installation will be duly signed by the three parties namely Registrar/U.E. the main contractor and the associate contractor. The main contractor will ensure that the maintenance during the guarantee period shall also be carried out by the associate electrical contractor.

7. The main contractor shall also give necessary general power of attorney under the contract to the associated electrical contractor to enable him to receive instructions from electrical engineers of the department at site, sign the site order book, bills MBs for acceptance of measurement and receive stipulated materials etc.

8. The main contractor shall be responsible for coordinating the activities of all the works and will ensure progress of all works as per the laid down programme. The main contractor shall also arrange for proper storage of the electrical accessories at site and will be responsible for their watch and ward.

i. Annexure I

PROPOSAL FOR ASSOCIATING ELECTRICAL AGENCIES

We hereby propose the following electrical agencies as per details mentioned against each. Their consent letters are also attached as per Annexure II.

SI.	Name of	Category and	Registration	Monetary	Validity	Consent

No.	Electrical contractor	class of registration in CPWD	No.	Limit of Work	of registration	letter attached (Yes/No)
1						
2						
3						

<u>Note</u>: A copy of registration order shall be attached for each agency.

Contractor Signature

Annexure II

CONSENT LETTER

I/We hereby give my / our consent to work as electrical contractor till the completion of work and I/we will be responsible for necessary action to hand over the work and for rectification of defects and repair during the maintenance period. I/we will execute the work as per CPWD specification and addition specifications and conditions of the works.

I/we will also engage suitable Engineer for the work as per condition of contract. I further certify that the particulars pertaining to me are correct.

Signature of Electrical Contractor

ADDITIONAL TERMS AND CONDITIONS (ELECTRICAL)

1. Any damage done to the man, machine and building during the execution of work shall be the responsibility of the contractor and same will have to be made good promptly by the contractor at his own cost to the entire satisfaction of the University Engineer.

2. The electrical work shall be executed in close coordinated manner with client department. No claim for idle labour will be admissible.

3. Watch and ward:-

Watch & ward for the installations, materials, including materials supplied by the department shall be responsibility of the contractor till the installations / left over materials are finally taken over by the department. Nothing shall be payable on this account separately as this is deemed to be included within scope of work.

4. Completeness of tender:-

(a) Statutory deduction of "Contract Tax" at source shall be made while releasing payment through running / final bills. A certificate specifying the rate and amount of deduction shall however be issued.

(b) No. form `D', form 31/32 (Road Permit) shall be issued by the department.

5. Conformity to specifications:-

(a) The work shall be carried out strictly in accordance with C.P.W.D. specifications for electric works 2005 (Internal) and 1995 (External) as amended up to dated and also in accordance with the Indian Electricity Rules 1956 and Indian Electricity Act. 1910 as amended up to date and as per the instructions of the University Engineer.

(b) PVC insulated copper wire used shall be ISI marked and wire of the size 4.00 Sq. mm and above shall be of stranded conductors and all standard wires are required to be crimped for connections / terminations.

(c) All accessories like switches, sockets, C/roses, holders shall be ISI marked.

(d) Crimping type ferrules / thimbles shall be provided for wire termination in switches, sockets, MCB's etc as reqd.

(e) Contractor shall have to prove bonafides of the make of materials by producing necessary documentary evidence. Firms are advised accordingly to obtain prior approval of University Engineer for proposed make of materials before bringing materials to site of work.

(f) Phenolic laminated sheet be of only Hylam of Hyderabad lamination or Formica make only. Covers for adopter box and function box shall also be of white phenolic laminated sheet.

(g) Meter / Cubical Board:-

I. All meter / switchgear compartments shall be side hung with double hinges for each door. Left side compartments shall be provided with hinges on left side and right hand compartments shall be provided with hinges on right side.

II. Neoprene or superior quality gasket shall be used.

III. Busbar chamber cover should be fixed to the compartment with zinc plated suitably spaced of suitable size.

IV. Meter / switchgear chamber doors shall be provided with two nos. bolts with plastic molded heads.

V. Construction of cubical panel shall confirm to I.S. 8623/93 and chapter 7 of general specification for electrical works Part-1 Internal 2005. Degree of protection shall be IP-42, panel shall be fabricated out of 2 mm thick CRCA MS sheet and powder coated with approved colour of paint (two coats) after applying red oxide primer.

VI. Drawing of M.V. Board shall be got approved before fabrication in workshop from the University Engineer.

(h) Earthing connections:-

I. All fans & fittings are to be properly earthed for which no extra will be paid.

II. Proper sleeving is to be provided to bare earth conductor in the switch boxes and also to bore conductors used for inter switch looping inside the switch boxes for which no extra will be paid.

III. Termination of wiring inside DB's & main boards should be by crimped connections.

IV. Clamp type termination of earth strip (wherever provided) to pipe electrode will be made.

(06) The following are the acceptable makes of materials as indicated against individual items:

SI. No.	Item		Acceptable Makes
1	PVC insulated Copper wire Telephone wire	/	Finolex / Havell's / L&T / Anchor / Skyline.

2	MCCB (ICS=100%ICU) / Switch Gear	L&T / Siemens / Merlin Gerin
3	MCB / MCB DB / Industrial Socket.	L&T (Hager) / ABB / Legrand.
4	Steel Conduit.	BEC / AKG / NIC.
5	GI Pipe.	TATA / Prakash Surya / Jindal.
6	Piano type switch, socket	Anchor Penta / Vinay Clair / Polo Rider.
7	Call Bell / Buzzer / Ceiling rose / Electronic Regulator.	Anchor / Vinay Clair / Polo Rider / North West.
8	Brass Batten / Angle Holder.	Kinjal / Antex / Emperor.

(7) Facilities to the contractor:-

(a) <u>Contractor shall make his own arrangement for water & electricity and T& P required</u> for the work.

(b) Contractor shall have to make his own arrangement for storage place.

(8) Inspection and testing:-

(a) The contractor shall despatch the equipment / components in consultation with the University Engineer. The contractor shall provide all necessary facilities for inspection of panel board at manufacturer's work before despatch.

(b) On completion of work the contractor shall arrange for insulation and earth continuity test as per IE rules in the presence of the University Engineer or his representative and shall submit the test report in triplicate.

(9) Date of acceptance of the installation:-

(a) After the University Engineer is satisfied that the installation complies with requirements of specifications in all respect.

(b) The entire installation shall be at the risk and responsibility of the contractor until these are tested and handed over to the department. However, if there is any delay from the department side, the installation may be taken over in parts but the decision on the same shall be binding on the contractor.

(c) Contractor or his authorized representative is bound to sign the site order book as and when required by the University Engineer.

(d) The contractor shall remain responsible for attending complaints free of cost for the minimum period of six months for satisfactory performance of installations against the scheduled work done.

BUILDING

S.N.	DSR-07 IT. NO	Particulars of items	Quantity	Unit	Rate	Amount
1	2	EARTH WORK				
1.1	2.6	Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30cm in depth. 1.5m in width as well as 10 sum on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m, disposed earth to be levelled and neatly dressed.				
1.1.1	2.6.1	2.6.1) In all types of soil	69.90	Cu.M.	101.85	7118.96
1.2	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.				
1.2.1	2.8.1	2.8.1) In all types of soil	732.82	Cu.M.	103.40	75773.17
1.3	2.26	Extra for every additional lift of 1.5 m or part of theroff				
1.3.1	2.26.1	2.26.1) In all types of soil	286.46	Cu.M.	18.90	5414.01
		(NON SOR))				
1.4	NS-1	Supplying and filling moorum in plinth sides of foundation in layer not exceeding 20 cm in depth consolidating each deposited layer by ramming and watering for all lead and lifts (Compected qty. shall be measured and paid)				
			136.48	Cu.M.	240.80	32865.46

1.5	2.27	Supplying and filling in plinth with local sand under floors including, watering, ramming consolidating and dressing complete.	66.04	Cu.M.	301.50	19911.32
2	4	Concrete work				
2.1	4.1	(Page No 79, Item No 4.1)				
		Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All work upto plinth level :				
2.1.1	4.1.11	1:5:10 (1 Cement : 5 coarse sand :10 graded stone	113.45	Cu.M.	2237.75	253877.12
		aggregate 40 mm nominal size)				
3	5	Reinforced cement Concrete work				
3.1	5.1	(Page No 88, Item No 5.1)				
		providing ang laying in position specified grade of reinforced cement concrete excluding the cost of centering ,shuttering finishing and reinforcement - All work up to plinth level.				
3.1.1	5.1.2	5.1.2)1:1.5:3 (1 cement : 1.5 coarse sand : 3				
		graded	141.95	Cu.M.	3732.00	529741.11
		stone aggregate 20 mm nominal size)				
3.2	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 :				
3.2.1	5.2.2	5.2.2)1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate mm nominal size)	45.25	Cu.M.	3732.00	168878.60

3.3	NS-2	reinforced cement concrete work in beams, suspended floors roofs having slope up to 15 ⁰ landing balconies shelves chajjas lintel, bands, plain window sills, staircase and spiral staircases up to floor five level excluding the cost of centering shuttering finishing and reinforcement with 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size)				
			160.000	Cum.	4092.35	654776.00
3.4	5.22	Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete.				
3.4.1	5.22.6	5.22.6) Thermo-Mechanically Treated bars.				
		R.C.C 403Cum x100kg	######	Kg	42.70	819840.00
3.5	5.9	Centring and shuttering including strutting, propping etc. and removal of form for :				
3.5.1	5.9.1	5.9.1) Foundation,Footing, bases of column etc for mass concrete	151.76	cum	119.25	18097.38
3.5.2	5.9.2	5.9.2) Walls (Any thickness) including attached pilaster,butteress,plinth and string coureses	116.00	cum	180.40	20926.40
3.5.3	5.9.3	5.9.3) Suspended floors, roofs, landings, balconies and access plateform	983.51	Sqm	187.35	184259.66
3.5.4	5.9.5	5.9.5) Lintels, beams, plinth beams, girders, bressumers and cantilevers	1318.00	Sq.M.	162.65	214372.29
3.5.5	5.9.6	5.9.6)Columns, Pillars, Piers, Abutments, Posts and Struts	685.92	Sqm	238.40	163523.33
3.5.6	5.9.7	5.9.7) Stairs, (excluding landings) except spiral- staircases	43.92	Sqm	187.35	8228.41
4	6	BRICK WORK				

4.1	NS-3	Brick work with cement based F.P.S. Fly ash bricks of class designation 75 in foundation and plinth				
		Cement Mortar 1:6 (1 Cement : 6 Coarse Sand)	23.08	Cum	2121.75	48971.18
4.2	NS-4	Brick work with cement based F.P.S. Fly ash bricks of class designation 75 in super stucture above plinth up to floor V level in CM1:6	191.50	Cum.	2357.40	451442.10
4.3	NS-5	Half Brick Masonary with F.P.S. bricks of class designation 75 in superstucture above plinth level up to floor V level in all shaps and sizes	141.95	Sqm	299.55	42519.62
5	9	WOOD WORK AND PVC WORK				
4.1	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 veneering ply with vertical grains or cross band and face veneers on both faces of shutters				
4.1.1	9.20.1	9.20.1)35 mm thick including ISI marked Stainless steel butt hindges with nessacery screws.	124.04	Sqm	1473.50	182775.15
4.2	9.26	Extra for cutting rebate in flush door shutters (Total area of the shutter to be measured).	2.99	Sqm	66.00	197.25
4.3	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.				
4.3.1	9.48.1	Fixed to steel windows by welding.	857.52	Kg	59.25	50808.06
4.4	9.62	Providing and fixing ISI marked oxidised M.S. sliding door bolts with nuts and screws etc. complete				
4.4.1	9.62.1	9.62.1) 300x16 mm	2.00	NO.	79.60	159.20
4.4.2	9.62.2	9.62.2)250x16 mm	128.00	NO.	69.95	8953.60

4.5	9.62	Providing and fixing ISI marked oxidised M.S. tower bolt black finish (Barrel Type) with necessary screws etc complete				
4.5.1	9.63.1	250 x 10mm	65.00	NO.	33.90	2203.50
4.6	9.66	Providing and fixing ISI marked oxidised M.S. Handels conforming to IS:4992 with necessary screws etc complete				
4.6.1	9.66.1	125 mm	132.00	NO.	10.20	1346.40
4.7	9.101	Providing and fixing aluminium floor door stopper ISI marked anodised (anodic coating not less than grade AC 10 as per IS:1868) transparent or dyed to required colour and shade with necessary screw etc complete				
4.7.1	9.101.2	9.101.2 Twin ruber stopper	65.00	NO.	53.90	3503.50
6	10	STEEL WORK				
5.2	10.1	Providing and fixing pressed steel door frames confirming to IS: 4351 manufactured from commercial mild steel sheet of 1.25 mm thickness including hinges jamb, lock jamb, bead and if required angle threshold of mild steel angle of section 50x25mm, or base ties of 1.25mm pressed mild steel welded or rigidly fixed together by mechanical means, adjustable lugs with split end tail to each jamb including steel butt hinges 2.5mm thick with mortar guards, lock strike-plate and shock absorbers as specified and applying a coat of approved steel primer after pre-treatment of the surface as directed by Engineer-in-charge:				
	10.14.2	Profile C	342.10	R M	271.65	92931.00
7	11	FLOORING WORK				

7.1	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.				
8.1.1	11.3.1	11.3.1) 40mm thick with 20mm nominal size stone aggregate.	19.88	Sqm	192.95	3834.88
7.3	11.26	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab including rubbing and polishing complete with base of cement mortar 1 : 4 (1 cement : 4 coarse sand) :				
7.3.1	11.26.1	25 mm thick	60.50	Sqm	694.40	42011.20
7.4	11.27	Kota stone slabs 25 mm thick in risers of steps, skirting, dado and pillars laid on 12 mm (average) thick cement mortar 1:3 (1 cement 3 coarse sand) and jointed with grey cement slurry mixed with pigment to match the shade of the slabs, including rubbing and polishing complete.				
			34.02	Sqm	676.75	23023.04
7.5	11.36	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 with pigment of				
		matching shade complete.	350.70	Sq.m.	556.60	195199.62

7.6	13.38	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS : 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick Cement Mortar 1:4 (1 Cement : 4 Coarse sand) including pointing the joints with white cement and matching pigment etc., complete.				
			91.35	Sqm	630.80	57623.58
7.7	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 0.08% and conforming to IS : 15622 of approved make in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand) including grouting the joints with white cement and matching pigments etc., complete.				
7.7.1	11.41.2	11.41.2) Size of Tile 60x60 cm	415.00	Sqm	1448.55	601148.25
		(NON SOR)				
7.8	NS7	Providing and fixing red sand stone slab along plinth beam to maintain air gap under plinth beam in black cotton soil of required size i/c straching moorum and refilling after adjusting the slab complete as per dirction of E-In-C				
			72.50	Sqm	161.30	11694.25
8	12	ROOFING WORK				
8.1	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 : 5382 leaving 10 mm gap for thermal expansion. (i) Single socketed pipes				
8.1.1	12.41.2	12.41.2)110mm	84.00	Rm	163.40	13725.60

8.2	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.				
0.0.4	40.40.5					
8.2.1	12.42.5	12.42.5) Bend 87.5°				
8.2.1.1	12.42.5.2	12.42.5.2)110 mm	24.00	No.	134.20	3220.80
8.3	12.43	Providing and fixing Unplasticised -PVC pipe clips of approved design to Unplasticised - PVC rain water pipes by means of 50x50x50mm hard wood plugs, screwed with M.S. screws of required length including cutting brick work and fixing in cement mortar 1:4 (1 cement : 4 coarse sand) and making good the wall etc. complete.				
8.3.1	12.43.2	12.43.2) 110MM	60.00	No.	96.90	5814.00
9	13	FINISHING WORK				
9.1	13.1	12 mm cement plaster of mix :				
9.1.1	13.1.2	13.1.2) 1:6 (1 cement: 6 fine sand)	2473.74	Cum.	67.65	167348.34
9.2	13.2	15 mm cement plaster on the rough side				
		of single or half brick wall of mix :				
9.2.1	13.2.2	13.2.2) 1:6 (1 cement: 6 fine sand)	2473.74	SqM	78.55	194312.08
9.3	13.16	6 mm cement plaster of mix :				
9.3.1	13.16.1	13.16.1) 1:3 (1 cement: 3 fine sand)	1079.99	Sqm	62.15	67121.38
9.4	13.18	Neat cement punning	125.32	Sqm	21.40	2681.85

9.5	13.26	Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth complete	4698.32	Sqm	47.20	221760.70
9.6	13.41	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade				
9.6.1	13.41.1	13.41.1) New work (two or more coats) over and including priming coat with cement primer	4698.32	Sqm	41.55	195215.20
9.7	13.45	Finishing walls with textured exterior paint of required shade				
9.7.1	13.45.1	New work (Two or more coats applied @ 3.28 Itr/10 sum) over and including base coat of water proofing cement paint applied @ 2.20kg/10 sum.	1328.82	Sqm	96.25	127898.93
9.8	13.62	Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade:				
9.8.1	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.	531.27	Sqm	51.30	27253.97
10	17	SANATARY INSTALATION				
10.1	17.1	Providing and fixing water closet squatting pan (Indian type W.C. pan) with 100mm 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 :				
		White Vitreous china Orissa pattern W.C. pan of size 580x440mm with integral type foot rests.	1	N0.	2304.85	2304.85

10.2	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 :				
10.2.1	17.3.1	W.C. pan with ISI marked white solid plastic seat and lid	20	N0.	2152.20	43044.00
10.3	17.4	Providing and fixing white vitreous china flat back or wall corner type lipped front urinal basin of 430x260x350mm and 340x410x265mm sizes respectively with automatic flushing cistern with standard flush pipe and C.P. brass spreaders with brass unions and G.I clamps complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required :				
10.3.1	17.4.1	17.4.1) One urinal basin with 5 litre white P.V.C. automatic flushing cistern	2	N0.	2018.70	4037.40
10.5	17.70	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 :				
10.5.1	17.7.1	17.7.1) White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C P brass piller trap	10	N0.	1332.90	13329.00
10.6	17.31	Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	14.4	Sqm	493.65	7108.56

10.7	17.34	Providing and fixing toilet paper holder				
10.7.1	17.34.1	17.34.1) C.P. brass	20	Nos.	147.10	2942.00
10.8	17.35	Providing and fixing soil ,waste and vent pipe				
10.8.1	17.35.2.1	17.35.2.2) 75mm Cenrtifugal cast (spun) iron soaked pipe as per IS3989	110.00	Rm	629.85	69283.50
10.8.1.1	17.35.2.2	17.35.1.2)100mm Cenrtifugal cast (spun) iron soaked pipe as per IS3989	77.00	Rm	730.40	56240.80
10.9	17.36	Providing and filling the joints with spun yarn cement slurry and cement mortar 1:2 (1 cement:2 fine sand) in S.C.I./C.I. Pipes				
10.9.1	17.36.1	17.36.1) 75mm	44.00	Each	25.30	1113.20
10.9.2	17.36.2	17.36.2) 100 dia pipemm	66.00	Each	29.80	1966.80
10.10	17.37					
		Providing and fixing M S holder bat clamp of approved design to sand Cast iron/ cast iron pipe embaded in and i/c cement concrete blocks 10 x 10 x 10 cm of 1:2:4 mix including cost of cutting holes and making good the wall where required				
10.10.1	17.37.1	17.37.1) 100mm Sand cast iron S&S as per IS3989	60.00	No.	65.35	3921.00
10.11	17.38	Providing and fixing bend of required degree with access door insertion rubber washer 3 mm thick bolts and nuts complete				
10.11.1	17.38.1.2	17.38.1.2) 100mm Sand cast iron S&S as per IS3989	20.00	No.	291.00	5820.00
10.11.2	17.38.2.2	17.38.2.2) 75mm Sand cast iron S&S as per IS3990	20.00	No.	230.90	4618.00
10.12	17.39	Providing and fixing plane bend of required degree				
10.12.1	17.39.1.2	17.39.1.2) 100mm Sand cast iron S&S as per IS3989	20.00	No.	236.40	4728.00
10.12.2	17.39.2.2	17.39.2.2) 75mm Sand cast iron S&S as per IS3990	20.00	No.	178.65	3573.00

10.13	17.60	Providing and fixing trap of self claning design with screwd down or hinged grating with or without vent arm complete, including cost of cutting and making good the walls and floors.				
10.13.1	17.60.2.1	17.60.2.1) 100mm inlet and 75 mm outlet Sand cast iron S&S as per IS3989	20	Nos.	573.35	11467.00
10.14	17.71	Providing and fixing PTMT liquid soap container 109mm wide, 125mm high and 112mm distance from wall of standard shape with bracket of the same materials with snap fittings of approved quality and colour. weighing not less than 105 gms.				
			20	Nos.	164.65	3293.00
10.15	17.73	Providing and fixing PTMT towel rail complete with brackets fixed to wooden cleats with CP brass screws with concealed fitting arrangement of approved quality and colour.				
10.15.1	17.73.2	600mm long towel rail with total length of 645mm, width 78mm and effective height of 88mm, weighing not less than 190gms.	20	Nos.	329.50	6590.00
11	18	Water Supply				
11.1	18.11	Concealed pipe including painting with anti corrosive bitumastic paint, cutting chases and making good the wall.				
11.1.1	18.11.1	18.11.1) 15 mm nominal bore	220.00	Rm.	144.75	31845.00
11.1.2	18.11.2	18.11.2) 20 mm nominal bore	132.00	Rm.	170.15	22459.80
11.2	18.12	Providing and fixing G.I. pipes complete with G.I. fittings including				
		trenching and refilling etc.				
11.2.1	18.12.3	18.12.3) 25 mm nominal bore	80.00	Rm.	156.85	12548.00

11.2.2	18.12.4	18.12.4) 32 mm	50.00	Rm.	193.60	9680.00
11.2.3	18.12.5	18.12.5) 40 mm	30.00	Rm.	219.60	6588.00
11.3	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				
11.3.1	18.13.2	18.13.2)50 to 80 mm nominal bore	1.00	Nos.	423.20	423.20
11.1	18.15	Providing and fixing brass bib cock of approved quality :				
11.4.1	18.15.1	18.151) 15 mm nominal bore	44	Nos.	191.70	8434.80
11.5	18.16	Providing and fixing brass stop cock of approved quality :				
11.5.1	18.6.2	18.16.2) 15 mm nominal bore	44	Nos.	191.70	8434.80
11.6	18.17	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):				
11.6.1	18.17.1	18.17.1) 25 mm nominal bore	3	Nos.	285.50	856.50
11.6.2	18.17.2	18.17.2) 32 mm nominal bore.	3	Nos.	358.00	1074.00
11.6.3	18.17.3	18.17.3)40 mm nominal bore	3	Nos.	399.00	1197.00
11.7	18.21	Providing and fixing uplasticised PVC connection pipe with brass unions				
11.7.1	18.21.1	18.21.1) 30 cm length				
11.7.1.1	18.21.1.1	18.21.1.1) 15 mm nominal bore	22.00	Nos.	35.10	772.20
11.7.2	18.21.2	18.21.2) 45 cm length				
11.7.2.1	18.21.2.1	18.21.2.1) 15 mm nominal bore	22.00	Nos.	44.75	984.50
	I	1		I	I I	

11.8	18.32	Constructing masonry Chamber 30x30x50 cm, inside with 75 class designation brick work in cement mortar 1:4 (1 cement : 4 coarse sand) for stop cock, with C. I. surface box 100x100 x75 mm (inside) with hinged cover fixed in cement concrete slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) necessary excavation foundation concrete 1:5:10 (1 cement : 5 fine sand:10 graded stone aggregate 40mm nominal size) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12mm thick finished with a floating coat of neat cement complete as per standard design :				
11.8.1	18.32.1	18.32.1) With F.P.S. bricks	20	Nos.	599.80	11996.00
11.9	18.48	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI : 12701 marked with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank				
			5000.00	Ltr.	5.25	26250.00
12	19	DRAINAGE				
12.1	19.6	Providing and laying non-pressure NP@ class (light duty) RCC Pipes with collers jointed with stuff mixture of cement mortar in the prportion of 1:2 (1 cement:2 sand) inclding testng of joints etc. complete.				
12.1.1	19.6.1	19.6.1) 100 mm diameter	150	Rmt	173.95	26092.50
12.2	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:				
12.2.1	19.2.1	19.2.1) 100 mm diameter	150	Rmt	331.20	49680.00

12.3	19.4	Providing and fixing square-mouth S.W. gully trap grade 'A'' complete with C.I. grating brick masonry chamber with water tight C.I. cover with frame of 300 x300 mm size (inside) the weight of cover to be not less than 4.50 kg and frame to be not less than 2.70 kg as per standard design :				
12.3.1	19.4.1	19.4.1) 100 x 100 mm Size p type				
12.3.1.1	19.4.1.1	19.4.1.1)With F.P.S. Bricks class designation 75	10	Nos	935.15	9351.50
12.3.2	19.4.2	19.4.2) 150 x 100 mm size P type.				
12.3.2.1	19.4.2.1	19.4.2.1) With F.P.S. bricks class designation 75	10	Nos	961.95	9619.50
12.4	19.7	Constructing brick masonry manhole with well burnt modular clay bricks crushing strength not less than 35kg/ cm ² in cement mortar 1:4 (1 cement : 4 coarse sand), R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size), foundation in cement concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40mm nominal size) inside plastering 12mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size) finished with a floating coat of neat cement complete as per standard design :				
12.4.1	19.7.1	Inside size 90x80 cm and 45 cm deep including C.I. cover with frame (light duty) 455x610 mm internal dimensions total weight of cover and frame to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg) :				
12.4.1.1	19.7.1.1	19.7.1.1) With F.P.S. bricks with class designation 75	8	Nos	5383.70	43069.60
12.5	19.32	Making soak pit 2.5 m diameter 3.0 metre deep with 45 x 45 cm dry brick honey comb shaft with bricks of class designation 75 and S.W. drain pipe 100 mm diameter, 1.8 m long complete as per standard design.				
12.5.1	19.32.1	19.32.1) With F.P.S. bricks	1.00	No.	9938.65	9938.65
14	22	WATER PROOFING				

14.1	22.7	Providing and laying integral cement based				
		water proofing treatment including				
		preparation of surface as required for				
		treatment of roofs, balconies, terraces etc				
		consisting of following operations: a) Applying				
		a slurry coat of neat cement using 2.75				
		kg/sum. of cement admixed with water proofing compound conforming to IS. 2645				
		and approved by Engineer-in-charge over the				
		RCC slab including adjoining walls upto				
		300mm height including cleaning the surface				
		before treatment. b) Laying brick bats with				
		mortar using broken bricks/brick bats 25 mm				
		to 115mm size with 50% of cement mortar				
		1:5 (1 cement : 5 coarse sand) admixed with				
		water proofing compound conforming to IS :				
		2645 and approved by Engineer-in-charge				
		over 20 mm thick layer of cement mortar of				
		mix 1:5 (1 cement :5 coarse sand) admixed				
		with water proofing compound conforming to				
		IS : 2645 and approved by Engineer-in-				
		charge to required slope and treating				
		similarly the adjoining walls upto 300 mm				
		height including rounding of junctions of walls				
		and slabs c) After two days of proper curing				
		applying a second coat of cement slurry using 2.75kg/ sum of cement admixed with water				
		proofing compound conforming to IS : 2645				
		and approved by Engineer-in-charge. d)				
		Finishing the surface with 20 mm thick				
		jointless cement mortar of mix 1:4 (1 cement				
		: 4 coarse sand) admixed with water proofing				
		compound conforming to IS : 2645 and				
		approved by Engineer-in-charge including				
		laying glass fibre cloth of approved quality in				
		top layer of plaster and finally finishing the				
		surface with trowel with neat cement slurry				
		and making pattern of 300x300 mm square				
		3mm deep. e) The whole terrace so finished				
		shall be flooded with water for a minimum				
		period of two weeks for curing and for final				
		test. All above operations to be done in order				
		and as directed and specified by the				
		Engineer-in-Charge :				
14.1.1	22.7.1	With average thickness of 120mm and				
		minimum thickness at khurra as 65 mm.				
			379.00	Sqm	536.40	203295.60
						(7 / A
						67.64
						LAKH

	SCHEDULE OF COMMUNITY BUILDING (TRUSS)						
D.S.R I TEM NO	I TEM DESCRIPTION	QTY	UNIT	RATE	Amount value	Remar ks	
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.	600.00	metre	1623.00	973800.00		
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	300mm dia piles.	120.00	each	1022.90	122748.00		
5.22	Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete.						
5.22.6	Thermo-Mechanically Treated bars.	18000.00	Kg	42.40	763200.00	-	
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	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	150.00	CUM	4092.00	613800.00		

5.9	Centring and shuttering including strutting, propping etc. and removal of form for :					
5.9.6	Columns, Pillars, Piers, Abutments, Posts and Struts.	577.60	sqm	238.40	137700.00	
5.9.5	Lintels, beams, plinth beams, girders, bressumers and cantilevers.	420.00	sqm	162.65	68313.00	
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)	129.93	CUM	2356.00	306108.00	
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)	750.00	sqm	84.55	63413.00	
13.4	12 mm cement plaster of mix :					
13.4.1	1:6 (1 cement : 6 coarse sand)	750.00	sqm	72.70	54525.00	
13.47.1	New work (Two or more coats applied @ 1.43 ltr/ 10 sum. over and including base coat of water proofing cement paint applied @ 2.20 kg/ 10 sum).	1500.00	sqm	60.10	90150.00	
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.			<u> </u>	<u> </u>	
9.48.1	Fixed to steel windows by welding.	1598.97	kg	59.25	94738.76513	1
10.5	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer.			1	1	

10.5.2	Using flats 30x6mm for diagonal braces and central cross piece.	121.40	sqm	1600.00	194240.00	
4.1	Providing and laying in position cement concrete of specified grade excluding the cost of centring and shuttering - All work upto plinth level :					
4.1.6	1:3:6 (1 Cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	90	CUM	2713.050	244174.5	
12.1.2	0.80mm thick with zinc coating not less than 275gm/m ²	884	SQM	1050.000	928200	Pro. Market rate
	Tubler truss	11000	Kg.	61.500	676500.00	
L	1		T	OTAL	5331610.27	

Community BUILDING (Electrical) Schedule

ltem Code	Description	Unit	Rate Rs.	Qty	Total Amount
1.10	point wiring in PVC conduit, with modular type switch: Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm. FR PVC insulated copper conductor single core cable etc as required.				
1.10.3	Group C	Point	426	523	222798.00
1.12	Wiring for light/ power plug with 2X4 sq. mm FR PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit alongwith 1 No 4 sq. mm FR PVC insulated copper conductor single core cable for loop earthing as required.	Metre	97	650	63050.00
1.14	Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FR PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required				

1.14.2	2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire	Metre	81	1120	90720.00
1.14.3	2 X 4 sq. mm + 1 X 4 sq. mm earth wire	Metre	97	253	24541.00
1.14.4	2X 6 sq. mm + 1 X 6 sq. mm earth wire	Metre	127	210	26670.00
1.13	Power plug wiring in PVC conduit (4x4 sq.mm) Wiring for light / power plug with 4x4 sq.mm FR PVC insulated copper conductor single core cable in surface / recessed PVC conduit alongwith 2 No. 4 sq.mm FR PVC insulated copper conductor single core cable for loop earting asrequired.	Metre	149	700	104300.00
1.21	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.				
1.21.2	25 mm	Metre	47	125	5875.00
1.25	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required.	Each	247	85	20995.00
1.24	Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.				
1.24.1	5/6 amps switch	Each	46	290	13340.00
1.24.3	15/16 amp switch	Each	67	205	13735.00
1.24.4	3 pin 5/6 amp socket outlet	Each	64	240	15360.00
1.24.5	6 pin 15/16 amp socket outlet	Each	101	150	15150.00
1.27	Supplying and fixing following size/ modules, GI box alongwith modular base & cover plate for modular switches in recess etc as required.				
1.27.1	1 or 2 Module (75mmX75mm)	Each	88	55	4840.00
1.27.2	4 Module (125mmX75mm)	Each	113	20	2260.00

1.27.3	6 Module (200mmX75mm)	Each	153	100	15300.00
1.27.4	8 Module (125mmX125mm)	Each	177	10	1770.00
1.27.5	12 Module (200mmX150mm)	Each	225	150	33750.00
1.28	Supplying and fixing following Modular base & cover plate on existing modular metal boxes etc. as required.				0.00
1.28.1	1 or 2 Module	Each	51	55	2805.00
1.28.2	4 Module	Each	71	20	1420.00
1.28.3	6 Module	Each	98	100	9800.00
1.28.4	8 Module	Each	113	10	1130.00
1.28.5	12 Module	Each	145	150	21750.00
1.34	Supplying and fixing brass batten/ angle holder including connection etc. as required.	Each	33	95	3135.00
1.41	Installation, testing and commissioning of pre-wired, fluorescent fitting / compact fluorescent fitting of all types, complete with all accessories and tube etc. directly on ceiling/ wall, including connection with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable and earthing etc. as required.	Each	43	85	3655.00
1.44	Installation, testing and commissioning of ceiling fan, including wiring the down rods of standard length (upto 30 cm) with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable etc. as required.	Each	45	95	4275.00
1.45	Installation, testing and commissioning of ceiling fan, including wiring the down rods of standard length (upto 30 cm) with 1.5 sq. mm FR PVC insulated, copper conductor, single core cable, including providing and fixing phenolic laminated sheet cover on the fan box etc. as required.	Each	68	58	3944.00
1.50	Installation of exhaust fan in the existing opening, including making good the damage, connection, testing, commissioning etc. as required.				
1.50.1	Upto 450 mm sweep	Each	163	4	652.00

2.31	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)				
2.31.6	8 way, Double door	Each	709	7	4963.00
2.31.8	16 way, Double door	Each	882	5	4410.00
2.33	TPMCBDB Supplying and fixing following way, three pole and neutral, sheet steel, MCB distribution board, 415 volts,on surface/ recess, complete with tinned copper busbar, neutral busbar, earth bar, din bar, detachable gland plate, interconnection, phosphatized and powder painted including earthing etc.as required. (Butwithout MCB/ RCCB/ Isolator)				
2.33.4	4 way (4 + 12), Double door, horizontal type	Each	1311	4	5244.00
2.51	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
2.51.1	Single pole	Each	86	125	10750.00
2.51.3	Double pole	Each	352	55	19360.00
2.62	Supplying and fixing 20 amps, 240 volts, SPN industrial type, socket outlet, with 2 pole and earth, metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required.	Each	520	15	7800.00
3.6	Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. (but without charcoal/ coke and salt) as required.	Set	3263	4	13052.00
3.7	Extra for using salt and charcial for GI. Or copper plate earth electrode as required	Set	603	4	2412.00

3.10	Supplying and laying 6 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required.	Metre	16	170	2720.00
3.19	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface/ recessed conduit/ submain wiring/ cable as required.	Metre	24	190	4560.00
2.55	S/F TP MCB isolator : Supplying and fixing following rating, four pole, 415 volts, isolator in the existing MCB DB complete with connections, testing and commissioning etc, as required.				
2.55.2	63 amps	Each	362	13	4706.00
1.30	Supplying and fixing power plug point piano type accessories: Supplying and fixing metal box of 180mm X 100mm X 60mm deep(nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 6 pin 5/6 & 15/16 amps socket outlet and15/16 piano type switch, connection, painting etc.as required.	Each	161	55	8855.00
2.22	S/F MCCB in cubicle panel board :Providing and fixing following rating and breaking capacity MCCB in existing cubicle panel board including drilling holes in cubicle panel, making connections, etc. as required.				
2.22.1	100 Amp, 10 KA	Each	1613	3	4839.00
	SupplyingInstalling, testing and commissioning of following size ceiling fan, including wiring the down rod of standard length (up to 30 cm) with 1.5 sq.mm FR PVC insulated, copper conductor,single core cable etc. as required.				
M.R.	a) 1200 mm sweep 5 star Rating (ISI Marked)	Nos.	1533	75	114975.00
	SupplyingInastallation testing and commissioning of following types of prewired flourescent fittings/ of all types complete with all accessories and tubes etc. directly on ceiling/ wall including connection with 1.5 sq.mmFR PVC insulated copper conductor single core cable and earthing etc. as required.				
M.R.	a) 1x36W Box type fitting with 1No lamp	Nos.	593	70	41510.00

Supplying,installation,testing & commissioning of 400 mm dia sweep oscillation type wall mounted fan with regulater i/c connection etc as rqd.	Nos.	2008	14	28112.00
Total				

Note- Items other than above schedule for civil work/Electrical work will be taken from for Electrical: Delhi schedule of rate-2007.

Sub-Engineer	

Asst. Engineer

University Engineer

GGV.Bilaspur(C.G.) GGV.Bilaspur(C.G.)

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