

### Office of EXECUTIVE ENGINEER (KULLU DIVISION) H.P. PUBLIC WORKS DEPARTMENT, KULLU-175101 FAX: 01902-222571, E. mail.ee-kul2-hp@nic.in

No.PW/KD/TA/Tender/2023-2024- 19702-10

Dated:-15-11-2023

To

The Executive Engineer, I.T. Cell, Nigam Bihar Shimla-2.

Subject:-

Publishing of Notice inviting tender.

Enclosed please find herewith copies of notice inviting tender for the up loading on department website 25.11.2023 as per notification issued by Secretary (PW) to the Govt. of HP Shimla vide letter No.PBW(S)A(3)1/2020 dated 16.07.2021. As per works mentioned in the

Tender Notice is urgent nature of work in the public interest.

DA/As above.

Executive Engineer, Kullu Division,

HP. PWD, Kullu.

Copy alongwith notice inviting tender is forwarded to the following for information and necessary action.

Engineer-in-Chief, HP.PWD, Shimla. 1.

Chief Engineer, (MZ) HP.PWD, Mandi. 2.

Superintending Engineer, 6th Circle HP.PWD, Kullu. 3.

Supdt./DAO/HDM of this office. 4.

Notice Board. 5.

DA/Nil.

Executive Engineer, Kullu Division,

HP. PWD, Kullu.

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

The Executive Engineer, Kullu Division HP.PWD, Kullu on behalf of the Government of Himachal Pradesh invites the **offline tender i.e. on percentage rates** for the following works from the eligible contractors/Firms registered with HP.PWD, department, so as to reach in the office as per time schedule given below:-

1	Date of receipt of application for tender for	rm.	24.11.2	2023 upto	4:00 PM
2	Date of issue/sale of tender form.		24.11.2	2023 upto	4:00 PM
3	Date of receipt of tender.			23 upto 1	
4	Date of opening tender.			23 upto 1	
Sr. No.	Name of work	Estimated cost	Earnest money	Time limit	Cost of form
1	2	3	4	5	6
1	Restoration of rain damages on Dohranallah to Barahar road Km. 0/0 to 10/020 (SH;-C/O Retaining wall on Pushta at RD 6/850 to 6/860).	4,64,998/-	9,500/-	Two months	350/-
2	Restoration of rain damages on Dohranallah to Barahar road Km. 0/0 to 10/020 (SH;-C/O Retaining wall on Pushta at RD 6/860 to 6/870).	4,65,678/-	9,500/-	Two months	350/-
3	RRD on Doghri to Samana road Km. 0/0 to 3/165 (SH:- Construction of wire crated R/wall with Toe wall at RD 2/950 to 2/965).	4,98,493/-	10,000/-	Two months	350/-
4	RRD on Doghri to Samana road Km. 0/0 to	4,98,493/-	10,000/-	Two	350/-
	3/165 (SH:- Construction of wire crated R/wall with Toe wall at RD 2/935 to 2/950).			months	
5	Repair and maintenance of Primary Health Center at Manikaran (SH:- Providing laying flooring, paneling, outside railing etc.).	4,90,823/-	10,000/-	Two months	350/-
6	Repair and maintenance of Primary Health Center at Manikaran (SH:- Providing painting and C/O hot water pond).	3,47,753/-	7,000/-	Two months	350/-
7	RRD on Nagujhour Thach Mashna road (SH:- Construction of retaining wall at RD 1/960 to 1/980).	4,84,065/-	9,800/-	Two months	350/-
8	RRD on Nagujhour Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 4/860 to 4/880).	4,62,277/-	9,400/-	Two months	350/-
9	RRD on Sainik Chowk Bhunter to Ramshilla road (SH:- C/O PCC retaining wall at RD 13/300 to 13/312).	4,85,129/-	9,800/-	Two months	350/-
10	RRD on Sainik Chowk Bhunter to Ramshilla road (SH:- C/O PCC pushta wall at RD 13/306 to 13/312).	4,98,153/-	10,000/-	Two months	350/-
11	A/R and M/O field Hostel at Kullu (SH:- Dry cleaning of cloth items).	1,34,400/-	3,000/-	Six month	350/-
12	Restoration of rain damages on Darka Bhumteer road (SH;- C/O wire crated R/wall at RD 1/717.50 to 1/725). Job No.1.	4,88,544/-	9,800/-	Two months	350/-
13	Restoration of rain damages on Darka Bhumteer road (SH;- C/O wire crated R/wall at RD 1/700 to 1/707.50). Job No.2.	4,90,650/-	10,000/-	Two months	350/-
14	RRD on Bhutti to Bhalyani road Km. 0/0 to 4/500 (SH:- C/O R/wall at RD 0/980 to 0/990).	1,85,889/-	3,800/-	Two months	350/-



15	Restoration of rain damages on Chharour Nallah to Bharain road Km. 0/0 to 4/070 (SH:- Removal of slips at various RDs).	4,98,640/-	10,000/-	Two months	350/-
16	Restoration of rain damages on Trehan to Narogi road Km. 0/0 to 5/200 (SH:- Removal of slips at various RDs) Job No.1.	4,98,640/-	10,000/-	Two months	350/-
17	Restoration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660 (SH:-Construction of crated R/wall at RD 2/580 to 2/605).	3,96,909/-	8,000/-	Two months	350/-
18	Restoration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660 (SH:-Construction of crated Retaining wall with PCC Toe wall at RD 0/835 to 0/850).	4,72,658/-	9,500/-	Two months	350/-
19	Restoration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660 (SH:- Construction of crated Retaining wall with PCC Toe wall at RD 0/810 to 0/835).	4,73,246/-	9,500/-	Two months	350/-
20	Construction of Baitu Age to Kalizon Kotlu Thana (GP) Chhanour road Km. 0/00 to 2/750 (SH:- Construction of crated Breast wall at RD 2/150to 2/170).	4,86,883/-	10,000/-	Two months	350/-
21	Restoration of rain damages on Trehan to Narogi road Km. 0/00 to 5/200 (SH:- Removal of slips RDs) Job No.2.	4,98,640/-	10,000/-	Two months	350/-
22	Restoration of rain damages on various roads under Bhunter Sub Division (Bhunter Section) (SH;- Hiring of Tipper for carriage of	2,88,250/-	6,000/-	Three months	350/-
23	slips, mucks and debris etc.) Job No.1.  Restoration of rain damages on various roads under Bhunter Sub Division (Bhunter Section) (SH;- Hiring of Tipper for carriage of slips, mucks and debris etc.) Job No.2.	2,88,250/-	6,000/-	Three months	350/-
24	Restoration of rain damages on Bharai Bagan Peej road Km. 0/00 to 7/820 (SH:- C/O R/wall at RD 2/947.50 to 2/955).	4,93,413/-	10,000/-	Two months	350/-
25	Restoration of rain damages on Bharai Bagan Peej road Km. 0/00 to 7/820 (SH:- C/O R/wall at RD 2/940 to 2/947.50).	4,93,797/-	10,000/-	Two months	350/-
26	Restoration of rain damages on Badah Pahnallah to Shillirajgiri (Janahal) road (SH:- Removal of slips at various RDs).	4,94,393/-	10,000/-	Two months	350/-
27	Restoration of rain damages on Chharour Nallah to Kashwari road Km. 0/00 to 8/010 (SH:- Construction of wire crated R/wall with CC Toe wall at Km. 6/840 to 6/857.50).	4,93,713/-	10,000/-	Two months	350/-
28	Restoration of rain damages on Shamshi Khokhan road Km. 0/0 to 2/800 (SH:-Construction of Breast wall at RD 1/190 to 1/205).	3,91,186/-	8,000/-	Two months	350/-
29	Balance work of Additional Accommodation in GSSS (Girls) at Sultanpur District Kullu (SH:- P/F wooden door/window frames, fixing paneled door shutter, galazed door shutter and wire gauge shutter etc.) Job No.3.	3,07,582/-	6,200/-	Two months	350/



30	Balance work of Additional Accommodation in GSSS (Girls) at Sultanpur District Kullu (SH:- P/F wooden door/window frames, fixing paneled door shutter, galazed door shutter and wire gauge shutter etc.) Job	5,000/-	Two months	350/-
	No.4.		G 4	

The tender documents shall be issued only to those contractor/firm who fulfill the following documents with the application.

1	The valid enlistment/Registration of contractor in Appropriate Class.
2	Permanent account No. (PAN No.).
3	G.S.T. No.
4	Earnest Money in the shape of National Saving certificate/time deposit account in the any of the post office in HI- F.D.R. from any Nationalized Bank duly pleaded in favour of the Executive Engineer, Kullu Division HP.PWD, Kullu.
5	The earnest & cost of tender form for the above works should be submitted with the application for the purchase of the tender form. The application received without earnest money & cost of tender form shall summarily be rejected.
6	The offer of the tender shall remain valid upto 90 days after the opening of tender.
7	Ambiguous/telephonic conditional tenders of tender by fax/E-mail not be considered and will be summarily be rejected.
8	Executive Engineer, reserve the right to reject or cancel any or all tenders without assigning any reasons.
9	If the date given above happens to be holiday the same shall be processed on next working day.
10	The contractor/firm must quote their rates in words as well as in figures failing which XEN reserve the right to accept/reject any or all tenders.
11	The tender forms shall not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion.
12	One contractor shall not have more than two major works in hand at a time.
13	Work should be completed by the contractor within stipulated period.
14	The rates beyond over +5% will be rejected, besides this the Additional Performance security will have to borne @ 20% & 30% for unbalanced bid in case rates is lower than 10% but upto 20% & lower than 20% upto 30% respectively. The tender beyond the limit of -30% will also be excepted.

Executive Engineer, Kully Division, HP.PWD.Kullu. Dated:-15-11- 202

No.PW/KD/TA/2023-2024- 197-11-19800 Copy is forwarded to the following for information and necessary action:-

Engineer-in-Chief, HP.PWD, Shimla. Chief Engineer, (MZ) HP.PWD, Mandi.

2.

Superintending Engineer, 6th Circle HP.PWD, Kullu. 3.

All the Executive Engineers, in HP.PWD,. 4.

All the Assistant Engineers, working under this Division. 5.

6. All the registered contractors, in HP.PWD.

Supdt./DA/HDM of this office. 7.

Notice Board.

### **CERTIFICATE**

It is certified that the above works are required to be carried out immediately being emergent nature of work in the public interest.

Name of work:- Restoration of rain damages on Dohranallah to Barahar road Km. 0/0 to 10/020 (SH:- C/O Retaining wall on Pushta at RD 6/850 to 6/860 ).

Estimated cost:- Rs. 4,64,998.00
Earnest money:- Rs. 9,500.00
Time:- Two months.

Sr. Description  No.  No.  Rate in No.  No.  Reach work in excavation for structures as per drawing and technical specifications clause 305.14.40  Figure Words  Figure Words  Rupees Three hundred including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mit (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cornent: Six 7.20  Frouviding and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cornent: Six 7.20  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per direction of Engineer-in-charge.  Providing and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per 31.30  Frouviding and laying concrete for plain/ reinforced concrete in open foundations complete as per frawing and	Jescription					11110	THIS TO WOULD
Figure 365.35 4509.15 4509.15 5252.45 5252.45 -1604.95			Qty		Ratei	5	in Unit
Earth work in excavation for structures as per drawing and technical specifications clause 305.141.40  ancluding setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement: Six 7.20  sand: Twelve graded stone) for nominal mix foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 31.30  drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4.8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.  Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 (One cement: Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Construction of Engineer-in-charge.  Construction of Engineer-in-charge.  Construction of Gry stone masonry for retaining walls, breast walls, revetment walls and parapets 33.59 etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-in-charge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 specification of Engineer-in-charge.			1	Figure	Words		
Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cerment :Six 7:20 sand : Twelve graded stone) for nominal mix foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.  Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 31.30 deawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.  Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 specifications clause 702,704,1202 and 1203 Random rubble masonry in cement mortar 1:6 (One cement: Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Construction of dry stone masonry for retaining walls, breast walls, revetment walls and parapets as per direction clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-in-charge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 feoto-95 materials and as per direction of Engineer-in-charge.	Earth work in excavation for structures as procluding setting out, construction of she leleterious material and disposal upto any ottom and backfilling in trenches with extending carriage of materials and as per directions.	drawing and technical specifications clause 305 ing and bracing, removal of stumps and other and of 50 mtr (Fifty metre) dressing of sides an avated suitable material within all leads and it ction of Engineer-in-charge.	1 41.40 ft	365.35	Rupees sixty five thirty five	Rupees Three hundred sixty five and paisa thirty five only	Rupees Three hundred Per cubic sixty five and paisa metre thirty five only
Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 31.30  drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1.4.8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.  Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 specifications clause 702,704,1202 and 1203 Random rubble masonry in cement mortar 1.8 (One cement: Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.  Construction of dry stone masonry for retaining walls, breast walls, revetment walls and parapets 33.59 etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-in-charge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/ reinitiand: Twelve graded stone) for nominal mix pecification clause 802,803,1202 and 12 naterials and as per direction of Engineer-in	reed concrete PCC Grade 1:6:12 (One cement :Si foundations complete as per drawing and technics within all leads and lift including carriage charge.	x 7.20	4509.15	Rupees thousan nine and only	Rupees Four thousand five hundred nine and paise fifteen only	Four Per cubic d five hundred metre paise fifteen
Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 specifications clause 702,704,1202 and 1203 Random rubble masonry in cement mortar 1:8 (One cement : Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.  Construction of dry stone masonry for retaining walls, breast walls, revetment walls and parapets as per clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-in-charge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/rienth Irawing and technical specification Claus sement: Four sand: Eight graded stone) 2 sads and lift of materials and as per direction	ced concrete in open foundations complete as pe 802,803,1202 & 1203 Nominal Mix 1:4.8 (On mm (Twenty five millimetre) aggregate within a of Engineer-in-charge.	9r 31.30	4957.40	Rupees nine hur seven a only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only
Construction of dry stone masonry for retaining walls, breast walls, revetment walls and parapets 33.59 etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-incharge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Stone masonry work in cement mortar for specifications clause 702,704,1202 and 12 One cement: Six sand ) within all leads irection of Engineer-in- charge.	b structure complete as per drawing and technics 3 Random rubble masonry in cement mortar 1: and lift including carriage of materials and as pe	al 28.64 6	5252,45	Rupees two hun and pai only	Rupees Five thousand two hundred fifty two and paisa forty five only	Five thousand Per cubic dred fifty two metre sa forty five
Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.40 1604.95 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Construction of dry stone masonry for retain to. for sub structure and super structure clause 704.6 & 1302.5 within all leads and harge.	g walls, breast walls, revetment walls and parapet mplete as per drawing and technical specification of Engineer-in materials and as per direction of Engineer-in the materials and parapets.	n 33.59	2736.20	Rupees seven h six and only	Rupees Two thousand seven hundred thirty six and paise twenty only	Two thousand Per cubic undred thirty metre paise twenty
	Sack filling behind abutment, wing wall and pecification clause 1204.3.8 Granular manaterials and as per direction of Engineer-in	return wall complete as per drawing and technica rial, within all leads and lift including carriage charge.	12.40	1604.95	Rupees four and five only	Rupees One thousand four and paise ninety five only	One thousand Per cubic paise ninety metre

Name of work:- Restoration of rain damages on Dohranallah to Barahar road Km. 0/0 to 10/020 .

(SH:- C/O Retaining wall on Pushta at RD 6/860 to 6/870 ).

Estimated cost:- Rs. 4,65,678.00 Earnest money :- Rs. 9,500,00

Time :- Two months.

No.	П	_	2	ω	4	· Or	o	
Sr. Description		1 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) ,dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	2 Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement :Six 7:20 sand : Twelve graded stone) for nominal mix foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	3 Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 31.30 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.	4 Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 specifications clause 702,704,1202 and 1203 Random rubble masonry in cement mortar 1:6 (One cement: Six sand.) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	5 Construction of dry stone masonry for retaining walls, breast walls, revetment walls and parapets 33.59 etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-incharge.	6 Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.55 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	
		removal of stumps and other removal of stumps and other ymetre) dressing of sides and material within all leads and line charge.	C Grade 1:6:12 (One cement :S lete as per drawing and technics and lift including camage of	pen foundations complete as per 1203 Nominal Mix 1:4:8 (On millimetre) aggregate within a arge.	ete as per drawing and technics masonry in cement mortar 1: carriage of materials and as per	ills, revetment walls and parapel awing and technical specification as per direction of Engineer-it	ate as per drawing and technicates and lift including carriage of	
Qty		305.1 42.60 other s and nd lift	x 7.20	9 31.30	8 28.64	s 33.59	of 12.55	
	Figure	365.35	4509.15	4957.40	5252.45	2736.20	1604.95	
Rate in	Words	Rupees Three hundred Per cubic sixty five and paisa metre thirty five only	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Five thousand Per cubic two hundred fifty two metre and paisa forty five	Rupees Two thousand seven hundred thirty six and paise twenty only	Rupees One thousand four and paise ninety five only	
Unit		metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
Amount		15564.00	32466.00	155167.00	150430.00	91909.00	20142.00	465678.00

Name of work:-- RRD on Doghri to Samana road Km 0/00 to 3/165. (SH:- Construction of wire crated R/wall with Toe wall at RD 2/950 to 2/965).

Estimated cost:- Rs. 4,98,493.00 Earnest money:- Rs. 10,000.00

Time :- Two months.

П	6	Ch	4	ယ	_		No.
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 12.00 wall, return wall with 100 mm (One hundred millimetre) dia PVC pipe extending through the full with of the structures with slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 4.91 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-In- charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 78.13 conforming to IS: 280 and IS: 4826 in 100 mm x 100 mm (One hundred x One hundred millimetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 45.00 Eight graded stone aggregate 25 mm (Twenty five millimetre nominal size) nominal size in open fourdations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-incharge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1145.00 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	he full awing and as	hnical age of	luding	sand : size in 2 and eer-in-	305.1 50 mtr prial in		
	12.00	4.91	78.13	45.00	45.00		Qty
	390.95	1604,95	3213.75	4957.40	365.35	Figure	F2
	Rupees Three hundred Each ninety and paise ninety five only	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in
Total	Each	Per cubic metre	Per cubic metre	Per cubic metre	metre		Unit
498493,00	4691.00	7879.00	251090.00	223083.00	16441.00		Amount

Executive Engineer, Kullu Division

Name of work:- RRD on Doghri to Samana road Km 0/00 to 3/165.

(SH:- Construction of wire crated R/wall with Toe wall at RD 2/935 to 2/950).

Estimated cost:- Rs. 4,98,493.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

						T	Zo	
-	pe an war	5 Bg	G 5 ⊒ 6 P	3 유 12유 및 무	2 7 7 7	-	No.	
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 12.00 wall, return wall with 100 mm (One hundred millimetre) dia PVC pipe extending through the full with of the structures with slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 4.91 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia Gl wire 78.13 conforming to IS: 280 and IS: 4826 in 100 mm x 100 mm (One hundred x One hundred millmetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carniage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 45.00 Eight graded stone aggregate 25 mm (Twenty five millimetre nominal size) nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-incharge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 45.00 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr. (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		Description	
	12.00	4.91	78.13	45.00	45.00		Qty	
	390.95	1604.95	3213.75	4957.40	365.35	Figure		
	Rupees Three hundred Each ninety and palse ninety five only	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in	1.001.
Total	Each	Per cubic metre	Per cubic metre	Per cubic metre	metre		Unit	I WO INTOINTION
498493.00	4691.00	7879.00	251090.00	223083.00	16441.00		Amount	is.

Executive Engineer, HP.PWD Kullu Kullu Division,

Name of work:- Reapir & maintenance of Primary health center at Manikaran . (SH:- Providing laying flooring, panelling, outside railing etc. ).

Estimated cost:- Rs. 4,90,823.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

T	ω	N	-4	No.	Sr.
	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in gratings, frames, guard bar, ladder, railings, brackets, gates and similar works with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing WI-parquet/ Action TESA or equivalent wooden skirting, dado etc. with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing 8mm (Eight millimetre) thick HDF Heavy duty grade AC-IV laminated 100.61 wooden flooring of WI-parquet/ Action tesa or equivalent wooden flooring (HDF) over CC base the polythene sheet and thermo sheet cushion below etc. complete CC base to be paid seperately with in all leads and lift of materials and as per direction of Engineer-incharge.		Description
Total	1144.80	9.93	100.61		Oty
	141.50	3275.65	2945.10	Figure	
	Rupees One hundred forty one and paise fifty only.	Rupees Three thousand two hundred seventy five and paise sixty five only.	Rupees Two thousand nine hundred forty five and paise ten only.	Words	Rate in
	Per Kilogram	Per Square 32527.00 metre	Per Square 296307.00 metre		Unit
490823.00	161989.00	32527.00	296307.00		Amount



Name of work:- Reapir & maintenance of Primary health center at Manikaran . (SH:- Providing painting and C/o hot water pond ).

Estimated cost:- Rs. 3,47,753.00
Earnest money - Rs. 7,000.00
Time - Two months.

Oi	4 .	ယ	N			No.
Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm (Zero point hinety litre/ Ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm (Zero point eighty litre/ Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge.	Painting wood work with Deluxe Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm (Zero point ninety litre/ Ten square metre) over an under coat of primer applied @0.75 ltr/10 sqm (Zero point seventy five litre/ Ten square metre) of approved brand and manufacture with in all leads and lift of materials and as per direction of Engineer-in-charge.	Finishing walls with Acrylic smooth exterior paint of required shade paint having VOC less than 50 gm/litre (Fifty gram per litre) and UV resistence dirt resistence exterior paint with silicon addictives with in all leads and lift of materials and as per direction of Engineer-in-charge.	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade New work (two or more coats) over and including water thinnable priming coat with cement primer with in all leads and lift of materials and as per direction of Engineer-in-charge.	Removing white or colour wash by scrapping and sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge.		Description
466.77	374.97	203.33	794.97	823.94		Qty
122.85	120.80	132.20	128.50	8.96	Figure	
Rupees One hundred twenty two and paise eighty five only.	Rupees One hundred twenty and paise eighty only.	Rupees One hundred thirty two and paise twenty only.	Rupees One Per Su hundred twenty eight metre and paise fifty only.	Rupees Eight and Per Spaise ninety six only. Imetre	Words	Rate in
Per Square metre	Per Square metre	Per Square metre	Per Square t metre	Per Square metre		Unit
57343.00	45296.00	26880.00	102154.00	7383.00		Amount

	8 15 mm (Fi coat of ne in-charge.	7 Stone techn ceme mater	cente sand) as pe
	15 mm (Fifteen millimetre) cement plaster 1:3 (1 Cement : 3 Sand ) finished with floating 64.00 coat of neat cement with in all leads and lift of materials and as per direction of Engineer-in-charge.	Stone masonry work in cement mortar for sub structure complete as per drawing and 13.12 technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying in position cement concrete of specified grade excluding the cost of [2.40 centering and shuttering - All work up to plinth level C.C.; 1:2:4 (1 cement : 2 coarse sand): 4 graded stone aggregate nominal size) with in all leads and lift of materials and as per direction of Engineer-in-charge.
Total	64.00	13.12	2.40
	376.00	5252.45	6550.50
	Rupees Three Per Si hundred seventy six metre only.	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Six thousand five hundred fifty and paise fifty only.
	Per Square 24064.00 metre	Per cubic metre	Per Cubic metre
347753.00	24064.00	68912.00	15721.00



Name of work:- RRD on Nagujhaur Thach Mashna road (SH:- Construction of Retaining wall at RD 1/960 to 1/980).

Estimated cost:- Rs. 4,84,065.00 Earnest money:- Rs. 9,800.00

Time :- Two months.

	Ch.	4	ω	N			No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 8.40 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 54.91 etc. for sub-structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge.	Random rubble Stone masonry work in cement mortar for sub structure complete as per 35.58 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sahd: 21.60 Eight graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Earth work in excavation of foundation for structures as per drawing and technical specification 72.18 clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.		Description
	8.40	54.91	35.58	21.60	72.18		Qty
	1604.95	2736.20	5252.45	4957.40	365.35	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand Per cubic seven hundred thirty metre six and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Four thousand nine hundred fifty seven and paise forty only.	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in
Total	Per cubic metre	metre	Per cubic metre	Per cubic	metre		Unit
484065.00	13482.00	150250.00	186882.00	107080.00	26371.00		Amount

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 . (SH:- Construction of Retaining wall at RD 4/860 to 4/880 ).

Estimated cost:- Rs. 4,62,277,00
Earnest money:- Rs. 9,400.00
Time:- Two months.

leads and lift including carriage of materials and as per direction of Engineer-in- charge.  Stone masonry work in cement mortar for sub structure complete as per drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.  Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 37.32 specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand ) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.  Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 63.23 etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	per-in- charge.  For drawing and technical 37.32 5252.45  For in cement mortar 1:6  For materials and as per  Technical specification  Technical s
53.23	5252.45 5252.45 2736.20	
37.32	Ċn	252,45
	_	
Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 9.80 Twelve graded stone aggregate 40mm (Forty millimetre nominal size ) in open foundations		4509.15
Earth work in excavation of foundation for structures as per drawing and technical specification 55.20 clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 50 m (Fifty metre) dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.		365.35
		Figure
Qy		
	<b>Oty</b> 55.20	City Figure 55.20 365.35

(SH:- C/O PCC Retaining wall at RD 13/300 to 13/312). Name of work:- R.R.D on Sainik Chowk Bhuntar to Ramshilla road .

Estimated cost:- Rs. 4,85,129.00 Earnest money :- Rs. 9,800.00

Time :- Two months

	N			No.
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 48 wall, return wall with 100mm dia PVC pipe extending through the full with of the structures with slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 94.08 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	48	94.08		Qty
	390.35	4957.40	Figure	
	Rupees Three hundred Each ninety and paise thirty five only.	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only.	Words	Rate in
Total	Each	Metre		Unit
485129.00	18737.00	486392.00		Amount

Name of work:- R.R.D on Sainik Chowk Bhuntar to Ramshilla road. (SH:- C/O PCC pushta at RD 13/306 to 13/312).

Estimated cost:- Rs. 4,98,153.00 Earnest money:- Rs. 10,000.00 Time :- Two months.

No.	T	_	N	ω	4	5	T
Description		Earth work in excavation for structures as per drawing and technical specifications clause 305.1 24.54 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement :Six 3.00 sand : Twelve graded stone) for nominal mix aggregate foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/fienforced concrete in open foundations complete as per 89.10 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone)-25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 13.86 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 30 wall, return wall with 100mm dia PVC pipe extending through the full with of the structures with slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-in charge.	
Qy		1 24,54	x 3.00	# 89.10	113.86	30	1
	Figure	365,35	4509.15	4957.40	1604.95	390.35	
Rate in	Words	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Rupees Four Per conthousand five hundred metre nine and paise fifteen only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees One thousand six hundred four and paise ninety five only.	Rupees Three hundred Each ninety and paise thirty five only	
Unit		metre	Four Per cubic dred metre fleen	metre	Per cubic metre	Each	Total
Amount		8966.00	13527.00	441704.00	22245.00	11711.00	498153.00

## DRAFT SCHEDULE OF QUANTITY

Name of work :-A/R and M/O field Hostel at Kullu(SH:- Dry cleaning of cloth items.)

Estimated cost:-134400 Earnest money :- 3000.00

Time :- Six month.

	_	-	ъ	9	-	Ф	a	C	ь	w			Sr. No.
	Curtain(small )	Curtain (Large )	Blanket .	Pillow cover:	Towel	Sofa cover:	Bed cover.	Quilt cover.	Bed sheet.(Double)	Bed sheet (Single )	Dry cleaning of cloth item including iron of all items including collection of item from Circuit House and returning the same to Circuit House with removing of oil, stains and sports etc.		Description
	200	450	300	200	800	300	100	600	400	800	0,3		Qty
	25	36	95	15	17	23	38	39	35	25		Figure	
	Rupees twenty five only.	Rupees thirty six only.	Rupees ninety five only.	Rupees feefteen only.	Rupees seventeen only.	Rupees twenty three only.	Rupees thirty eight only.	Rupees thirty nine only.	Rupees thirty five only.	Rupees twenty five only.		Words	Rate in
Total	Each	Each	Each	Each	Each	Each	Each	Each	Each	Each			Unit
134400	5000	16200	28500	3000	13600	6900	3800	23400	14000	20000			Amount

4	ω	2	-		No.	(SH:
Back filling to specification materials and	Providing an conforming to millmetre) multiple boulders wei carriage of m	Providing and drawing and cement: Fou leads and lift	Earth work in including set (Fifty metre) ordinary soil		Description	- C/O wire
Back filling behind abutment, wing wall and return wall complete as per drawing and technical 18.90 specification clause 1204.3.8 Granular material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 125.00 conforming to IS: 280 and IS: 4826 in 100 mm x.100 mm (One hundred x One hundred millimetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/nenforced concrete in open foundations complete as per 9.00 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 32.50 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.			(SH:- C/O wire crated R/wall at RD 1/690 to 1/700 ) Job No. 1
18.90	125.00	9.00	32.50		Qty	0
1604.95	3213.75	4957.40	365.35	Figure		192
Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in	Earnest money :- Rs. Time :- Two mon
Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre		Unit	3 00
 30334.00	401719.00	44617.00	11874.00		Amount	9,800.00 ths.

Kullu Division , HP.PWD Kullu Executive Engineer,

Estimated cost - Rs. Earnest money - Rs.

4,90,650.00

Name of work:- Restoration of rain damages on Darka Bhumteer road . (SH:- C/O wire crated R/wall at RD 1/700 to 1/707.50 ) Job No. 2

Sr. Description Back filling behind abutment, wing wall and return wall complete as per drawing and technical 17.66 Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 10.12 Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire Earth work in excavation for structures as per drawing and technical specifications clause 305.1 28.87 materials and as per direction of Engineer-in- charge carriage of materials and as per direction of Engineer-in- charge. boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including millmetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone conforming to IS: 280 and IS: 4826 in 100 mm x 100 mm (One hundred x One hundred cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1.4:8 (One ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in including setting out, any dressing removal of stumps and other material upto lead of 50 mtr specification clause 1204.3.8 Granular material, within all leads and lift including carriage of leads and lift of materials and as per direction of Engineer-in-charge. B 124.96 Figure 3213.75 4957.40 365.35 1604.95 Words paise ninety five only. Rupees One thousand Per cubic Rupees Two thousand Per cubic only seven and paise forty nine hundred fifty Rupees Four thousand Per cubic thirty five only Sixty five and paise Rupees Three hundred Per cubic six hundred four and four and paise thirty . seven hundred eighty Rate in Time :- Two months. metre Unit metre metre Total metre 490650.00 28343.00 401590.00 50169.00 10548.00 Amount

Name of work:- R.R.D on Bhutti to Bhalyani road Km. 0/0 to 4/500 . (SH:- C/O R/wall at RD 0/980 to 0/990 ).

Estimated cost.- Rs. 1,85,889.00 Earnest money :- Rs. 3,800.00

Time :- Two months.

	On	4	ω	N	_		No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.60 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 22.79 etc. for sub-structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in-charge.	Random rubble stone masonry work in cement mortar for sub structure complete as per drawing 15.10 and technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement: Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 4.30 Twelve graded stone aggregate 40mm (Forty millimetre nominal size ) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 12.60 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fiffy metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		CEOCHIMAGE
	12.60	22.79	15.10	4.30	12.60		wil.y
	1604.95	2736.20	5252.45	4509.15	365,36	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand Per cubic seven hundred thirty metre six and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Nave III
Total	Per cubic metre	d Per cubic metre	Per cubic metre	Per cubic metre	metre		Offic
185889.00	20222.00	62363.00	79312.00	19389.00	4603.00		2

1

Estimated cost:-4,98.640.00 Earnest money :- 10,000.00

Name of work:-Restoration of rain damages on Chharour Nallah to Bhrain road km 0/0 to 4/070 (SH:- Removal of slips at various Rds) J Time :- Two month

Estimated cost:-4,98,640.00 Earnest money :- 10,000.00

Name of work:-Restoration of rain damages on Trehan to Narogi road km 0/0 to 5/200 (SH:- Removal of slips at various Rds) Job No-1 Time: - Two month

Removal of land slides in hilly area in ordinary rock not requiring blasting by mechanical 3985.50  Removal of land slides in hilly area in ordinary rock not requiring blasting by mechanical 3985.50  1.5 m (one point fifty metres ) and lead upto 1000 m (one thousand metre) as per technical specification clause 302.5 and 1611 within all leads and lift of materials and as per direction of Engineer-in-charge.	Figure 125.10	Figure Words 125.10 Rupees One hundred twenty five and paise ten only.
. pr. 1 m.		Words Rupees One hundred twenty five and paise ten only.

Executive Engineer, Kullu Division,



Name of work:- Restration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660

(SH:- Construction of crated Retaining wall at RD 2/580 to 2/605)

Estimated cost:- Rs. 3,96,909.00

Earnest money :- Rs. 8,000.00

Time - Two months.

	ω	N			Sr.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 37.88 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 117.19 conforming to IS: 280 and IS: 4826 in 150 mm × 150 mm (One hundred x One hundred millmetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 26.88 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.		Description
	al 37.88 of	e 117.19 id ig	1 26.88 er ift		Qty
	1604.95	2784.30	365,35	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand Seven hundred eighty four and paise thirty f only.	Rupees Three hundred sixty five and paise thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	metre		Unit
396909.00	60796.00	326292.00	9821.00		Amount

Name of work:- Restration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660 (SH:- Construction of crated Retaining wall with PCC Toe wall at RD 0/835 to 0/860)

Estimated cost: - Rs. 4,72,658.00 Earnest money :- Rs. 9,500.00

Time :- Two months.

	4	ω	2			No.
	Back filling specification materials ar	Providing a conforming millmetre) n boulders we carriage of	Providing a drawing an cement: Fo leads and li	Earth work including s deleterious bottom and including ca		Description
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 37.00 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 78.13 conforming to IS: 280 and IS: 4826 in 150 mm x 150 mm (One hundred x One hundred millmetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 37.50 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 26.92 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.		the state of the s
	37.00	78.13	37.50	26.92		Qty
	1604.95	2784.30	4957.40	365,35	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand Seven hundred eighty four and paise thirty f only.	Rupees Four thousand Per or nine hundred fifty seven metre and paise forty only	Rupees Three hundred sixty five and paise thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic n metre	Per cubic metre		Unit
472658.00	59383.00	217537.00	185903.00	9835.00		Amount

Name of work:- Restration of rain damages on Lashani to Sangtehar road Km. 0/00 to 3/660 (SH:- Construction of crated Retaining wall with PCC Toe wall at RD 0/810 to 0/835)

Estimated cost:- Rs. 4,73,246.00 Earnest money:- Rs. 9,500.00

Time :- Two months.

No.		_	N	ω	4	
Description		Earth work in excavation for structures as per drawing and technical specifications clause 305.1 26.33 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 37.50 drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate within all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 78.13 conforming to IS: 280 and IS: 4826 in 150 mm x 150 mm (One hundred x One hundred millimetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 37.50 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
Qty		1 26.33	37.50	78.13	1 37.50 f	T
-	Figure	365.35	4957.40	2784.30	1604.95	
Rate in	Words	Rupees Three hundred sixty five and paise thirty five only.	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Two thousand Seven hundred eighty four and paise thirty fonly.	Rupees One thousand six hundred four and paise ninety five only.	
Unit		Per cubic metre	Per cubic n metre	Per cubic metre	Per cubic metre	Total
Amount		9620.00	185903.00	217537.00	60186.00	473246.00



Name of work:- Construction of Baitu Age to Kalizon Kotlu Thana (GP Chhanor road Km. 0/00 to 2/750 (SH:- Construction of crated Breast wall at RD 2/150 to 2/170)

Estimated cost:- Rs. 4,86,883.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

No.	_	N	ω	4	
o. Description	1 Excavation in hilly area in ordinary cutting and trimming of side, slopes a point fifty metre) and lead up to specification clause 1603.1.1 within Engineer-in-charge.				
	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 48.80 cutting and trimming of side, slopes and disposal of excavated earth with a lift of 1.50 mtr (One point fifty metre) and lead up to 20 mtr (Twenty metre) as per drawing and technical specification clause 1603.1.1 within all leads and lift of materials and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 24.40 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 156.25 conforming to IS: 280 and IS: 4826 in 150 mm x 150 mm (One hundred x One hundred millimetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 19.80 specification clause 1204.3.8 Granular material. within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	
City	48.80	24.40	166.25	19.80	
	228,35	365.35	2784.30	1604.95	1
Rate in	Rupees Two hundred twenty eight and paise thirty five only	Rupees Three hundred sixty five and paise thirty five only.	Rupees Two thousand Seven hundred eighty four and paise thirty f only.	Rupees One thousand six hundred four and paise ninety five only.	
Unit	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
Amount	11143.00	8915.00	435047.00	31778.00	486883.00

Kullu Division, HP.PWD Kullu Executive Engineer,

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### SCHEDULE OF QUANTITY

Time :- Two month

Estimated cost.-4,98,640.00
Earnest money :- 10,000.00

Name of work:-Restoration of rain damages on Trehan to Narogi road km 0/0 to 5/200 (SH:- Removal of slips at various Rds) Job No-2

	_		Sr. No.
	Removal of land slides in hilly area in ordinary rock not requirinig blasting by mechanical 3985.50 means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 m (one point fifty metres) and lead upto 1000 m (one thousand metre) as per technical specification clause 302.5 and 1611 within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	1 3985.50 r		Qty
	125.10	Figure	
	Rupees One Per hundred twenty cubic five and paise ten metre only.	Words	Rate in
Total:-	Per cubic metre		Unit
498586.00	498586.00		Amount

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# DRAFT SCHEDULE OF QUANTITY

Estimated cost-288250.00
Earnest money:- 6000.00

Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division (Bhunter Section ) (SH:- Hiring of of Tipper for carriage of slips, Mucks and debris etc. ) Job No.-Time:- Three months.

Sr. No.		_				
Description		Hiring of tipper in good condition of minimum 5.50 cubic metre carriage capacity on daily basis from 9.00 AM to 5.00 PM with hydraulic facility, jack facility for Carriage of slips and disposal of same at suitable dumping places including P.O.L. charges and wages of driver and other operational staff as per the direction and entire satisfaction of Engineer-in-charge.	Conditions	<ol> <li>The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/ machine at his own cost.</li> </ol>	2) The repair etc. will be got done by the contractor at his own cost.	
Qty		125				
	Figure	2306.00				
Rate in	Words	Rupees two thousand three hundred six and paise zero only.				
Unit		Per days				Total:-
Amount		Per days 288250.00				288250.00

# DRAFT SCHEDULE OF QUANTITY

Name of work:- Restoration of rain damages on various roads under Bhunter Sub Division (Bhunter Section ) (SH:- Hiring of of Tipper for carriage of slips, Mucks and debris etc. ) Job No.-I Estimated cost:-288250.00
Earnest money:-6000.00
Time:-Three months.

					Sr. No.
2) The repair etc. will be got dolle by the contractor at the own cost.	1) The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/machine at his own cost.	Conditions	Hiring of tipper in good condition of minimum 5.50 cubic metre carriage capacity on daily basis from 9.00 AM to 5.00 PM with hydraulic facility, jack facility for Carriage of slips and disposal of same at suitable dumping places including P.O.L. charges and wages of driver and other operational staff as per the direction and entire satisfaction of Engineer-in-charge.		Description
			125		Qty
			2306.00	Figure	
			Rupees two thousand three hundred six and paise zero only.	Words	Rate in
Total:-			Per days		Unit
288250.00			288250.00		Amount

Estimated cost.- Rs. 4,93,413.00

Earnest money :- Rs.

10,000.00

Name of work:- Restoration of rain damages on Bharai Bagan Peej road Km 0/00 to 7/820 . (SH:- C/O: R/wall at RD 2/947.50 to 2/955 )

No.

Providing and laying boulder apron laid in wire crate with 4 mm (Four millimetre) dia wire confirming to IS 280 and 4826 in 150 x 150 mm (One hundred fifty x One hundred fifty Back filling behind abutment, wing wall and return wall complete as per drawing and technical 13.50 of Engineer-in- charge. Earth work in excavation for structures as per drawing and technical specifications clause 305.1 34.42 Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement ; Four sand : 20.25 materials and as per direction of Engineer-in- charge. specification clause 1204.3.8 Granular material, within all leads and lift including carriage of specification clause 1301 within all leads and lift of materials and as per direction of Engineer inboulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and technical millemetre) mesh (Woven diagonally) including 10% extra for laps and joints laid with stone materials and as per direction of Engineer-in- charge. specification clause 802,803,1202 and 1203 within all leads and lift including carriage of Eight graded stone nominal size in open foundations complete as per drawing and technical trenches with excavated suitable material within all leads and lift of materials and as per direction deleterious material and disposal upto any lead ,dressing of sides and bottom and backfilling in including setting out, construction of shoring and bracing, removal of stumps and other Description 128.86 Qty Figure 365.35 1604.95 2784.30 4957.40 only Rupees One thousand Per cubic Rupees Two thousand | Per cubic Rupees Four thousand Per cubic thirty five only. Sixty five and paise Rupees Three hundred Per cubic paise ninety five only four and paise thirty seven hundred eighty seven and paise forty nine hundred fifty six hundred four and Rate in Words ime :- Two months Unit metre metre metre metre 21666.00 358785.00 100387.00 12575.00 Amount

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Executive Engineer, Kullu Division , HP.PWD Kullu Total

493413.00

Estimated cost:- Rs. 4,93,797.00

Earnest money :- Rs.

10,000.00

Name of work:- Restoration of rain damages on Bharai Bagan Peej road Km 0/00 to 7/820 . (SH:- C/O R/wall at RD 2/940 to 2/947.50 )

No.

Back filling behind abutment, wing wall and return wall complete as per drawing and technical 13,50 Providing and laying boulder apron laid in wire crate with 4 mm (Four millimetre) dia wire Providing and laying concrete for plain/ reinforced concrete 1;4:8 (One cement : Four sand :)20.25 of Engineer-in- charge. Earth work in excavation for structures as per drawing and technical specifications clause 305.1 35.47 materials and as per direction of Engineer-in- charge specification clause 1204.3.8 Granular material, within all leads and lift including carriage of specification clause 1301 within all leads and lift of materials and as per direction of Engineer-inboulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and technical millemetre) mesh (Woven diagonally) including 10% extra for laps and joints laid with stone confirming to IS 280 and 4826 in 150 x 150 mm (One hundred fifty x One hundred fifty materials and as per direction of Engineer-in- charge. specification clause 802,803,1202 and 1203 within all leads and lift including carriage of Eight graded stone nominal size in open foundations complete as per drawing and technical trenches with excavated suitable material within all leads and lift of materials and as per direction deleterious material and disposal upto any lead , dressing of sides and bottom and backfilling in including setting out, construction of shoring and bracing, removal of stumps and other Description 200 128.86 Figure 2784.30 365.35 4957.40 1604.95 Rupees One thousand Per cubic Rupees Two thousand Per cubic seven and paise forty Rupees Four thousand Per cubic Sixty five and paise Rupees Three hundred Per cubic paise ninety five only six hundred four and four and paise thirty seven hundred eighty nine hundred fifty thirty five only. Rate in Words Time :- Two months. Unit metre metre metre metre Total 21666.00 358785.00 493797.00 12959.00 100387.00 Amount

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Estimated cost - Rs. 4,94,393.00 Earnest money :- Rs. 10,000.00

Name of work:- Restoration of rain damages on Badah Pahnallah to Shillirajgiri (Janahal) road .

100	No.		-		16
on. Relievat of oilps at valious RD's).	Description		Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means 3951.98 including cutting and trimming of slopes and disposal of cut material with in lift upto 1.50 m (One point fifty metre) and lead upto 1000 m (One thousand metre) a sper technical specification 302.5 and 1611 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	*	
	Qy		ns 3951.98 m ail er	è	
		Figure	125,10		
Ilme:-	Rate in	Words	Rupees One hundred twenty five and paise ten only		
Time :- Two months	Unit	u ,	Per cubic metre		Total
S.	Amount		494393.00		494393.00

Estimated cost:- Rs. 4,93,713.00

Earnest money :- Rs.

10,000.00

(SH:- Construction of wire crated R/wall with C.C. Toe wall at Km 6/840 to 6/857.50 ). Name of work:- Restoration of rain damages on Chharour Nallah to Kashawari road Km. 0/00 to 8/010

Description Back filling behind abutment, wing wall and return wall complete as per drawing and technical 35,38 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 26.34 Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 82.03 Providing concrete for plain/ reinforced concrete in open foundations complete as per drawings 31,50 materials and as per direction of Engineer-in- charge. specification clause 1204.3.8 Granular material, within all leads and lift including carriage of carriage of materials and as per direction of Engineer-in- charge boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including millmetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone conforming to IS: 280 and IS: 4826 in 100 mm x 100 mm (One hundred x One hundred carriage of materials in all respect and as per direction of Engineer-in- charge. (One cament: Three sand: Six graded stone aggregate) within all leads and lift including and technical specifications clause 802, 803,1202 and 1203 PCC grade M-10 nominal mix 1,3:6 of materials and as per direction of Engineer-in-charge. disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and including setting out, any dressing removal of stumps and other deleterious material and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift Qty 365,35 3213.75 5196.30 1604.95 Figure Rupees One thousand Per cubic Rupees Two thousand | Per cubic Rupees Five thousand Per cubic paise ninety five only. six hundred four and four and paise thirty seven hundred eighty and paise thirty only one hundred ninety six metre thirty five only. Sixty five and paise Rupees Three hundred Per cubic Words Rate in Time :- Two months metre Total Unit metre metre 493713.00 56783.00 Amount 263624.00 9623.00 163683.00

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Executive Engineer, HP.PWD Kullu Kullu Division,

Estimated cost:-3,91,186.00
Earnest money :- 8,000.00
Time :- Two months

Name of work.- Restoration of rain damages on Shamshi Khokhan road km 0/0 to2/800 (SH; Construction of Breast wall at RD, 1/190 to 1/205)

No.		just.	2	ω	4	
Description	+	Excavation in soil in hilly area by manual means including cutting and trimming of side slopes 59.40 and disposing of excavated earth with all leads & lift ,as per drawing and technical specification clause 1503.1 within all leads and lift of materials and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 23.70 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead ,dressing of sides and bottom and backfilling in trenches with excavated suitable material within all leads and lift of materials and as per direction of Engineer-in- charge.	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 43:23 specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement: Six sand.) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 51,86 parapets etc, for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 within all leads and lift of materials and as per direction of Engineer-in- charge.	
City		s 59.40	e 23.70	al 43.23 6	d 51.86	
	Figure	228.35	365.35	5252,4	2736.2	THE PERSON
Kate in	Words	Rupees Two hundred twety eight and paise thirty five only	Rupees three hundred Per cu sixty five and palsa thirty metre five only	5252.45 Rupees five thousand two hundred fifty two and paisa forty five only	2736.20 Rupees two thousand seven hundred thirty six and paise twenty only	
JIND		Per cubic metre	Per cubic y metre	Per cubic metre	Per cubic metre	Total
Amount		13564	8659	227063	141899	391186

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### SCHEDULE OF QUANTITY

gauge shutter etc. (Job No. - 3). Kullu. (SH:- P/F wooden door/window frames, fixing pannelled door shutter, glazed door shutter and wire Name of work:- Balance work of Additional Accommodation in Govt. Sen. School (Girls) at Sultanpur Distt.

> Estimated cost:- Rs. 3,07,582.00 Earnest money :- Rs. 6,200.00

gaug	No.		_	
gauge shutter etc. (Job No 3).	Description		Providing and fixing panelled glazed or panelled and glazed shutters for doors windows and clerestory windows including black enamelled iron but hinges with necessary screws 40 mm (Forty millimetre) thick 1st class Deodar wood with in all leads and lift of materials and as per direction of Engineer-in-charge.	
	Qty		54.42	
		Figure	5652.00	1
Time	Rate in	Words	Rupees Five thousand six hundred fifty two only.	
Time: - Two months.	Unit		Per Square 307582.00 metre	Total
S	Amount		307582.00	307582.00



gauge shutter etc. (Job No. - 4). Kullu. (SH:- P/F wooden door/window frames, fixing pannelled door shutter, glazed door shutter and wire Name of work:- Balance work of Additional Accommodation in Govt. Sen. School (Girls) at Sultanpur Distt.

Estimated cost:- Rs. 2,43,745.00
Earnest money:- Rs. 5,000.00
Time:- Two months.

No.			
Description		Providing and fixing wire gauge shutter using galvanised MS wire gauge of apreature 1.4 56.03 mm (One point four millimetre) both direction with wire of dia 0.63 mm (Zero point sixty three millimetre) for door window and clestory window with hings and necessary screw 35 mm (Thirty five millimetre) klin seasoned wood with in all leads and lift of materials and as per direction of Engineer-in-charge.	
Qty		56.03	
	Figure	4350.64	
Rate in	Words	Rupees Four thousand three hundred fifty and paise sixty four only.	
Unit		Per Square 243745.00 metre	Total
Amount		243745.00	243745.00