

#### 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- 11062-86

Dated: -22-8-2023

То

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 04.09.2023 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.

- 1. Engineer-in-Chief, HP.PWD, Shimla.
- 2. Chief Engineer, (MZ) HP.PWD, Mandi.
- 3. Superintending Engineer, 6th Circle HP.PWD, Kullu.
- 4. Supdt./DAO/HDM of this office.
- Notice Board.

DA/Nil.

#### 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	orm.		2023 upto	
2	Date of issue/sale of tender form.		02.09.2	2023 upto	4:00 PM
3	Date of receipt of tender.		04.09.20	23 upto 1	0:30 AM
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 flush flood damages to Duff Dumber Bridge at Bhunter (SH:-Construction of Anchor block D/S upto 1.50 mtrs. Height).	4,97,231/-	10,000/-	Two months	350/-
2	Restoration of rain damages on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:-Formation cutting in the alternate road at RD 25/0 (0/240 to 0/300).	4,72,853/-	9,600/-	Two months	350/-
3	Restoration of rain damages on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:-Formation cutting in the alternate road at RD 25/0 (0/300 to 0/485).	4,04,614/-	8,200/-	Two months	350/-
4	Restoration of rain damages on Pachali to Siling road Km. 0/0 to 5/685 (SH:- Removal of slips at various RDs in Km. 0/0 to 3/0).	4,98,617/-	9,972/-	15 days	350/-
5	Restoration of rain damages on Pachali to Siling road Km. 0/0 to 5/685 (SH:- Removal of slips at various RDs in Km. 3/0 to 5/685).	4,96,128/-	9,923/-	15 days	350/-
6	Restoration of rain damages on Dohranallah to Chestha road Km. 0/0 to 8/760 (SH:-Removal of slips at various RD in Km. 4/500 to 8/00).	4,91,355/-	9,827/-	15 days	350/-
7	Restoration of rain damages on Dohranallah to Chestha road Km. 0/0 to 8/760 (SH:-Removal of slips at various RD in Km. 2/0 to 4/0).	4,96,272/-	9,925/-	15 days	350/-
8	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of retaining wall at RD 12/120 to 12/132).	4,09,996/-	8,300/-	Two months	350/-
9	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 12/672 to 12/683).	4,34,582/-	8,800/-	Two months	350/-
10	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 12/660 to 12/672).	4,93,862/-	10,000/-	Two months	350/-
11	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 4/502 to 4/515).	4,21,148/-	8,600/-	Two months	350/-
12	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 5/418.50 to 5/430).	4,47,328/-	9,100/-	Two months	350/-



13	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 5/395 to 5/406.80).	4,46,518/-	9,100/-	Two months	350/-
14	RRD on Bhunter Manikaran road Km. 1/610 to 35/110 (SH:- Construction of wire crated retaining wall at RD 4/489 to 4/502).	4,21,148/-	8,600/-	Two months	350/-
15	Restoration of rain damages on Jungru Thana to Tosh road Km. 0/0 to 1/950 (SH:-C/O crated R/wall of damaged road at RD 1/890 to 1/937.50 under LADA Deposit (Phase-V) Job No.3.	4,86,055/-	9,900/-	Two months	350/-
16	Restoration of rain damages on Jungru Thana to Tosh road Km. 0/0 to 1/950 (SH:-C/O crated R/wall of damaged road at RD 1/890 to 1/937.50 under LADA Deposit (Phase-V) Job No.4.	4,86,055/-	9,900/-	Two months	350/-
17	Restoration of rain damages on Tapu Bridge at Akhara (SH:- Providing and filter media in approach Akhara bridge (Highway side).	4,20,981/-	8,600/-	Two months	350/-
18	Restoration of rain damages on Tapu Bridge at Akhara (SH:- Providing and filter media in approach Akhara bridge (Rambag side).	4,78,388/-	9,700/-	Two months	350/-
19	RRD on Sheetalamata to Loran road (SH:-Removal of slips at various RDs).	1,42,132/-	3,000/-	Two months	350/-
20	Balance work of Multipurpose of DC office at Kullu (SH:- Providing and fixing canvas painting) Job No. 1.	4,70,000/-	9,600/-	Two months	350/-
21	Balance work of Multipurpose of DC office at Kullu (SH:- Providing and fixing canvas painting) Job No. 1.	2,35,000/-	4,900/-	Two months	350/-
22	RRD on Buins Bai to Bhulang road Km. 0/0 to 11/020 (SH:- Construction of wire crated Breast wall at RD10/827.50 to 10/850).	4,89,530/-	9,900/-	Two months	350/-
23	RRD on Bhuin Shillihar road Km. 0/0 to 6/00 (SH:- C/O edge wall at Km. 2/010 to 2/025 and 2/880 to 2/890).	2,43,774/-	5,000/-	Two months	350/-
24	RRD on Buins Bai to Bhullang road Km. 0/0 to 11/020 (SH:- Construction of wire crated Breast wall at RD 10/805 to 10/827.50).	4,89,530/-	9,900/-	Two months	350/-
25	RRDon Dohranallah to Chestha road Km. 0/0 to 8/760 (SH:- Removal of slips at various RDs in Km. 2/00 to 4/00).	4,96,272/-	10,000/-	Two months	350/-
26	Restoration of rain damages on Dohranallah Barahar road Km. 0/0 to 10/020 (SH:-Construction of retaining wall at RD 0/868 to 0/886).	4,79,149/-	9,583/-	Three months	350/-
27	Restoration of rain damages on Dohranallah Barahar road Km. 0/0 to 10/020 (SH:-Construction of Breast wall at RD 0/880 to 0/900).	4,34,943/-	8,700/-	Three months	350/-
28	Restoration of rain damages on Sarsari to Chong road Km. 0/0 to 5/300 (SH:-Construction of crated retaining wall at RD 0/385 to 0/405).	4,82,386/-	9,650/-	One month	350/-



29	Restoration of rain damages on Sarsari to	4,49,588/-	9,000/-	One	350/-
	Chong road Km. 0/0 to 5/300 (SH:-Construction of crated retaining wall at RD			month	
30	0/350 to 0/380).  RRD on Dhat to Gobha road Km. 0/00 to	4,65,480/-	9,500/-	Three	350/-
30	2/00 (SH:- Construction of retaining wall on PCC pushta at RD 0/980 to 0/990).	4,00,400/	<i>)</i> ,000/-	months	000/-
31	Restoration of rain damages on Badah Pahnallah road Km. 0/0 to 9/700 (SH:-Construction of retaining wall at RD 8/700 to 8/720).	4,55,509/-	9,110/-	Three months	350/-
32	Restoration of rain damages on Badah Pahnallah road Km. 0/0 to 9/700 (SH:-Construction of Breast wall at RD 9/617 to 9/635).	4,99,751/-	10,000/-	Three - months	350/-
33	RRD on Kasol Grahan road Km. 0/0to 6/00 in GP Kasol (SH:- Removal of slips in Km. 4/00 to 6/00).	4,97,294/-	10,000/-	Two months	350/-
34	Improvement of potential black spot on Badah Pahnallah road Km. 0/0 to 9/700 (SH:- Formation cutting (Widening in Km. 8/700 to 8/805).	4,97,366/-	10,000/-	Two months	350/-
35	Improvement of potential black spot on Badah Pahnallah road Km. 0/0 to 9/700 (SH:- Formation cutting (Widening in Km. 8/805 to 8/910).	4,95,142/-	10,000/-	Two months	350/-
36	Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 11/140 to 11/165).	4,93,156/-	10,000/-	Two months	350/-
37	RRD on Bhoot Nath Bridge (SH:- Construction of Retaining wall at RD 0/055 to 0/065).	4,88,146/-	9,900/-	Two months	350/-
38	RRD on Bhoot Nath Bridge (SH:-Construction of Retaining wall at RD 0/065 to 0/075).	4,88,146/-	9,900/-	Two months	350/-
39	RRD on Bhoot Nath Bridge (SH:- P/L Filter Media at RD 0/065 to 0/075).	4,84,442/-	9,800/-	Two months	350/-
40	A/R and M/O General Pooled accommodation (SH:- Painting, distempering & P/I tiles in Type-I qtr. No. 6&7 in near pooled accommodation Gandhinagar Kullu).	3,91,331/-	8,000/-	Two months	350/-
41	Restoration of flush flood from dated 09.07.2023 to 11.07.2023 on Bhunter Garsa road Km. 0/0 to 2/800 (SH;- Construction of RCC retaining wall at RD 1/265 to 1/272.50).	4,99,588/-	10,000/-	Three months	350/-
42	Restoration of rain damages on Dohranallah to Kharihar road Km. 0/0 to 10/120 (SH:-Construction of retaining wall at RD 0/940 to 0/955).	4,84,665/-	9,700/-	Two months	350/-

 $\label{thm:contractor} The \ tender \ documents \ shall \ be \ issued \ only \ to \ those \ contractor/firm \ who \ fulfill \ the following documents with the application.$ 

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 HP 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.



б	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.
1.1	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, Kullu Division, 🖢 HP.PWD,Kulka. Dated: 22-8-2023

11081- 11130

No.PW/KD/TA/2023-2024- 11081- 1130 Copy is forwarded to the following for information and necessary action:-

Engineer-in-Chief, HP.PWD, Shimla. 2. Chief Engineer, (MZ) HP.PWD, Mandi.

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

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

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

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

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

8. Notice Board.

Charle Executive Engineer, Kullu Division, 💆 HP.PWD,Kollu.

#### **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 Flush Flood Damages to Duff Dumber Bridge at Bhunter . (SH:- Construction of Anchor block D/S upto 1.50 mtr height )

Estimated cost:- Rs. 4,97,231.00 Earnest money :- Rs. 10,000.00

Time :- Two months.

No.		_	N	ω	100.710
Description		Earth work in excavation for structures as per drawing and technical specifications clause 34.38 305.1 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.	Supplying, Fitting, Placing HYSD Bars within all leads and lift of materials and as per direction 1228.61 of Engineer-in-charge.	Providing and laying concrete for plain/ reinforced concrete in open foundations complete as 37.50 per drawing and technical specification clause 802,803,1202 and 1203 PCC grade 1:2:4 (One cement :Two sand : Four graded stone aggregate nominal mix) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
Qty		34.38	1228.61	37.50	
	Figure	485.28	132.83	8462.68	
Rate in	Words	Rupees Three Per cu hundred Sixty five and metre paise thirty five only.	Rupees One hundred thirty two and paise eighty three only	Rupees Eight thousand four hundred sixty two and paise sixty eight only	
Unit		Per cubic metre	Per Kilogram	Per cubic metre	Total
Amount		16684.00	163196.00	317351.00	497231.00

Name of work:- Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110 (SH:- Formation cutting in the alternate road at RD 25/0 ( 0/240 to 0/300 ).

Estimated cost:- Rs. 4,72,853.00 Earnest money:- Rs. 9,600.00

Time :- Two months.

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	him in all respect.	the absolute responsibility of the contractor, which shall have to be duly compensated by	effected. Any loss to the public and private property during the course of execution shall be	96,666/- only shall be done on prorata basis for the quantity of cutting in earth work	Recovery for useful material of 322.22 Cum @ 300/-per cubic metre amounting to Rs.	leveling fine dressing and all labour, machineries, materials, tools equipments and safety	of transportation including head load animal load or mechanical means along with its	improvements and levelling to the required grade and then disposing of surplus	transportation of the un-useful materials for filling in road ways, embankments for grades	sorting out useful/un useful materials and stacking the same in all leads and lifts and	Engineer-in-charge at site according to technical specifications clause 1603.1,&1603.2 and	grades, side slopes trimming bottom and level as shown on the drawings as directed by	classification of soil including, dewatering wherever required setting out to the required line	chiseling/wedying out of rock( where blasting is not required ) and their intermediate	saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with	Excavation in soil in hilly area in all heights and depths in all kinds of soil including 1223.63			Description
																1223.63			wy
			94													386.43	Figure		
													only.	and paise forty three	hundred eighty six	Rupees Three	Words		111 000 111
Total:								-						, D	metre	Per cubic			
472853.00																472853.00			- Control

Name of work:- Restoration of rain damages on Bhunter Manikaran road Km 1/610 to 35/110. (SH:- Formation cutting in the alternate road at RD 25/0 ( 0/300 to 0/485 ).

Estimated cost - Rs. 4,04,614.00
Earnest money - Rs. 8,200.00

Earnest money :- Rs. 8,20
Time :- Two months.

No.		
Description		Excevation in soil in hilly area in all heights and depths in all kinds of soil including saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is not required) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-charge at site according to technical specifications clause 1603.1,&1603.2 and sorting out useful/un useful materials and stacking the same in all leads and lifts and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excepted and including head load animal load or mechanical means along with its leveling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if any required) Recovery for useful material of 148.64 Cum @ 300/-per cubic metre amounting to Rs. 44,592/- only shall be done on prorate basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect.
Ç		1525.69
	Figure	265.20
Kate in	Words	RupeesTwo hundred sixty five and paise twenty only
COL		Per cubic metre
Amount		404614.00

#### Schedule of Quantity

498617.00	Total		نځور			
					Charge	
on a City and	ten only		Metre		withall leads and lift of material and as per direction of Engineer -In -	
ode af est	twenty five and paise		Cubic		area in ordinary rock not requiring blasting by mechanical means	
498617.00	Rupees One hundred	125.10	Per	3985.75	Removal of landslides /slip clearance. Removal of land slide in hilly	·
	In words	In Figure				
Amount	Rate		Unit	Qty	Description	S.Z.
15 Days	Time					
9972.00	Earnest Money				Sub Head :- Reemoval of slips at various RD,s in Km 0/0 to 3/0	Sub Head
498617.00	Estimated cost			to 5/685	Name Of Work:-Restoration of Rain damages on Pachali to Seiling road Km 0/0 to 5/685	Name Of

Schedule of Quantity
Name Of Work:-Restoration of Rain damages on Pachali to Seiling road Km 0/0 to 5/685

496128.00	Total					
					Charge	
					withall leads and lift of material and as per direction of Engineer -In -	
	ten only		Metre		including cutting and trimming of slops and disposal of cut material	
	twenty five and paise		Cubic		area in ordinary rock not requiring blasting by mechanical means	
496128.00	Rupees One hundred	125.10	Рег	3965.85	Removal of landslides /slip clearance. Removal of land slide in hilly	<b>→</b>
	In words	In Figure				
Amount	Rate		Unit	Qty	Description	S.N.
15 Days	Time					
9923.60	Earnest Money				Sub Head :- Reemoval of slips at various RD,s in Km 3/0 to 5/685	Sub Hea
496128.00	Estimated cost			) to 5/685	Name Of Work:-Restoration of Rain damages on Pachali to Seiling road Km 0/0 to 5/685	Name C

#### Schedule of Quantity

Sub Head :- Reemoval of slips at various Rd in Km 4/500 to 8/00 Name Of Work:-Restoration of Rain damages on Dohranallah to Chestha road Km 0/0 to 8/760

Estimated cost

Earnest Money

491355.00 9827.00

					Time	15 Days
N.S.	Description	Oty	Unit		Rate	Amoun
er mykylighten ja				In Figure	in words	
	Removal of landslides /slip clearance. Removal of land slide in hilly	3927.70	Per	125.10	Rupees One hundred	491355.00
-strain.	area in ordinary rock not requiring blasting by mechanical means	1000	Cubic		twenty five and paise	8
~	including cutting and trimming of slops and disposal of cut material		Metre		ten only	
Porto	withall leads and lift of material and as per direction of Engineer -ln -	No.	AY.			
	Charge	i sec			* Saf	
					Total	491355.00

Kullu Division Ececutive Engineer

#### Schedule of Quantity

495272.00	Total					
496272.00	Rupees One hundred twenty five and paise ten only	125.10	Per Cubic Metre	3967.00	Removal of landslides stip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material withall leads and lift of material and as per direction of Engineer -In - Charge	_
Amount	Rate In words	In Figure	Unit	Q.	Description	S.N.
9925.00 15 Days	Earnest Money Time				Sub Head :- Reemoval of slips at various Rd, s in Km 2/0 to 4/0	Sub Hea
496272.00	Estimated cost		8	(m 0/0 to 8/7	Name Of Work:-Restoration of Rain damages on Dohranallah to Chestha road Km 0/0 to 8/760	Name C

Ecceptive Engineer
Kullu Division
HPPWD Kullu

Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110. (SH:- Construction of Retaining wall at RD 12/120 to 12/132).

Estimated cost:- Rs. 4,09,996.00
Earnest money:- Rs. 8,300.00
Time:- Two months.

2	No.	T	_	2	ω	4	Ch Ch	ை	T
Description	according to the second		Earth work in excavation for structures as per drawing and technical specifications clause 45.36 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including 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 1:6:12 (One cement :Six sand : 8.64 Twelve 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.	Stone masonry work in cement mortar for sub structure complete as per drawing and 37.56 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 sand: 5.16 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.	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 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 18.72 technical specification clause 1204.3.8 Granular material within all leads and lift of materials and as per direction of Engineer-in- charge.	
O. A.	1	>>>	45.36	8.64	37.56	5.16	and 37.13 nical ction	18.72	
		- Sure	365.35	4509.15	5252.45	4957.40	2735.20	1604.95	
Rate in	Words	***************************************	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen 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 Two thousand Per cu seven hundred thirty five metre and paise twenty only	Rupees One thousand six hundred four and paise ninety five only	
Unit		1	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
Amount		20000	16572.00	38959.00	197282.00	25580.00	101558.00	30045.00	409996.00

Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110. (SH:- Construction of wire crated Retaining wall at RD 12/672 to 12/683.).

Estimated cost:- Rs. 4,34,582.00 Earnest money:- Rs. 8,800.00

Time :- Two months.

-	3 Ca Bg	2 Pr int of for an	## 6 6 £	No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 23.10 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia Gl 136.72 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-in- charge	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 46.09 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.	Description
	23.10 .	136.72	46.09	Ωŧγ
	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 only	Rupees Three hundred Sixty five and paise thirty five only.	Rate in Words
Total	Per cubic metre	Per cubic metre	Per cubic metre	Unit
434582.00	37074.00	380669.00	16839.00	Amount

Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110. (SH:- Construction of wire crated Retaining wall at RD 12/650 to 12/672).

Estimated cost:- Rs. 4,93,862.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

	No.			N	ω	
	Description		Excavation in hilly area in ordinary rock by manual means requiring not blasting including 50.28 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre ) dia GI 156.25 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram) each as per drawing and technical specifications clause 1301 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 25.20 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.	
	Ato		50.28	156.25	25.20	
		Figure	365.35	2784.30	1604.95	
IIIe -	Rate in	Words	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees One thousand six hundred four and paise ninety five only.	
IIIe - Iwo IIIoIItiis	Unit		Per cubic metre	Per cubic metre y	Per cubic metre	Total
Ü	Amount		18370.00	435047.00	40445.00	493862.00

Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110. (SH:- Construction of wire crated Retaining wall at RD 4/502 to 4/515).

Estimated cost:- Rs. 4,21,148.00
Earnest money :- Rs. 8,600.00
Time :- Two months

	ω	N	_	П	Sr.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 13.65 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre ) dia Gl 136.72 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre ) mesh (woven diagonally ) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram ) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-in-charge	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 50.83 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.		Description
	13.65	136.72	50.83		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 only	Rupees Three hundred Sixty five and palse thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre		Unit
421148.00	21908.00	380669.00	18571.00		Amount



Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110. (SH:- Construction of wire crated Retaining wall at RD 5/418.50 to 5/430).

Estimated cost:- Rs. 4,47,328.00
Earnest money:- Rs. 9,100.00
Time:- Two months

	ညှ နော့	2 Pi ₩ Pi	E & () & E		Sr.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 22.25 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI 144.53 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extrator laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-in- charge	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 25.19 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.		Description
	22.25	144.53	25.19		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 only	Rupees Three hundred Sixty five and paise thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre		Unit
447328.00	35710.00	402415.00	9203.00		Amount

Name of work:- RRD on Bhunter manikaran road Km 1/610 to 35/110.

(SH:- Construction of wire crated Retaining wall at RD 5/395 to 5/406.80 ).

Estimated cost:- Rs. 4,46,518.00 Earnest money:- Rs. 9,100.00 Time: - Two months.

T	ω	N	-	No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 21.77 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre ) dia GI 144.53 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre ) mesh (woven diagonally ) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram ) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-in-charge	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 25.08 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.	Description
	21.77	144.53	25.08	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 only	Rupees Three hundred Sixty five and paise thirty five only.	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre	Unit
446518.00	34940.00	402415.00	9163.00	Amount

Name of work:- RRD on Bhunter Manikaran road 1/610 to 35/110.

(SH:- Construction of wire Crated Retaining wall at RD 4/489 to 4/502).

Estimated cost:- Rs. 4,21,148.00
Earnest money :- Rs. 8,600.00

Time :- Two months.

	ω	N			No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 13.65 technical specification clause 1204.3.8 Granular material, 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 4mm (Four millimetre ) dia GI 136.72 wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre ) mesh (woven diagonally ) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram ) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-in-charge	Earth work in excavation of foundation for structures as per drawing and technical 50.83 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 20 m (Twenty metre) dressing of sides and bottom and back filling the excavated suitable soil upto 3.00 m (Three metre) depth material within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	13.65	136.72	50.83		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 only	Rupees Three hundred Sixty five and paise thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre		Unit
421148.00	21908.00	380669.00	18571.00		Amount

Name of work:- Restoration of rain damages on Jungru Thana to Tosh road Km 0/0 to 1/950 . (SH:- C/O Crated R/wall of damaged road at RD 1/890 to 1/937.50 Under LADA Deposit (Phase-V Job No-III).

Estimated cost:- Rs. 4,66,055.00
Earnest money:- Rs. 9,900.00
Time:- Two months.

Sr. No.		<u> </u>	N	
Description		Excavation in hilly area in manual means including cutting and trimming of sides, slopes and 106.63 disposal of excavated earth work with a lift upto 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 kind of soil within all leads and lift of materials and as per direction of Engineer-incharge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI 148.43 wire 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 carriage of materials and as per direction of Engineer-in- charge.	
Qty		106.63	1 148.43	
	Figure	228.35	3110.60	
Rate in	Words	Rupees Two hundred twenty eight and paise thirty five only	Rupees Three thousand Per cubic one hundred ten and paise sixty only.	
Unit		Per cubic metre	metre	Total
Amount	Name of the last	24349.00	461706.00	486055.00

(SH:- C/O Crated R/wall of damaged road at RD 1/890 to 1/937.50 Under LADA Deposit (Phase-V Job No-IV). Name of work:- Restoration of rain damages on Jungru Thana to Tosh road Km 0/0 to 1/950

Estimated cost:- Rs. 4,86,055.00
Earnest monéy :- Rs. 9,900.00
Time :- Two months.

No.		_	N	
Description		Excavation in hilly area in manual means including cutting and trimming of sides, slopes and 108.63 disposal of excavated earth work with a lift upto 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 kind of soil within all leads and lift of materials and as per direction of Engineer-in-	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI 148.43 wire 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 carriage of materials and as per direction of Engineer-in- charge.	
Ą		106.63	148.43	
	Figure	228.35	3110.60	
Rate in	Words	Rupees Two hundred twenty eight and paise thirty five only	Rupees Three thousand Per cubic one hundred ten and metre paise sixty only.	
Onit		Per cubic metre	metre	Total
Amount		24349.00	461706.00	486055.00

Name of work:- Restoration of Rain damages on Tapoo Bridge at Akhara . (SH:- Providing and Filter media in Approach Akhara bridge Highway side )

Estimated cost:- Rs. 4,20,981.00 Earnest money :- Rs. 8,600.00

Time: - Two months.

Figure Words 1275.70 Rupees One thousand two hundred seventy only	
	Unit Per cubic metre

00

Name of work:- Restoration of Rain damages on Tapoo Bridge at Akhara . (SH:- Providing and Filter media in Approach Akhara bridge Rambag side )

Estimated cost:- Rs. 4,78,388.00 Earnest money :- Rs. 9,700.00

Time :- Two months.

Providing and laying filter media with granular crushed aggregates as per specification to a 375.00 Providing and laying filter media with granular crushed aggregates as per specification to a 375.00 Providing and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to frim condition complete as per drawing and technical section 1204.3.8 specification within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Figure Words 1275.70 Rupees One tho two hundred sev five and paise so only
Rate in  Words  Rupees One tho two hundred sev five and paise se only	Rate in  Words  Rupees One thousand Per cubic two hundred seventy five and paise seventy only
Words e in Words ees One tho undred sev and paise se	Words  Words  es One thousand Per cubic  undred seventy metre and paise seventy  Total 47
Unit Per cubic metre	Jbic 47
	47

Estimated cost:- Rs. 1,42,132.00 Earnest money:- Rs. 3,000.00

Name of work:- RRD on Sheetlamata to Loran road . (SH:- Removal of slips at various RD,s).

No.

_ 1	The second secon			
	Removal of land slide in hilly including cutting and trimming point fifty metre) and lead uptend and 1611 within all leads and charge.		Description	
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means 1136.15 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-incharge.		0	
	136.15		Qty	
	125.10	Figure		
	Rupees One hundred twenty five and paisa ten only	Words	Rate in	lime
Total	Per cubic metre		Unit	Time: - Two months
142132 00	142132.00		Amount	ns.

20

## SCHEDULE OF QUANTITY

Name of work:- Balance work of Multipurpose of DC office at Kullu . (SH:- Providing and fixing canvas painting (Job - 1)

Estimated cost:- Rs. 4,70,000.00
Earnest money:- Rs. 9,600.00

1	No.		_
	Description		Providing and fixing canvas painting size of 2.05m (Two point zero five metre) x 1.05m (2.00 (One point zero five metre) having wooden back with frame and oter covering with aluminium frame and 8 mm (Eight millimetre) glass etc. with in all leads and lift of materials and as per direction of Engineer-in-charge.
	Qty		2.00
		Figure	235000.00
d d	Rate in	Words	235000.00 Rupees Two lac thirty Each five thousand only.
THE I WO I I OHITS	Unit		Each
illis.	Amount		470000.00

Name of work:- Balance work of Multipurpose of DC office at Kullu . (SH:- Providing and fixing canvas painting (Job - 1)

Estimated cost:- Rs. 2,35,000.00
Earnest money :- Rs. 4,900.00
Time :- Two months.

			No.	
	Providing and fixing canvas painting size of 2.05m (Two point zero five metre) x 1.05m (One point zero five metre) having wooden back with frame and oter covering with aluminium frame and 8 mm (Eight millimetre) glass etc. with in all leads and lift of materials and as per direction of Engineer-in-charge.		Description	
T	1.00		аву	
	235000.00	Figure		
	235000.00 Rupees Two lac thirty Each five thousand only.	Words	Rate in	I III e -
Total	Each		Unit	little - I wo months
235000.00	235000 00		Amount	UIS.

22

## SCHEDULE OF QUANTITY

Name of work:- RRD on Buins Bai to Bhulang road Km 0/0 to 11/020. (SH:- Construction of wire crated Breast wall at RD 10/827.50 to 10/850).

Estimated cost:- Rs. 4,89,530.00
Earnest money:- Rs. 9,900.00

	_		No.
	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia 175.78 GI wire 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 carriage of materials and as per direction of Engineer-incharge.		Description
	175.78		Оty
	2784.90	Figure	
	Rupees Two thousand seven hundred eighty four and paise ninety only	Words	Rate in
Total	Per cubic metre		Unit
489530.00	489530.00		Amount

Name of work:- RRD on Bhuin Shillihar road Km. 0/0 to 6/00 . (SH:- C/O Edge wall at Km 2/010 to 2/025 & 2/880 to 2/890 )

Estimated cost:- Rs. 2,43,774.00 Earnest money:- Rs. 5,000.00

Sr	No.	- -	spe stu me in t	2 Sto dra	and lift charge	3 Bao and	and lift charge.	
Description		Earth work in execution for etaletures as per drowing and technical 14.55	specifications clause 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including 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.	Stone masonry work in cement mortar for sub structure complete as per 40.22 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.	Back filling behind abutment, wing wall and return wall complete as per drawing 16.95 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.	
Qty		14 55	7,44	40.22	1 0/	16.95		
	Ti i	265 25		5252.45		1604.95		
Rate in	Mondo	Busans Thron hundrad	Sixty five and paise thirty metre five only.	Rupees Five thousand Per or two hundred fifty two and metre	paise forty five only	Rupees One thousand six hundred four and	paise ninety five only.	
Unit		Day on him	metre	Per cubic metre		Per cubic metre		Total
Amount		E346 00		211254.00		Per cubic 27204.00 metre		243774.00

Name of work:- RRD on Buins Bai to Bhulang road Km 0/0 to 11/020. (SH:- Construction of wire crated Breast wall at RD 10/805 to 10/827.5

Estimated cost:- Rs. 4,89,530.00

Kullu Division, Executive Engineer, HP.PWD.Kullu

Total

489530.00

Name of work:- RRD on Dohranallah to Chestha road Km 0/0 to 8/760 . (SH:- Removal of slips at various RD's in Km 2/00 to 4/00 ) .

Estimated cost:- Rs. 4,96,272.00 Earnest money :- Rs. 10,000.00

Time :- Two months.

T	_	No.
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means 3967.00 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.	Description
	3967.00	Qty
	125.10	Figure
	Rupees One hundred Per cubic twenty five and paisa metre ten only	Rate in
Total	metre	Unit
496272.00	496272.00	Amount

Name of work - Restoration of Rain damages on Dohranallah Barahar road Km 9/0 to 10/020 Cub Hood - Const of Detaining well at Dd 10/020 to 10/020 Sub Head: Const of Retaining wall at Rd 0/868 to 0/886

Earnest Money Earnest Money

479149,00 9583.00

Time Three months

479149.00	otal					
18778.00	Rupees one thousand six hundred four and paise ninety five only	1604.95	Per Cubic Metre	11.70	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer-In - Charge	63
165458.00	Rupees two thousand seven hundred thirty six and paise twenty only	2736.20	Per Cubic Metre	60.47	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer -In - Charge	(A)
64248.00	Rupees four thousand nine hundred fifty seven and paise fourty only	4957.40	Per Cubic Metre	12.96	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:4:8 (one cement: four sand: eight graded stone aggregate) for nominal mix 25 mm(Twenty five milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	-60
170179.00	Rupees five thousand five hundred fifty two and paise forty five only	5252.45	Per Cubic : Metre	32.40	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement : six sand) Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	ω
39771.00	Rupees four thousand five hundred mine and paise fifteen only	4509.15	Per Cubic Metre	8.82	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement: six sand: twelve graded stone aggregate )for nominal mix 40 mm(fourty milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer-In-Charge	2
20715.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	56.70	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In Charge	
Amount	Rate In words	In Figure	Unit	Qy	Description	S.N.



Schedule of Quantity

Earnest Money
Earnest Money

434943.06 8700.00

Name of work:- Restoration of Rain damages on Dohranaliah Barahar road Km 0/0 to 10/020 Sub Head:- Const of Breast wall at Rd 0/880 to 0/900

434943.00	Total					
137658.00	Rupees two thousand seven hundred thirty six and paise twenty only	2736,20	Per Cubic Metre	50.31	Construction of dry stone masonry for retaining wall breast wall revelment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer -In - Charge	4
257160.00	Rupees five thousand five hundred fifty two and paise forty five only	\$282.45	Per Cubic Metre	48,96	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement: six sand)  Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - th - Charge	ω
6649.00	Rupees three hundred sixty five and paise thirty five only	\$65.35	Per Cubic Metre	18.20	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	Ν.
33476,00	Rupees two hundred twenty eight and paise thirty five only	228,35	Per Cubic Metre	146.6	Excavation in soil in hilly area by manual mean including cutting and trimming of sides, slopes and disposal of excavated earth with a lift up to 1.50 mtr and lead up to 20 mtr as per drawing and technical specification clause 1603.1.1	_
Amount	Rate In words	m Figure	Unit	Qty	Description	S.N.

Executive Fertinger

Kullu Division

HPPWO Kunu

#### Schedule of Quantity

of Quantity 28

Earnest Money
Earnest Money

482386.00 9650.00

Name of work :- Restoration of Rain damages on Sarsari to Chong road Km 0/0 to 5/300 Sub Head :- Const of Crated Retaining t wall at Rd 0/385 to 0/405

482386.00	Total					
33383.00	Rupees one thousand six hundred four and paise ninety five only	1604.95	Per Cubic Metre		Back filling behind abutment, wing wall and return wall complete as per drawing and technical 20.80 specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer-In - Charge	ω
435047.00	Rupees two thousand seven hundred eighty four and paise thirty only	2784.30	Per Cubic Metre	156.25	Providing and laying boulder apron laid in wire crate with 4 mm dia wire confirming to IS 280 and 4826 in 100x100 mm mesh (Woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 25 Kg each as per drawing and technical specification	. 2
13956.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	38.20	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	_
Amount	Rate In words	In Figure	Unit	Qty	Description	s.z.
One Month	Time					

#### And Schedule of Quantity

Name of work :- Restoration of Rain damages on Sarsari to Chong road Km 0/0 to 5/300 Sub Head :- Const of Crated Retaining t wall at Rd 0/350 to 0/380

20

Earnest Money

449588.00

Earnest Money

9000:00

449588.00	Total					
36111.00	Rupees one thousand six hundred four and paise ninety five only	1604.95	Per Cubic Metre	22.50	Back filling behind abutment , wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer -In - Charge	ω
391556.00	Rupees two thousand seven hundred eighty four and paise thirty only	2784.30	Per Cubic Metre	140.63	Providing and laying boulder apron laid in wire crate with 4 mm dia wire confirming to IS 280 and 4826 in 100x100 mm mesh (Woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 25 Kg each as per drawing and technical specification	72
21921.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	60.00	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	
Amount	Rate In words	In Figure	Unit	Qty	Description	s, Z

Executive Engineer Kullu Christon HPPWO Kullu

Name of work:- RRD on Dhat to Gobha road Km 0/00 to 2/00.

(SH:- Construction of Retaining wall on PCC pushta at RD 0/980 to 0/990).

Estimated cost:- Rs. 4,65,480.00 Earnest money:- Rs. 9,500.00 Earnest money :- Rs.

Time :- Three months.

Т	6	U1	4	ω	. N	_	No.	Sr.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 12.70 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 33.59 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.	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 28.64 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/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.	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 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.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 41.40 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including 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
	12.70	33.59	28.64	31.30	7.20	41.40		Q Y
	1604.95	2736.20	5252.45	4957.40	4509.15	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 Four thousand five hundred nine and paise fifteen only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in
Total	metre	metre	metre	Per cubic metre	Per cubic metre	metre		Unit
465480.00	20383.00	91909.00	150430.00	155167.00	32466.00	15125.00		Amount

455509.00	Total					
19741.00	Rupees one thousand six hundred four and paise ninety five only	1604,95	Per Cubic Metre	12.30	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer -In - Charge	O1
173015.00	Rupees two thousand seven hundred thirty six and paise twenty only	<b>2</b> 736.20	Per Cubic Metre	63.23	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer -In - Charge	4
196021.00	Rupees five thousand five hundred fifty two and paise forty five only	<b>5</b> 252.45	Per Cubic Metre	37.32	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement : six sand) Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	ω
<b>24190.00</b>	Rupees four thousand five hundred nine and paise fifteen only	4509.15	Per Cubic Metre	9.80	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement : six sand : twelve graded stone aggregate )for nominal mix 40 mm(fourty milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	2
22542.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	61.70	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	_
Amount	Rate In words	n Figure	Unit	Qty	Description	S.Z.
Three months	Time					
455509.00 9110.00	Earnest Money Earnest Money				Name of work :- Restoration of Rain damages on Badah Pahnallah road Km 0/0 to 9/700 Sub Head :- Const of Retaining wall at Rd 8/700 to 8/720	Name Sub He

Examine Engineer
Kullu Division
HPPWD Kullu

Name of	Name of work :- Restoration of Rain damages on Badah Pahnallah road Km 0/0 to 9/700				Earnest Money	499751.00
Sub Hea	Sub Head :- Const of Breast wall at Rd 9/617 to 9/635				Earnest Money	10000.00
					Time	Three months
S.N.	Description	Qy	Unit		Rate	Amount
				In Figure	In words	
	Excavation in soil in hilly area, by manual mean including cutting and trimming of sides, slopes and disposal of excavated earth with a lift up to 1.50 mtr and lead up to 20 mtr as per drawing and technical specification clause 1603.1.1	208.89	Per Cubic Metre	228.35	Rupees two hundred twenty eight and paise thirty five only	47700.00
2	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	20.16	Per Cubic Metre	365,35	Rupees three hundred sixty five and paise thirty five only	7365.00
ယ	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704, 1202 and 1203 in Cement mortar 1:6 (one Cement: six sand) Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	51.88	Per Cubic Metre	5252.45	Rupees five thousand five hundred fifty two and paise forty five only	272497.00
4	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer In - Charge	62.93	Per Cubic Metre	2736.20	Rupees two thousand seven hundred thirty six and paise twenty only	172189.00
					Total	499751.00

Executive Engineer
Kullu Division
HPPWD Kullu

			No.	Nan (SH
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical 3975.18 means 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.		Sr. Description	SCHEDULE OF QUANTITY  Name of work:- RRD on Kasol Grahan road Km 0/0 to 6/00 in G.P. Kasol .  (SH:- Removal of slips in Km 4/00 to 6/00 ).
	3975.18		Qty	YEITINA
	125.10	Figure		8
	Rupees One hundred twenty five and paisa ten only	Words	Rate in	Estimated cost:- Rs. 4,97,294.00 Earnest money :- Rs. 10,000.00 Time :- Two months.
Total	Per cubic metre		Unit	ated cost:-Rs. 4,9 st money :-Rs. 1 Time :- Two months
497294.00	497294.00		Amount	37,294.00 10,000.00

Executive Engineer, Kullu Division , HP.PWD Kullu

Sub Head :-Formation Cutting ( widening in Km 8/700 to 8/805 Name of Work :- Improvement of potential black spot on Badah Pahnallah road Km 0/0 to 9/700

Earnest Money Estimated cost

497366.00

Time ₹wo Month 10000.00

497366.00	Total					
			50.0	2075 000		
25 73					have to be duly compensated by him in all respect.	
1100					course of execution shall be the absolute responsibility of the contractor, which shall	
			N	111	of cutting in earth work effected . Any loss to the public and private property during the	
					cubic metre amounting to Rs. 93759.00 shall be done lon prorata basis for the quantity	
H SHI					labour (if any required). Recovery for useful stone for 312.53 cubic metre @ 300/- per	
s, and					and safety measures and incidentals necessary to complete the work by all means and	
			18		with its leveling fine dressing and all labour, machineries, materials, tools equipments	
					modes of transportation including head load animal load or mechanical means along	
					excavated earth in acquired width of roads or on approved dumping sites through all	
					improvements and leveling to the required grade and then disposing of surplus	
					transportation of the un-useful materials for filling in road ways, embankments for grades	
					and sorting out useful/un useful materials and stacking the same in all leads and lift and	
					by Engineer-in- charge at site according to technical specifications clause 1603.1,1603.2	
					line grades, side slopes trimming bottom and level as shown on the drawings as directed	
					classification of soil including, dewatering wherever required setting out to the required	٠
	only		Metre		chiseling/wedging out of rock( where blasting is prohibited) and their intermediate	
	fifty and paise eleven		Cubic		saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with	
497366.00	Rupees three hundred	350.11	Per	1420.60	Cutting in earth work in hilly area in all heights and depths in all kinds of soil including	
49	In Figure In words	In Figure				
Amoun	Rate		Unit	City	Description	C/



Sub Head :-Formation Cutting ( wide Name of Work :- Improvement of potential black spot on Badah Pahnallah road Km 0/0 to 9/700

Two Mo	Time	
10000.00	Earnest Money	idening in Km 8/805 to 8/910
495142 00	Estimated cost	potential black spot on Badah Pahnallah road Km 0/0 to 9/700

495142.00	Total					
				219	make at the daily compensation by min in an respect.	
					of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect	
					and safety measures and incidentals necessary to complete the work by all means and labour (if any required). Recovery for useful stone for 97.97 cubic metre @ 300/- per cubic metre amounting to Rs. 29391.00 shall be done lon prorate basis for the quantity	ź.
107				a A	modes of transportation including head load animal load or mechanical means along with its leveling fine dressing and all labour, machineries, materials, tools equipments	
				,	excavated earth in acquired width of roads or on approved dumping sites through all	
				2.2/-	transportation of the un-useful materials for filling in road ways, embankments for grades	
					by Engineer-in- charge at site according to technical specifications clause 1603.1,1603.2	
			ומומומ		classification of soil including, dewatering wherever required setting out to the required classification of soil including, dewatering wherever required setting out to the required	
	fifty and paise ten only		Cubic		saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with	
495142.00	Rupees three hundred		Per	1414.28	Cutting in earth work in hilly area in all heights and depths in all kinds of soil including	_
	In words	in Figure				
Amount	Rate		Unit	ATC)	Description	S.N.





Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 11/140 to 11/165).

Estimated cost:- Rs. 4,93,156.00 Earnest money:- Rs. 10,000.00

Time :- Two months.

N C		_	N	ω	4	Óì	0	
Description		Earth work in excavation for structures as per drawing and technical specifications clause 305.1 68.28 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.	Providing and laying concrete for plain/ reinforced concrete PCC 1:6:12 (One cement :Six sand : 10.48 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.	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 36.04 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 71.55 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.	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 34 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-incharge.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 14.12 specification clause 1204.3.8 Granular material. within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
ď		68.28	10.48	36.04	71.55	. 34	14.12	
	Figure	365.35	4509.15	5252.45	2735.20	390.95	1604.95	
Kate in	Words	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Two thousand Per cubic seven hundred thirty metre five and paise twenty only.	Rupees Three hundred Each ninety and paise ninety five only	Rupees One thousand six hundred four and paise ninety five only.	
Unit		metre	Per cubic metre	Per cubic metre	metre	Each	metre	Total
Amount		24946.00	47256.00	189296.00	195704.00	13292.00	22662.00	493156.00

Executive Engineer, Kullu Division , HP.PWD Kullu

Name of work:- RRD on Bhoot Nath bridge.

(SH:- Construction of Retaining wall at RD 0/055 to 0/065).

Estimated cost:- Rs. 4,88,146.00 Earnest money:- Rs. 9,900.00

Time :- Two months.

No.		_	2	ω	18.50
Description		Earth work in excavation for structures as per drawing and technical specifications clause 305.1 26.30 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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre ) dia GI wire conforming to IS:280 and IS:4826 in 150mm x 150mm (One hundred fifty millimetre x One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram) each as per drawing and technical specifications clause 1301 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 0.00 specification clause 1204.3.8 Granular material within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
Qty		1 26.30	e 171.87	0.00	
	Figure	365.35	2784.30	1604.95	
Rate in	Words	Rupees Three hundred Per cubic Sixty five and paise thirty five only.	Rupees Two thousand seven hundred eighty four and paise thirty only.	Rupees One thousand six hundred four and paise ninety five only.	
Unit		metre	Per cubic metre	Per cubic metre	Total
Amount		9609.00	478537.00	0.00	488146.00

Executive Engineer, Kullu Division , HP.PWP Kuliu

Name of work:- RRD on Bhoot Nath bridge .

(SH:- Construction of Retaining wall at RD 0/065 to 0/075).

Estimated cost.- Rs. 4,88,146.00 Earnest money:- Rs. 9,900.00

Ot.		
Data in	Time :-	Earnest money rs.
1	Two months	
Amount		9,900.00

	ω	2	-	No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 0.00 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 4mm (Four millimetre) dia GI wire 171.87 conforming to IS:280 and IS:4826 in 150mm x 150mm (One hundred fifty millimetre x One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg. (Twenty five kilogram) each as per drawing and technical specifications clause 1301 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 26.30 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.	Description
	0.00	171.87	26.30	Oty
	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 only.	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Rate in
Total	Per cubic metre	Per cubic metre	metre	Unit
488146.00	0.00	478537.00	9609.00	Amount

Executive Engineer, Kullu Division , HP.PWD Kullu

Name of work:- RRD on Bhoot Nath bridge . (SH:- P/L Filter Media at RD 0/065 to 0/075).

Estimated cost:- Rs. 4,84,442.00
Earnest money:- Rs. 9,800.00
Time:- Two months

Figure 1604.95	Rate in  Words  Six hundred four paise ninety five paise nonly	0 5
 Figure 1604.95	Rate in  Words  Rupees One the six hundred four paise ninety five paise onlety five two hundred sey five and paise sy only	Rate in  Words  Rupees One the six hundred four paise ninety five paise onlety five two hundred sey five and paise sy only

Executive Engineer, Kultu Division, HP.PWD Kullu



Estimated cost.- Rs. 3,91,331
Earnest money :- Rs. 8,000
Time :- Two months

(C)	(SH:- Painting,distempering & p/l tiles in Type-I qtr no- 6 & 7 in near pooled accommodation Gandhinagar Kullu.	Gandhina	gar Kullu.		
Sr.	Description	Qty		Rate in	Unit
			Figure	Words	
_	Demolishing cement concrete manually/ bymechanical means including disposal of material within 50 metres (Fifty metre) lead as per direction of Engineer - in - charge. Nominal concrete 1:3:6 or richer mix (i/cequivalent design mix) with in all leads and lift of materials and as per direction of Engineer-in-charge.	1.42	1004.45	Rupees One thousand four and palse forty five only.	Per Cubic metre
N	Removing dry or oil bound distemper, water proofing cement paint and the like by scrapping, sand papering and preparing the surface smooth including necessary repairs to scratches etc. complete with in all leads and lift of materials and as per direction of Engineer-in-charge.	270.85	11.85	Rupees Eleven and paise eighty five only.	Per Square metre
ω	Providing and applying white cement based putty of average thickness 1 mm (One millimetre), of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete with in all leads and lift of materials and as per direction of Engineer-in-charge.	230.22	103.40	Rupees One hundred three and paise forty only.	Per Square metre
4	Repairs to plaster of thickness 12 mm (Twelve millimetre) to 20 mm (Twenty millimetre) in patches of area 2.5 sq.meters (Two point five square metre) and under, including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge. With cement mortar 1:4 (1 cement: 4 fine sand) with in all leads and lift of materials and as per direction of Engineer-in-charge.	64.80	384.46	Rupees Three hundred eighty four and paise forty six only.	Per Square metre
ري د	Distempering with 1st quality acrylic distemper (ready mixed) having VOC content less than 50 gms/litre (Fifty grams/litre), of approved manufacturer, of required shade and colour complete, as per manufacturer's specification. 13.42.1 Two or more coats on new work Walls with in all leads and lift of materials and as per direction of Engineer-in-charge.	270.85	128.50	Rupees One hundred twenty eight and paise fifty only.	Per Square 34804 metre



1	10	ဖ	ω	7	0
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 ninety 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	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.	Renewing glass panes and refixing existing wooden fillets: Float glass panes of nominal thickness 4 mm (Four millimetre) (weight not less than 10kg/sqm (Ten kilogram/ square metre)) with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and laying Vitrified titles in floor with different sizes (thickness to be specified by the manufacturer), with water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid with cement based high polymer modified quick set tile adhesive (water based) conforming to IS:15477, in average 6 mm ( Six millimetre ) thickness, including grouting of joints (Payment for grouting of joints to be made separately) Size of Tile 600x600 mm (Six hundred x Six hundred millimetre) with in all leads and lift of materials and as per direction of Engineer-in charge.	Providing and fixing 1st quality ceramic glazed wall tiles conforming to 1S: 15622 (thickness to be specified by the manufacturer), 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 (Twelve millimetre) thick bed of cement mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm (Three point three kilogram per square metre), including pointing in white cement mixed with pigment of matching shade complete with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing wire gauge shutter using galvanised MS wire gauge of apreature 1.4 7.77 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 (Thrity five millimetre) klin seasoned wood with in all leads and lift of materials and as per direction of Engineer-in-charge.
12.39	400.27	2.03	17.38	30.98	7.77
111.60	106.20	1160.10	1935.50	1833.60	3086.00
Rupees One hundred eleven and paise sixty only	Rupees One hundred six and paise twenty only.	Rupees One thousand one hundred sixty and paise ten only.	Rupees One thousand nine hundred thirty five and paise fifty only.	Rupees One thousand eight hundred thirty three and paise sixty only.	Rupees Three thousand Per Square 23978 eighty six only.
Per Square metre	Per Square metre	Per Square metre	Per Square metre	Per Square metre	metre
1383	42507	2355	33639	56805	23978

17	16	15	14	ಪ	12
Providing and fixing PTMT jet spray of approved quality and colour with one metre tube pipe with necessary fitting etc. complete within all leads and lifts and other incidentals including carriage of materials in all respect with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing white vitreous china pedestal for wash basin completely recessed at the back for the reception of pipes and fittings with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing wash basin with C.I. brackets, 15mm (Fifteen millimetre) dia CP Brass 1.00 single hole basin mixer of approved quality and make, including painting of fittings and brackets, cutting and making good the walls wherever required White Vitreous China Wash basin size 550x400 mm (Five hundred fifty x Four hundred millimetre) with a 15 mm (Fifteen millimetre) CP Brass single hole basin mixer with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing white vitreous china pedestal type water closet (European type) with seat and lid, 10 litre (Ten litre) low level white vitreous china flushing cistern & C.P. flush bend with fittings & C.I. brackets, 40 mm (Forty millimetre) flush bend, overflow arrangement with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required W.C. pan with ISI marked white solid plastic seat and lid with in all leads and lift of materials and as per direction of Engineer-incharge.	Providing and fixing 3 layer PP-R (Poly propylene Random copolymer) pipes confirming to IS: 15801, UV stabilized & anti-microbial fusion welded, having thermal stability for hot & cold water supply, including all PP-R plain & brass threaded polypropylene random fitting, i/c fixing the pipe with clamps at 1.00 m (One point zero metre) spacing. This includes the cost of cutting chases and making good the same including testing of joints complete PN - 16 pipe, 20 mm (Twenty millimetre) OD (SDR-7.4) with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing high pressure PVC spigot and socket, waste and ventilating pipes ISI 17.00 marked including fixing with approved adhesive etc. complete 110 mm (One hundred ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge.
1.00	1.00	1.00	1.00	22.00	17.00
990.12	2038.15	4685.97	9379.30	466.60	981.21
Rupees Nine hundred ninety and paise twelev only	Rupees Two thousand thirty eight and paise fifteen only.	Rupees Four thousand six hundred eighty five and palse ninety seven only.	Rupees Nine thousand three hundred seventy nine and paise thirty only.	Rupees Four hundred sixty six and paise sixty only.	Rupees Nine hundred eighty one and paise twenty one only
Each	Each	Each	Each	Per running metre	Per running 16681 metre
990	2038	4686	9379	10265	16681

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26	25	24	23	22	22	20	19	8
Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in 0.78 superstructure above plinth level up to floor V level in all shapes and sizes in :Cement mortar 1:4 (1 cement : 4 coarsesand) with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. 2 brackets and stainless steel plug 40 mm (Forty millimetre), including painting of fittings and brackets, cutting and making good the walls wherever required 610x460 mm (Six hundred ten x Four hundred sixty millimetre) bowl depth 200 with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing oxidised M.S. tower bolts (barrel type) with necessary screws etc. complete. 150x10mm (One hundred fifty x Ten millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing ISI marked oxidised M.S. sliding door bolts with nuts and screws etc. 2 complete300x16mm (Three hundred x Sixteen millimetre) with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing trap of self cleansing design with screwed down or hinged grating with or without vent arm complete, including cost of cutting and making good the walls and floors with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing uplasticised PVC connection pipe with brass unions: 45 cm (Forty five 7.00 centimetre) length 15 mm (Fifteen millimetre) nominal bore with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing brass bib cock of approved quality:) 15mm (Fifteen millimeter) 6 diabore with in all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and fixing CP soap <b>Dish</b> Holder having length of 138mm (One hundred thirty eight millimetre), breadth 102mm (One hundred two millimetre), height of 75mm (Seventy five millimetre) with concealed fitting arrangements, weighing not less than 106 gms (One hundred six grams) with in all <b>lea</b> ds and lift of materials and as per direction of Engineer-incharge.
0.78	2.00	6.00	2.00	7.00	3.00		6.00	2.00
10718.00	4278.90	147.90	172.70	900.24	1002.99	183.15	937.14	477.39
Ten thousand seven hundred eighteen only	Rupees Four thousand two hundred seventy eight and paise ninety only.	Rupees One hundred forty seven and paise ninety only	Rupees One hundred seventy two and paise seventy only	Rupees Nine hundred and paise twenty four only	Rupees One thousand two and paise ninety nine only	Rupees One hundred eighty three and paise fifteen only	Rupees Nine hundred thirty seven and paise fourteen only	Rupees Four hundred seventy seven and paise thirty nine only
Per Cubic metre	Each	Each	Each	Each	Each	Each	Each	Each
8373	8558	887	345	6302	3009	1282	<b>5</b> 623	955

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391331			Total		
er Squa letre	Rupees One thousand Per Square 37101 five hundred eighty eight metre and paise ninety only.	1588.90	23.35	Providing 2 mm (Two millimetre) thick PVC antistatic venyl Flooring plain or coloured, carbed or mosaic/metalled finish laid with approved adhesive on sub-floor (damp proofing treatment to be paid for seperately with in all leads and lift of materials and as per direction of Engineer-in-charge.	28
er Cubic letre	two thousand eighty two metre and paise sixty only.	122082.60	0.11	28 Providing wood work in frames of false ceiling, partitions etc. sawn and fixed in position with necessary stainless steel screws etc. Sal wood/ hard wood with in all leads and lift of materials and as per direction of Engineer-in-charge.	28
Per Cubic metre	Rupees Four thousand Per Cubic nine hundred fifty five metre and paise twenty only.	4955.20	2.54	27 Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :1:3:6 (1 Cement : 3 coarse sand): 6 gradedstone aggregate 40 mm (Forty millimetre) nominal size) with in all leads and lift of materials and as per direction of Engineer-in-charge.	27



Name of	Name of work :- Restoration of flush flood from dated 096-07-2023 to 11-07-2023 on Bhuntar Garsa road Kmn 0/0 to 2/800	n 0/0 to 2/	800		Earnest Money	499588.00
Sub Hea	Sub Head :- Const of RC C Retaioning wall at Rd to 1/272.50 to 1/280				Earnest Money	10000.00
-					Time	Three months
S.N.	Description	Qty	Unit		Rate	Amount
				In Figure	In words	*****
_	Earth work in excavation for structure as per drawing and technical specification clause 305.1	46.91	Per Cubic	485.28	Rupees four hundred	22764.00
	including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom, and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge		Metre		eighty five and paise twenty eight only	
2	Supplying, fitting and placing bar reinforcement in super structure complete as per drawing and technical specification clause 1002,1005,1010 and 1012 with in all leads and lift of material and and as per direction of Engineer -In - Charge	139.20	Per Kilograme	132.83	Rupees one hundred thirty two and paise eighty three only	18490.00
ω	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 with in all leads and lift of material and and as per direction of Engineer -In - Charge	54.00	Per Cubic Metre	8462.68	Rupees eight thousand four hundred sixty two and paise sixty eight only	456985.00
4	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with	ω	Each	449.82	Rupees four hundred forty nine and paise	1349.00

clauses 614, 709, 1204.3.7

slop of 1(v):20(H) towards drawing face complete as per drawing and technical specification

eighty two only forty nine and paise

Total

499588.00

Executive Engineer Kullu Division HPPWQ Kullu

Earnest Money Earnest Money

9700.00 484665.00

Name of work :- Restoration of Rain damages on Dohranallah to Kharihar road Km 0/0 to 10/120

Sub Head :- Const of Retaining wall at Rd 0/940 to 0/955

484665.00	Total					
23421.00	Rupees three hundred ninety and paise thirty five only	390.35	Each	. 8	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full with of the structures with slop of 1(v):20(H) towards drawing face complete as per drawing and technical specification	თ
35148.00	Rupees one thousand six hundred four and paise ninety five only	1604.95	Per Cubic Metre	21.90	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer -In - Charge	C
384446.00	Rupees four thousand nine hundred fifty seven and paise fourty only	4957.40	Per Cubic Metre	77.55	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:4:8 (one cement: four sand: eight graded stone aggregate )for nominal mix 25 mm(Twenty five milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	ယ
25702.90	Rupees four thousand five hundred nine and paise fifteen only	4509.15	Per Cubic Metre	5.70	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement : six sand : twelve graded stone aggregate )for nominal mix 40 mm(fourty milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	2
15948.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	43.65	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	حـ
Amount	Rate In words	In Figure	Unit	\$	Description	S.N.

Executive Engineer
Kullu Division
HPPWD Kullu