

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- /3237-57

Dated:-11-9-2023

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 22.09.2023 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.
- 5. 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.	21.09.2	2023 upto	4:00 PM
2	Date of issue/sale of tender form.			2023 upto	
3	Date of receipt of tender.)23 upto 1	
4	Date of opening tender.			23 upto 1	
Sr.	Name of work	Estimated cost	Earnest	Time limit	Cost of
No.	Titalio of Work	Bottasaccu coot	money	Time mine	form
1	2	3	4	5	6
1	RRD on Darka Bhumteer road Km. 0/00 to 7/500 (SH:- Construction of R/wall at RD -1/690 to 1/707).	4,95,063/-	10,000/-	Two months	350/-
2	RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O Breast wall between RD 1/810 to 1/830).	4,19,640/-	8,500/-	* Two months	350/-
3	RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O Breast wall between RD 2/065 to 2/085).	4,19,640/-	8,500/-	Two months	350/-
4	RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O crated Breast wall between RD 3/090 to 3/120).	4,30,794/-	8,800/-	Two months	350/-
5	RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O Breast wall between RD 1/790 to 1/810).	4,20,462/-	8,600/-	Two months	350/-
6	RRD on Kullu Karon road (SH:-Construction of PCC crated retaining wall at RD 4/505 to 4/520).	4,88,144/-	9,900/-	Two months	350/-
7	RRD on Darka Bhumteer road Km. 0/0 to 7/500 (SH:- C/O wire crated R/wall at RD 1/598.75 to 1/611.50) (Balance work).	3,80,642/-	7,800/-	Two months	.350/-
8	RRD on Darka Bhumteer road Km. 0/0 to 7/500 (SH:- C/O wire crated R/wall at RD 1/585 to 1/598.75) (Balance work).	3,80,642/-	7,800/-	Two months	350/-
9	RRD on Darka Bhumteer road Km. 0/0 to 7/500 (SH:- C/O wire crated B/wall at RD 1/590 to 1/610) (Balance work).	4,80,536/-	9,800/-	Two months	350/- ··›
10	Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O B/wall at RD 6/991 to 7/00).	4,68,695/-	9,500/-	Two months	350/-
11	Restoration of rain damages on Kullu Karon road Km. 0/00 to 15/00 (SH:- C/O R/wall at RD 6/805 to 6/830).	4,79,344/-	9,800/-	Two months	350/-
12	Restoration of rain damages on Kabristan to Muth road (SH:- C/O PCC B/wall at RD 0/520 to 0/535.50).	4,90,302/-	10,000/-	Two months	350/-
13	Construction of link rod to village Kharkha Km. 0/0 to 1/450 (SH:- Formation cutting in Km. 0/885 to 1/045).	4,92,270/-	9,900/-	Two months	350/-
14	Construction of link rod to village Kharkha Km. 0/0 to 1/450 (SH:- Formation cutting in Km. 1/330 to 1/405).	4,48,216/-	9,000/-	Two months	350/-
15	Construction of link rod to village Kharkha Km. 0/0 to 1/450 (SH:- Formation cutting in Km. 1/225 to 1/330).	4,83,928/-	10,000/-	Two months	350/-

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16	Construction of link rod to village Kharkha	4,98,701/-	10,000/-	Two	350/
	Km. 0/0 to 1/450 (SH:- Formation cutting in Km. 1/045 to 1/225).			months	
17	Restoration of rain damages on Darka	4,40,073/-	9,000/-	Two	350/
,	Bhumteer road (SH:- Construction of bolder apron at RD 2/500 to 2/510) Job No.1.	1,10,070,	5,0007	months	
18	RRD on Darka Bhumteer road Km. 0/0 to	4,73,905/-	9,500/-	Two	350/-
	7/500 (SH:- C/O R/wall & B/wall at RD 5/468 to 5/475 and 5/460 to 5/475).		•	months	
19	RRD on Darka Bhumteer road Km. 0/0 to 7/500 (SH:- C/O R/wall at RD 5/485 to 5/500).	4,47,378/-	9,000/-	Two months	350/
20	Restoration of rain damages on Kullu Karon	4,89,574/-	9,900/-	Two	350/
20	road Km. 0/0 to 15/00 (SH:- C/O PCC R/wall at RD 10/870 to 10/892).	1,03,0717	<i>5</i> ,500, .	months	
21	Restoration of rain damages on Chharour	4,85,827/-	9,800/-	Two	350/
	-Nallah-to-Barogi-road-(SH:- C/O crated-wall- on PCC pushta at RD 0/075 to 0/105).			months	
22	Restoration of rain damages on Khokhan	4,20,243/-	8,600/-	Two	350/
	Chowk to Parganoo Chowk Km. 0/00 to 1/100 (SH:- Construction of B/wall at RD			months	
23	0/340 to 0/360). Restoration of rain damages on Kullu Karon	4,74,522/-	9,600/-	Two	350/
23	road Km. 0/0 to 15/00 (SH:- C/O Boulder Apron on PCC pushta at RD 12/587.50 to 12/595).	4,74,322/-	9,000/-	months	3307
24	Restoration of rain damages on Kullu Karon	4,77,689/-	9,600/-	Two	350/
	road Km. 0/0 to 15/00 (SH:- C/O Boulder Apron on PCC pushta at RD 12/580 to	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , ,	months	
25	12/587.50). Restoration of rain damages on Kullu Karon	3,99,626/-	8,000/-	Two	350/
23	road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 10/077.50 to 10/085).	3,99,020/-	0,000/-	months	3307
26	Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 10/070 to 10/077.50).	3,99,956/-	8,000/-	Two months	350/
27	Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 0/920 to 0/928 &0/940 to 0/955).	4,54,999/-	10,000/-	Two months	350/
28	Restoration of rain damages on Darka	4,37,926/-	8,800/-	Two	350/
	Bhumteer road (SH:- Construction of bolder apron at RD 2/510 to 2/520) Job No.2.			months	
29	Restoration of rain damages on Darka Bhumteer road (SH:- Construction of bolder apron at RD 2/520 to 2/530) Job No.3.	4,38,657/-	8,800/-	Two months	350/
30	Restoration of rain damages on Darka Bhumteer road (SH:- Construction of bolder apron at RD 2/530 to 2/540) Job No.4.	4,38,200/-	8,800/-	Two months	350/
31	RRD on Dohranallah to Barahar road Km.	3,75,260/-	7,600/-	Two	350/
O1	0/0 to 10/120 (SH:- Repair of Pot hole at various RD) DC Deposit	0,. 0,200/	.,000/	months	
32	RRD on Dohranallah to Barahar road Km. 0/00 to 9/700 (SH:- Providing and laying WBM Grade-III various RD DC Deposit	2,21,834/-	4,500/-	Two months	350/
33	RRD on Dohranallah to Barahar road Km. 0/00 to 10/120 (SH:- Repair of Pot hole at various RD (DC Deposit).	3,75,585/-	7,600/-	Two months	350/
34	RRD on Dohranallah to Barahar road Km. 0/00 to 6/00 (SH:- Repair of Pot hole at various RD (DC Deposit).	3,00,508/-	6,100/-	Two months	350/



35	Restoration of rain damages on Ruzak Shallang road Km. 0/00 to 7/00 (SH:- Construction of wire crated Retaining wall at RD	4,99,879/-	10,000/-	Two months	350/-
ći.	2/360 to 2/375).				
36	Restoration of rain damages on Ruzak Shallang road Km. 0/00	4,99,879/-	10,000/	Two months	350/-
	to 7/00 (SH:- Construction of wire crated Retaining wall at RD	, , ,			* 4
	2/345 to 2/360].				
37	Restoration of rain damages on Bhunter Manikaran road Km.	4,93,595/-	9,900/-	15 days	350/-
	0/0 to 1/610 (SH:- Removal of muck/debris for diversion of				
	river beas and parvati) Job No.1.				
38	Restoration of rain damages on Bhunter Manikaran road Kin.	4,94,145/-	9,900/-	15 days	350/-
	0/0 to 1/610 (SH:- Removal of muck/debris for diversion of				
	river beas and parvati Job No.2.			·	
39	Restoration of rain damages on Bhunter Manikaran road Km.	4,92,369/-	9,850/-	15 days	350/-
	0/0 to 1/610 (SH:- Removal of muck/debris for diversion of				
	river beas and parvatil Job No.3.				:
40	Restoration of rain damages on Bhunter Manikaran road Km.	4,96,022/-	9,950/-	15 days	350/-
	0/0 to 1/610 (SH:- Removal of muck/debris for diversion of				
	river beas and parvati) Job No.4.				
41	Construction of wherehouse for the storage of EVMs and	4,95,000/-	10,000/-	One month	350/-
	VVPATs at Dhalpur Tehsil and District Kullu (H.P.) (SH:-				
	Providing and fixing fire powder Extinguisher).	_			
42	Restoration of rain damages on Doghari Samana road Km. 0/0	4,24,329/-	8,600/-	Two months	350/-
	to 3/400 (SH:- C/O B/wall at RD 0/040 to 0/060).				:
- 43 —	Restoration of rain damages on Doghari Samana road Km. 0/0	3,19,097/		Two months	350./-
	to 3/400 (SH:- C/O R/wall at RD 1/255 to 1/270).			4-4.	
44	Restoration of rain damages on Doghari Samana road Km. 0/0	3,68,554/-	8,000/-	Two months	350/-
	to 3/400 (SH:- C/O R/wall at RD 1/900 to 1/920).				
45	Restoration of rain damages on Buins Bai to Bhulang road Km.	2,07,621/-	4,200/-	Three	350/-
	0/0 to 11/020 (SH:- Hiring of Tipper for removal of slips/muck			months	
	/debries at various RDs).				
46	A/R and M/O various road under Bhunter Sub Division (SH:-	1,00,050/-	2,000/-	Two months	350/-
	Hiring of Tractor for carriage of muck/debries/slips etc.].				
47	Restoration of rain damages on Buins Bai to Bhulang road	3,26,230/-	6,600/-	Two months	350/-
	Km.0/0 to 11/020 (SH:- Removal of slips at various RDs).				

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.
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.

No.PW/KD/TA/2023-2024Copy is forwarded to the following for information and necessary action:
1. Engineer-in-Chief, HP.PWD, Shimla.
2. Chief Engineer, (MZ) HP.PWD, Mandi.

Superintending Engineer, 6th Circle HP.PWD, Kullu. All the Executive Engineers, in HP.PWD,. 3.

4.

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

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

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

Notice Board.

Executive Engineer, Kullu Division, HP.PWD, Kullu.

Dated:-

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:- R.R.D on Darka Bhumteer road Km. 0/0 to 7/500 . (SH:- C/O R/wall at RD 1/690 to 1/707).

Estimated cost:- Rs. 4,95,063.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

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					3 7 E III		
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 9.17 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 53.25 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 32.22 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 27.54 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 79.20 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
	9.17	53.25	32.22	27.54	79.20		Qty
	1604.95	2735.20	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 five and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five 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	Per cubic metre	metre	Per cubic metre	metre	Per cubic metre		Unit
495063.00	14717.00	145649.00	169234.00	136527.00	28936.00	,	Amount

Name of work:- RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O graded Breast wall between RD 1/810 to 1/830).

Estimated cost:- Rs. 4,19,640.00 Earnest money :- Rs. 8,500.00

Time :- Two months.

only
Construction of dry ruble stone masonry for retaining walls, breast walls, revetment walls and 50.31 (2735.20 Rupees Two thousand parapets for sub structure and super structure complete as per drawing and technical seven hundred thirty specification clause 704.6 & 1,302.5 within all leads and lift of materials and as per direction of
Stone masonry work in cement mortar for sub structure complete as per drawing and technical 48.96 5252.45 Rupees Five thousand specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 two hundred fifty two (One cement : Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.
Earth work in excavation for stluctures as per drawing and technical specifications clause 305.1 [28.40] 398.16 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 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.
Expansion: In hilly axes in ordinary rock by macual means requiring not blasting including 59.40 128.35 Ruptes Two hundred Per cutting and trimming of side, slopes and disposal of excavated earth with a lift of 1.50 mtr (One point fifty rische) 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.

Name of work:- RRD on Trehan to Narogi road Km. 0/0 to 5/750 (SH:- C/O chated Breast wall between RD 2/065 to 2/085).

Estimated cost:- Rs. 4,19,640.00
Earnest money:- Rs. 8,500.00
Time:- Two months.

419640.00	Total					
137608.00	Per cubic metre	Rupees Two thousand seven hundred thirty five and paise twenty only	2735.20	50.31	Construction of dry ruble stone masonry for retaining walls, breast walls, revetment walls and 50.31 parapets 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.	4
257160.00	Per cubic 2 metre	Rupees Five thousand two hundred fifty two and paise forty five only	5252.45	48.96	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 48.96 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.	ω
11308.00	Per cubic 1	Rupees Three hundred ninetyn eight and paisa sixteen only	398.16	28.40	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 28.40 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.	N
cubic 13564.00	Per cubic 1 metre	Rupees Two hundred Per twenty eight and paise metre thirty five only	228.35	59.40	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 59.40 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.	
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	Sr.

Name of work:- RRD on Trehan to Narogi road Km. 0/0 to 5/750 . (SH:- C/O crated Breast wall between RD 3/090 to 3/120).

Estimated cost:- Rs. 4,30,794.00 Earnest money:- Rs. 8,800.00

Time :- Two months.

	3 Pr	2 2 2 2 1 1 1 1 1 1	म १० ० विकास १९ विकास	No.
	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 140.63 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.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 15.00 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.	Expandition in hilly since in ordinary rock by manual means requiring not blasting including 86.25 cutting and frimmling of side, slopes and disposal of excevated 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
	140.63	15.00	80.25	Qty
	2884.30	365.35	228.35	Figure
	Rupees Two thousand eight hundred eighty four and paise thirty only	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Two hundred Per cubic 19695.00 twenty eight and paise metre thirty five only	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic	Unit
430794.00	405619.00	cubic 5480.00 e	: 19695.00	Amount

Name of work:- RRD on Trehan to Narogi road Km. 0/0 to 5/750 . (SH:- C/O erated Breast wall between RD 1/790 to 1/810). .

Estimated cost:- Rs. 4,20,462.00
Earnest money :- Rs. 8,600.00
Time :- Two months.

	+		
Rupees Two thousand seven hundred thirty five and paise twenty only	2735.20	Construction of dry ruble stone masonry for retaining walls, breast walls, revetment walls and 50.31 parapets 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.	4
Rupees Five thousand two hundred fifty two and paise forty five only	3.96 5252.45	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 48.96 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.	ω
Rupees Three hundred Per cuninetyn eight and paisa metre sixteen only	3.40 398.16	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 28.40 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.	20
Rupees Two hundred Per twenty eight and paise metre thirty five only	3.00 228.35	Excevation in hitly sees in ordinary rock by manual means requiring not blasting including 63.00 cutting and trimming of side, slopes and disposal of excevated earth with a lift of 1.50 mtr (One point fift; make) and lead up to 20 mtr (Twenty matre) 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.	
Words	Figure		No.

Name of work:- RRD on Kullu Karon road .
(SH:- Construction of PCC Crated Retaining wall at RD 4/505 to 4/520).

Estimated cost.- Rs. 4,88,144.00 Earnest money:- Rs. 9,900.00

	رن د	4	ω	2			Sr.	
	Providing weap holes in brick maso wall, return wall with 100mm (One with of the structures with slope of and technical specification clauses per direction of Engineer-in- charge	Back filling behind abutment, wispecification clause 1204.3.8 Granection of Engineer-in-charge.	Providing and laying concrete for drawing and technical specificatement: Four sand: Eight grade leads and lift of materials and as leads and lift of materials and lift of mater	Providing and laying concrete f Twelve graded stone aggregate complete as per drawing and to eads and lift including carriage p	Earth work in excavation for structures as per drawing including setting out, any dressing removal of stundisposal upto any lead of 50 mtr (Fifty metre) and lift bottom and backfilling in trenches with excavated mate of materials and as per direction of Engineer-in-charge		Description	
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 60.00 wall, return wall with 100mm (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 25.57 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 concrete for plain/rienforced concrete in open foundations complete as per 77.55 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 1:6:12 (One cement :Six sand :15.70 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 37.05 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.			
	full full as	cal 25.57 per	per 77.55	d :]5.70	5,1 37.05 ind lift	_	Qty	
-	390.35	1604.95	4957.40	4509.15	365.35	Figure		
	35	.95			5	re	}.	
	Rupees Three hundred Each ninety and paise ninety five only	Rupees One thousand six hundred four and paise ninety five only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Four Per cuthousand five hundred metre nine and paise fifteen only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in	
	Each	Per cubic metre	Per cubic metre	Four Per cubic dred metre fteen	Per cubic metre		Unit	- wo months
	23421.00	41039.00	384446.00	25702.00	13536.00		Amount	⊣.

Name of work:- R.R.D on Darka Bhumteer road Km. 0/0 to 7/500 . (SH:- C/O wire crated R/wall at RD 1/598.75 to 1/611.50) (Balance Work)

Estimated cost:- Rs. 3,80,642.00 Earnest money - Rs. 7,800.00

Time :- Two months.

1 Providing and laying boulder apron laid in wire crate with 4 mm (Four millimetre) dia wire 136.71 confirming to IS 280 and 4826 in 150 x 150 mm (One hundred fifty x One hundred fifty millemetre) mesh (Woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and technical specification clause 1301 within all leads and lift of materials and as per direction of Engineer-in-charge.	Description
Providing and laying boulder apron laid in wire crate with 4 mm (Four millimetre) confirming to IS 280 and 4826 in 150 x 150 mm (One hundred fifty x One hun nillemetre) mesh (Woven diagonally) including 10% extra for laps and joints laid woulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and specification clause 1301 within all leads and lift of materials and as per direction of Encharge.	~
boulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and tesspecification clause 1301 within all leads and lift of materials and as per direction of Engin charge.	roviding and laying boulder apron laid onfirming to IS 280 and 4826 in 150 nillemetre) mesh (Woven diagonally) inc
	pecification clause 1301 within all leads a harge.

Name of work:- R.R.D on Darka Bhumteer road Km. 0/0 to 7/500 . (SH:- C/O wire crated R/wall at RD 1/585 to 1/598.75) (Balance Work)

Estimated cost:-Rs. 3,80,642.00
Earnest money:-Rs. 7,800.00
Time:-Two months.

Providii confirm milleme boulder specific charge	Sr. Description	
Providing and laying boulder apron laid in wire crate with 4 mm (Four millimetre) dia wire 136. confirming to IS 280 and 4826 in 150 x 150 mm (One hundred fifty x One hundred fifty millemetre) mesh (Woven diagonally) including 10% extra for laps and joints laid with stone boulder weighing not less than 25 Kg (Twenty five kilogram) each as per drawing and technical specification clause 1301 within all leads and lift of materials and as per direction of Engineer-in-charge.	ption	
dia wire of the diffy with stone of technical regineer-in-		
71	Qty	
Figure 2784.30		
Words Rupees Two thousand Per cubic seven hundred eighty metre four and paise thirty only	Rate in	I Ime :- I
Per cubic metre	Unit	ime :- I wo months
380642	Amount	S

Name of work:- R.R.D on Darka Bhumteer road Km. 0/0 to 7/500 (SH:- C/O wire crated B/wall at RD 1/590 to 1/610) (Balance Work)

Estimated cost:- Rs. 4,80,536.00
Earnest money :- Rs. 9,800.00
Time :- Two months.

4				
Sr. Description		Qty		Rate in
			Figure	Words
1 Earth wor	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 32.40	32.40	365.35	Rupees Three hundred
including	including setting out, construction of shoring and bracing, removal of stumps and other			ninety eight and paise
deleteriou	deleterious material and disposal upto any lead ,dressing of sides and bottom and backfilling in			sixteen only
trenches direction o	trenches with excavated suitable material within all leads and lift of materials and as per direction of Engineer-in- charge.			•
2 Providing	Providing and laying concrete for plain/ reinforced concrete in open foundations complete as per 90.76	90.76	4957.40	Rupees Four thousand
cement :F	cement :Four sand : Eight graded stone aggregate) for nominal mix within all leads and lift			and paise forty only
including	Including carriage of materials, and as per direction of Engineer-in- charge.			
3 Providing	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 48	48	390.95	Rupees Three hundred Each
wall, retur	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			ninety and paise ninety five only
clauses 6	clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-			-
in- charge.				

11.00 J. J. Rocke-Rockevation of Jain damages on Kultu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 6/991 to 7/00).

Estimated cost:- Rs. 4,68,005.00
Earnest money:- Rs. 9,500.00
Time:- Two months.

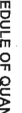
7				-		À
No.	Description			i i i i i i i i i i i i i i i i i i i	-	
- 1		<u> </u>	Figure	Words		
_	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 18.00 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty 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.			Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.		6576.00
2	Providing and laying concrete for plain/ reinforced concrete PCC 1:6:12 (One cement :Six sand : 7.11 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.		4509.15	Rupees Four Properties from thousand five hundred mine and paise fifteen only	Per cubic 3 metre	32060.00
ω	Providing and laying concrete for plain/ reinforced concrete in open foundations complete as per 18.2 drawing and technical specification clause 802,803,1202 and 1203 PCC grade 1:4:8 (One cement :Four sand : Eight graded stone aggregate) for nominal mix within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	,	4957.40	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only		90572.00
4	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 32.30 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.		5252.45	Rupees Five thousand Propess Five thousand Propession of two Interest forty five only	Per cubic imetre	169654.00
· Oi	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 39.86 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.		2735.20	Rupees Two thousand Per cubic seven hundred thirty metre five and paise twenty only.	<u> </u>	109025.00
6	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 23.76 specification clause 1204.3.8 Granular material. within all leads and lift including carnage of materials and as per direction of Engineer-in- charge.		1604.95	Rupees One thousand F six hundred four and paise ninety five only.	Per cubic metre	38133.00

	charge.	10180888814,70	c c c c c c 1 1 7 0	slope of 1(v):20	wall, return wallslope of 1(v):20
	_	4,709,1204.3.7. wit		(v):20 (H) towards	wall with 100mm (v):20 (H) towards
		hin all leads and lit		drawing face com-	dia PVC pipe exter
		ft of materials and		plete as per drawi	inding through the splete as per drawi
		clauses 614,709,1204.3.7. within all leads and lift of materials and as per direction of Engineer-in		slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification	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
		Engineer-in;		pecification	pecification
-					_
				five only	ninety and paise ninety five only
Total					
468695.0					

Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 6/805 to 6/830).

Estimated cost:- Rs. 4,79,344.00
Earnest money:- Rs. 9,800.00
Time:- Two months.

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	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 36.00 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 57.00 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 37.75 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 PCC 1:6:12 (One cement :Six sand :10.75 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 51.75 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
	6.00	7.00	7.75	0.75	1.75	Qty
	1604.95	2735.20	5252.45	4509.15	365.35	Figure
	Rupees One thousand six hundred four and palse ninety five only.	Rupees Two thousand Per cubic seven hundred thirty metre five 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.	Rate in
Total	Per cubic metre	metre	Per cubic metre	Per cubic metre	metre	Unit
479344.00	57778.00	155906.00	198280.00	48473.00	18907.00	Amount



Name of work:- Restoration of rain damages on Kabristan to Muth road . (SH:- C/O PCC B/wall at RD 0/520 to 0/535.50).

Estimated cost:- Rs. 4,90,302.00
Earnest money :- Rs. 10,000.00
Time :- Two months.

	6 C S & P	4 Pr	i d is P	2 In Ex	5 5 5 10		No.
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 64 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 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 80.08 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.	Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement 5.89 :Six 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 14.55 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.	Excavation in hilly area in montrel means including cutting and trimming of cides, slopes and 159.65 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-charge.		
	64	80.08	5.89	14.55	150 65		_ K!
1	390.35	4957.40	4509.15	365.35	. 20 20 20 20 20 20 20 20 20 20 20 20 20 2	Figure	
	Rupees Three hundred ninety and paise thirty five only.	Rupees Four thousand Per cunine hundred fifty seven metre and paise forty only	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Three hundred Sixty five and paise thirty five only.	Rupaes Two hundred twenty eight and paise thirty five only	Words	
Total	Each	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre		
100303 00	24982.00	396989.00	26559.00	5316.00	36456.00		

Estimated cost

492270.00

Sub Head :-Formation Cutting in KM 0/885 to 1/045 Name of Work: Construction of link road to village Kharkha Km 0/0 to 1/450

S.N. Desc	-	Sub Head :-Formation Cutting in KM 0/885 to 1/045
ription		
Qtv		
Unit		
Rate	Time	Earnest Money
Amoun	Two Month	9900.00

ntractor, which shall have to be duly compensated	rivate property during the course of execution shall ntractor, which shall have to be duly compensated	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 lift and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and leveling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation 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 and labour (if any required). Recovery for useful stone for 208.95 cubic metre @ 300/- per cubic metre amounting to Rs.62685.00 shall be done lon prorata 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.	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 a sorting out useful/un useful materials and stacking the same in all leads and lift and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and leveling to the required grade and then disposing of surplus excavate earth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal load or mechanical means along with its leveling dressing and all labour, machineries, materials, tools equipments and safety measu and incidentals necessary to complete the work by all means and labour (if any require Recovery for useful stone for 208.95 cubic metre @ 300/- per cubic metre amounting to Rs.62685.00 shall be done lon prorata 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.	chiseling/wedging out of rock (where blasting is prohibited) 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 lift and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and leveling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation 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 and labour (if any required). Recovery for useful stone for 208.95 cubic metre @ 300/- per cubic metre amounting to Rs.62685.00 shall be done lon prorata 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.	saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock(where blasting is prohibited) and their intermediate classification of soil including, dewatering wherever required setting out to the required grades, side slopes trimming bottom and level as shown on the drawings as directed to Engineer-in- charge at site according to technical specifications clause 1603.1,1603.2 sorting out useful/un useful materials and stacking the same in all leads and lift and transportation of the un-useful materials for filling in road ways, embankments for gracimprovements and leveling to the required grade and then disposing of surplus excavate earth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal load or mechanical means along with its leverage fine dressing and all labour, machineries, materials, tools equipments and safety meast and incidentals necessary to complete the work by all means and labour (if any requipments and safety should be done lone prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution is be the absolute responsibility of the contractor, which shall have to be duly compensate by him in all respect.	Cutting in earth work 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 prohibited) and their intermediate classification of soil including, dewatering wherever required setting out to the require grades, side slopes trimming bottom and level as shown on the drawings as directed Engineer-in- charge at site according to technical specifications clause 1603.1,1603.2 sorting out useful/un useful materials and stacking the same in all leads and lift and transportation of the un-useful materials for filling in road ways, embankments for graimprovements and leveling to the required grade and then disposing of surplus excave earth in acquired width of roads or on approved dumping sites through all modes of transportation including head load animal load or mechanical means along with its leveline dressing and all labour, machineries, materials, tools equipments and safety mean and incidentals necessary to complete the work by all means and labour (if any requescovery for useful stone for 208.95 cubic metre @ 300/- per cubic metre amounting Rs.62685.00 shall be done lon prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution set the absolute responsibility of the contractor, which shall have to be duly compense by him in all respect.	Cutting in earth work in hilly area in all saturated soil comprising of pick, jump chiseling/wedging out of rock(where b classification of soil including, dewatering grades, side slopes trimming bottom at Engineer-in- charge at site according to sorting out useful/un useful materials at transportation of the un-useful material improvements and leveling to the requearth in acquired width of roads or on transportation including head load aning fine dressing and all labour, machinerical and incidentals necessary to complete Recovery for useful stone for 208.95 c Rs.62685.00 shall be done lon prorate effected. Any loss to the public and pose the absolute responsibility of the coby him in all respect.	Cutting in earth work in hilly area in all saturated soil comprising of pick, jump chiseling/wedging out of rock(where b classification of soil including, dewatering grades, side slopes trimming bottom at Engineer-in- charge at site according to sorting out useful/un useful materials at transportation of the un-useful material improvements and levelling to the requirearth in acquired width of roads or on transportation including head load aning fine dressing and all labour, machinerical and incidentals necessary to complete Recovery for useful stone for 208.95 cr. Rs.62685.00 shall be done lon prorata effected. Any loss to the public and pube the absolute responsibility of the coby him in all respect.
of the contractor, which shall have to be duly compensated	ic and private property during the course of execution shall of the contractor, which shall have to be duly compensated	Engineer-in- charge at site acc sorting out useful/un useful ma transportation of the un-useful improvements and leveling to the earth in acquired width of road transportation including head lefine dressing and all labour, mand incidentals necessary to a Recovery for useful stone for 2 Res.62685.00 shall be done lone effected. Any loss to the publible the absolute responsibility oby him in all respect.	grades, side slopes trimming be grades, side slopes trimming be Engineer-in- charge at site acc sorting out useful/un useful ma transportation of the un-useful improvements and leveling to the earth in acquired width of road transportation including head leftine dressing and all labour, mand incidentals necessary to a Recovery for useful stone for 2 Res.62685.00 shall be done lone effected. Any loss to the publibe the absolute responsibility oby him in all respect.	chiseling/wedging out of rock classification of soil including, grades, side slopes trimming be grades, side slopes trimming be Engineer-in- charge at site acc sorting out useful/un useful matransportation of the un-useful improvements and leveling to learth in acquired width of road transportation including head lefine dressing and all labour, mand incidentals necessary to and incidentals necessary to a Recovery for useful stone for and incidentals necessary to effected. Any loss to the public be the absolute responsibility by him in all respect.	saturated soil comprising of pic chiseling/wedging out of rock(classification of soil including, grades, side slopes trimming being sorting out useful/un useful matransportation of the un-useful improvements and leveling to earth in acquired width of road transportation including head learth in acquired width of road transportation including head learth in acquired width of road transportation including head learth in acquired width of road transportation including head learth in cidentals necessary to and incidentals necessary to a Rs.62685.00 shall be done lone effected. Any loss to the publible the absolute responsibility by him in all respect.	Cutting in earth work in hilly ar saturated soil comprising of pic chiseling/wedging out of rock(classification of soil including, grades, side slopes trimming be grades, side slopes trimming be Engineer-in- charge at site acc sorting out useful/un useful matransportation of the un-useful improvements and leveling to learth in acquired width of road transportation including head learth in acquired width of road transportation including head learth in cidentals necessary to candincidentals necessary to Recovery for useful stone for and incidentals necessary to effected. Any loss to the publibe the absolute responsibility by him in all respect.	Cutting in earth work in hilly ar saturated soil comprising of pic chiseling/wedging out of rock(classification of soil including, grades, side slopes trimming being side slopes trimming being out useful/un useful improvements and leveling to earth in acquired width of road transportation including head lifting dressing and all labour, mand incidentals necessary to a Recovery for useful stone for a Res.62685.00 shall be done lot effected. Any loss to the publibe the absolute responsibility by him in all respect.	Cutting in earth work in hilly ar saturated soil comprising of pic chiseling/wedging out of rock(classification of soil including, grades, side slopes trimming be grades, side slopes trimming be Engineer-in- charge at site acc sorting out useful/un useful improvements and leveling to be earth in acquired width of road transportation including head be fine dressing and all labour, mand incidentals necessary to company to useful stone for a Recovery for useful stone for Res.62685.00 shall be done lone effected. Any loss to the public be the absolute responsibility oby him in all respect.
Shifty of the contractor, which shall have to be duly compensated	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	ingineer-in- charge at sit corting out useful/un usef ransportation of the un-u mprovements and leveling parth in acquired width of ransportation including the ine dressing and all labout and incidentals necessary Recovery for useful stone Recovery for useful stone Recovery for useful stone Receivery for useful stone	rades, side slopes trimming rades, side slopes trimming rades, side slopes trimming ransportation of the un-umprovements and leveling arth in acquired width oransportation including him dressing and all laborand incidentals necessary accovery for useful stone as a covery for u	:hiseling/wedging out of italsification of soil includication of soil includication of soil includication of soil including including earling out useful/un useful incition of the un-umprovements and levelling arth in acquired width or ransportation including hine dressing and all laborand incidentals necessary and incidentals necessary are covery for useful stone as a covery for useful ston	aturated soil comprising hiseling/wedging out of a classification of soil including rades, side slopes trimmangineer-in-charge at site corting out useful/un useful ransportation of the un-umprovements and levelling arth in acquired width or ransportation including hine dressing and all laborand incidentals necessary Recovery for useful stone Rs.62685.00 shall be does fected. Any loss to the set the absolute responsil	Jutting in earth work in haturated soil comprising hiseling/wedging out of soil including sides, side slopes trimming rades, side slopes trimming out useful/un useful ransportation of the un-umprovements and leveling arth in acquired width or ransportation including hine dressing and all laborand incidentals necessary Recovery for useful stone Rs.62685.00 shall be do affected. Any loss to the set the absolute responsil	Jutting in earth work in haturated soil comprising hiseling/wedging out of all assification of soil including rades, side slopes trimmediates, side slopes the un-under ansportation of the un-under ansportation including hat incidentals necessary and in	attring in earth work in haturated soil comprising hiseling/wedging out of plassification of soil including rades, side slopes trimmeding out useful/un usefuransportation of the un-umprovements and leveling arth in acquired width or ransportation including hine dressing and all laborand incidentals necessar Recovery for useful stone Rs.62685.00 shall be do affected. Any loss to the set the absolute responsil
a to the public and private property duting the course of execution stain	s to the mublic and private property during the course of execution shall	Engineer-in- chargesorting out useful/ transportation of the improvements and earth in acquired transportation including dressing and and incidentals need to the Recovery for useful Rs.62685.00 shape of the covery for useful and incidentals need to the Recovery for useful and incidentals need to the Recovery for useful and incidentals need to the Recovery for useful and incidentals need to the Rs.62685.00 shape of the	grades, side slope grades, side slope Engineer-in- charg sorting out useful/ transportation of the improvements and earth in acquired transportation including dressing and and incidentals ne Recovery for usef Rs.62685.00 shapeters.	chiseling/wedging classification of so grades, side slope Engineer-in- charg sorting out useful/ transportation of timprovements and earth in acquired transportation incleand incidentals nearth incidenta	saturated soil com chiseling/wedging classification of so grades, side slope Engineer-in- charg sorting out useful/ transportation of t improvements and earth in acquired transportation incl fine dressing and and incidentals ne Recovery for usef Rs.62685.00 sha	Cutting in earth we saturated soil come chiseling/wedging classification of so grades, side slope Engineer-in-charg sorting out useful/ transportation of the improvements and earth in acquired transportation included fine dressing and and incidentals need Recovery for usef Rs.62685.00 shapper soil comprovements and and incidentals need transportation included tran	Cutting in earth we saturated soil come chiseling/wedging classification of segrades, side slope Engineer-in- charge sorting out useful/ transportation of the improvements and earth in acquired transportation included tran	Cutting in earth we saturated soil come chiseling/wedging classification of soil grades, side slope Engineer-in- charge sorting out useful/ transportation of the improvements and earth in acquired transportation included t
Rs.62685.00 shall be done lon prorata basis for the quantity of cutting in earth work effected . Any loss to the public and private property during the course of execution shall	all be done lon prorata basis for the quantity of cutting in earth work	Engineer-in- char sorting out useful transportation of t improvements an earth in acquired transportation inc fine dressing and and incidentals no Recovery for use	grades, side slope Engineer-in- chan sorting out useful transportation of t improvements an earth in acquired transportation inc fine dressing and and incidentals not Recovery for use	chiseling/wedging classification of signades, side slope Engineer-in- char sorting out useful transportation of timprovements an earth in acquired transportation inc fine dressing and and incidentals not recovery for use	saturated soil con chiseling/wedging classification of sugrades, side slope Engineer-in- charms sorting out useful transportation of the improvements an earth in acquired transportation income fine dressing and and incidentals not recovery for use	Cutting in earth w saturated soil con chiseling/wedging classification of se grades, side slope Engineer-in- char sorting out useful transportation of the improvements and earth in acquired transportation ince fine dressing and and incidentals not Recovery for use	Cutting in earth w saturated soil con chiseling/wedging classification of su grades, side slope Engineer-in- char sorting out useful transportation of the improvements and earth in acquired transportation ince fine dressing and and incidentals not Recovery for use	Cutting in earth w saturated soil con chiseling/wedging classification of sugrades, side slope Engineer-in- char sorting out useful transportation of inprovements an earth in acquired transportation inc fine dressing and and incidentals not be saturated.
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				Metre	т п	1906.03	1906.03	Qty ne 1906.03
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Estimated cost Earnest Money

448216.00

9069.00

Name of Work :- Construction of link road to village Kharkha Km 0/0 to 1/450

Sub Head :-Formation Cutting in Km 1/330 to 1/405

			S.N.	
	saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock(where blasting is prohibited) 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 lift and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and leveling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation 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 and labour (if any required). Recovery for useful stone for 312.53 cubic metre @ 300/- per cubic metre amounting to Rs. 93759.00 shall be done lon prorata 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.		Description	
	170,00	77000	Qty	
	Cubic	7	Unit	
		In Figure		
Total	fifty six and paise twenty eight only	In words	Rate	Time
448216.00		A A 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Amount	Two Month



Estimated cost Earnest Money

483928.00 10000.00

Name of Work :- Construction of link road to village Kharkha Km 0/0 to 1/450 Sub Head :-Formation Cutting in KM 1/225 to 1/330

Total		·		-	
				in all respect.	
				absolute responsibility of the contractor, which shall have to be duly compensated by him	
				. Any loss to the public and private property during the course of execution shall be the	
				Rs. 41802 shall be done lon prorata basis for the quantity of cutting in earth work effected	
				Recovery for useful stone for 139.34 cubic metre @ 300/- per cubic metre amounting to	
				and incidentals necessary to complete the work by all means and labour (if any required).	
				fine dressing and all labour, machineries, materials, tools equipments and safety measures	
				transportation including head load animal load or mechanical means along with its leveling	
				earth in acquired width of roads or on approved dumping sites through all modes of	
				improvements and leveling to the required grade and then disposing of surplus excavated	
				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 lift 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	
twenty eight only		Metre		chiseling/wedging out of rock(where blasting is prohibited) and their intermediate	
fifty six and paise		Cubic		saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with	
Rupees Two hundred	256.28	Per	1888.28	Cutting in earth work in hilly area in all heights and depths in all kinds of soil including	_
in words	In Figure				
Rate		Unit	Qty	Description	S.N.

Estimated cost Earnest Money

498701.00 10000.00

Name of Work :- Construction of link road to village Kharkha Km 0/0 to 1/450 Sub Head :-Formation Cutting in KM 1/045 to 1/225

satura chiseli classifi grade: Engini sorting transp improv earth i transp fine dr and in Recov		S.N.	
saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock(where blasting is prohibited) 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 lift and transportation of the un-useful materials for filling in road ways, embankments for grades improvements and leveling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation 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 and labour (if any required). Recovery for useful stone for 139.34 cubic metre @ 300/- per cubic metre amounting to Rs. 41802.00 shall be done lon prorata 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.		Description	
7 lac		Qty	
Cubic)	Unit	
447.34	In Figure		
paise thirty two only	In words	Rate	Time
	200	Amount	Two Month

Executive Engineer
Kullu Division
HPPWD Kullu

Total

498701.00



Name of work:- Restoration of rain damages on Darka Bhumteer road . (SH:- Construction of boilder apron at RD 2/500 to 2/510) Job No. 1.

Estimated cost:- Rs. 4,40,073.00
Earnest money:- Rs. 9,000.00
Time:- Two months.

					Г
Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees T seven hur four and p only	.2784.30	93.75	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire 93.75 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	4
Rupees Four thousand Per cunine hundred fifty seven metre and paise forty only	Rupees Four thous nine hundred fifty so and paise forty only	4957.40	27.00	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 27.00 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.	ω
Rupees Three hundred sixty five and paise thirty five only.	Rupees Three hund sixty five and paise thirty five only.	365.35	12.20	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 [12.20] 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.	N
Rupees Two hundred twenty eight and paise thirty five only	Rupees Two twenty eight a thirty five only		178.40	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 178.40 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.	_
	Words	Figure			
	Rate in		Qty	Description	Sr.

Name of work:- RRD on Darka Bhumteer road Km. 0/0 to 7/500 . (SH:- C/O R/wall & B/wall at RD:5/468 to 5/475 & 5/460 to 5/475).

Estimated cost:- Rs. 4,73,905.00 Earnest money:- Rs. 9,500.00

Time :- Two months.	Earnest money :- Rs. 9,
97	9,500

473905.00	Total					
22284.00	Each	Rupees Three hundred ninety and paise ninety five only.	390.95	9.57 h	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 57 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 including carriage of materials and as per direction of Engineer-in- charge.	7
10785.00	Per cubic metre	Rupees One thousand six hundred four and paise ninety five only.	1604.95	al 6.72 of	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 6.72 specification clause 1204.3.8 Granular material. within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	6
151311.00	Per cubic metre	Rupees Two thousand seven hundred thirty five and paise twenty only	2735.20	d 55.32	Construction of dry ruble stone masonry for retaining walls, breast walls, revetment walls and 55.32 parapets 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.	5
239512.00	Per cubic metre	Rupees Five thousand two hundred fifty two and paise forty five only	5252.45	al 45.60)	Stone masonry work in cement mortar for sub structure complete as per drawing and technical 45.60 specifications clause 702,704,1202 and 1204 in cement mortar 1:6 (One cement : Six sand) Random Rubble masonry within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	4
13573.00	Per cubic metre	Rupees Four thousand five hundred nine and paise fifteen only	4509.15	1t 3.01	Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement 3.01 Six 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.	ω
12429.00	Per cubic metre	Rupees Three hundred Sixty five and paise thirty five only.	365,35	305.1 34.02 other s and lift	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
24011.00	Per cubic metre	Rupees Two hundred twenty eight and paise thirty five only	228.35	d 105.15 o d	Excavation in hilly area in manual means including cutting and trimming of sides, slopes and 105.15 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- charge.	
		Words	Figure			ļ.
Amount	Unit	Rate in		Qty	Description	Sr.

Name of work:- RRD on Darka Bhumteer road Km. 0/0 to 7/500 . (SH:- C/O R/wall at RD 5/485 to 5/500).

Estimated cost:- Rs. 4,47,378.00
Earnest money:- Rs. 9,000.00

Stone masonry work in cement mortar for sub structure complete as per drawing and technical 27.99 Description Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing Back filling behind abutment, wing wall and return wall complete as per drawing and technical 20.70 specifications clause 702,704,1202 and 1204 in cement mortar 1:6 (One cement : Six sand) Providing and laying concrete for plain/ reinforced concrete PCC Grade 1:6:12 (One cement 7.35 Earth work in excavation for structures as per drawing and technical specifications clause 305.1 40.20 direction of Engineer-in- charge clauses 614,709,1204.3.7. within all leads and lift including carriage of materials and as per slope of 1(v):20 (H) towards drawing face complete as per drawing and technical specification wall, return wall with 100mm dia PVC pipe extending through the full with of the structures with 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 704.6 & 1302.5 within all leads and lift of materials and as per direction of parapets for sub structure and super structure complete as per drawing and technical Construction of dry ruble stone masonry for retaining walls, breast walls, revetment walls and 47.42 direction of Engineer-in- charge Random Rubble masonry within all leads and lift including carriage of materials and as per 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 Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 15.00 drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift bottom and backfilling in trenches with excavated suitable material within all leads and lift deleterious material and disposal upto any lead of 50 mtr (Fifty metre), dressing of sides and including setting out, construction of shoring and bracing, removal of stumps and other Engineer-in- charge. leads and lift of materials and as per direction of Engineer-in-charge including carriage of materials and as per direction of Engineer-in- charge :Six sand : Twelve graded stone) for nominal mix aggregate foundations complete as per including carriage of materials and as per direction of Engineer-in- charge ₹ Q 39 365.35 390.95 5252,45 4957.40 4509.15 2735.20 1604.95 Figure Rupees One thousand Rupees Two thousand Rupees Four thousand Per cubic Rupees Three hundred Words Rupees Three hundred paise ninety five only six hundred four and seven hundred thirty and paise forty five only Rupees Five thousand and paise forty only paise fifteen only five hundred nine and Rupees. Four thousand Per cubic Sixty five and paise five only. five and paise twenty two hundred fifty two nine hundred fifty seven metre thirty five only. ninety and paise ninety Rate in ime :- I wo months Each Unit Total Per cubic Per cubic metre Per cubic metre metre Per cubic metre metre 33222.00 147016.00 74361.00 Amount 447378.00 15247.00 33142.00 14687.00 129703.00

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Name of work:- Restoration of fain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O PCC R/wall at RD 10/870 to 10/892).

Estimated cost:- Rs. 4,89,574.00
Earnest money:- Rs. 9,900.00
Time:- Two months.

Name of work:- Restoration of rain damages on Chharour Nallah to Barogi road . (SH:- C/O Crated Retaining wall on PCC pushta at RD 0/075 to 0/105).

Estimated cost:- Rs. 4,85,827.00 Earnest money:- Rs. 9,800.00

Time :- Two months.

7	4	ω	N		No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 25.05 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 93.75 conforming to IS: 280 and IS; 4826 in 150mm x 150mm (One hundred fifty millimetre into 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	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 28.20 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
	25.05	93.75	37.50	28.20	uly uly
	1604.95	2660.45	4957.40	365.35	Figure
	Rupees One thousand four and paise ninety five only	Rupees Two thousand six hundred sixty and paise forty five only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Three hundred Per cubic sixty five and paisa metre thirty five only	Words
Total	Per cubic metre	Per cubic metre	metre	Per cubic metre	5
485827.00	40204 00	249417.00	185903.00	10303.00	Alloquit

Name of work:- Restoration of rain damages on Khokhan Chowk to Parganoo Chowk Km 0/00 to 1/100 (SH:- Construction of B/wall at RD 0/340 to 0/360)

Estimated cost:- Rs. 4,20,243.00
Earnest money:- Rs. 8,600.00
Time:- Two months.

	4 0 0 0 2 0	3 3 3 8 8	> = = = = = = = = = = = = = = = = = = =	m o o m →		Sr. D	1
	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets 50.31 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 48.96 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.	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 27.40 including settling 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.	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 67.50 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	
1	50.31	48.96	27.40	67.50 F		Qty	
	2736.20	5252.45	365.35	228.35	Figure		
	Rupees Two thousand Per cuseven hundred thirty six metre and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Three hundred sixty five and paise thirty five only.	Rupees Two hundred twenty eight and paise thirty five only	Words	Rate in	I me :- I
Total	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre		Unit	SUTUDITION OA
420243 00	137658.00	257160.00	10011.00	15414.00		Amount	,

Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O Boulder Apron on PCC pushta at RD 12/587.50 to 12/595).

Estimated cost:- Rs. 4,74,522.00 Earnest money:- Rs. 9,600.00

Time :- Two months.

1 Earth work in excavation for strincluding setting out, any dredisposal upto any lead of 50 mbottom and backfilling in trench of materials and as per direction of materials and laying concrete for drawing and technical specific cement: Four sand: Eight grad leads and lift of materials and as Providing and laying of boulder conforming to IS: 280 and IS; hundred fifty millimetre) mesh a joints laid with stone boulders, with drawing and technical specificated direction of Engineer-in-charge	1 1			4 Back filling behind abu specification clause 12 materials and as per di	
Earth work in excavation for structures as per drawing and technical specifications clause 305.1 59.70 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/rienforced concrete in open foundations complete as per 20.25 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 4mm (Four millimetre) dia Gl 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 labs 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 drawing and technical specifications clause 1301 within all leads and lift of materials and as per drawing in the content of the second of the content of the second	acktilling in trenches with each illaying concrete for plain/r technical specification C sand: Eight graded ston of materials and as per direction as per direction in the same of materials and as per direction in the same of sand is a list of same of sam	laying concrete for plain/r technical specification C sand: Eight graded ston of materials and as per direction of sand as per direction of sand as per direction of sand IS; 280 and IS; 4826 in millimetre) mesh (woven on stone boulders, weighing echnical specifications clangineer-in-charge	laying of boulder apron la IS: 280 and IS: 4826 in nillimetre) mesh (woven on the stone boulders, weighing echnical specifications clar ngineer-in-charge	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 15.30 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	}
tures as per drawing ing removal of stu (Fiffy metre) and lift with excavated mat f Engineer-in-charge plain/rienforced contion Clause 802,80 d stone) 25 mm (Toper direction of Engire pron laid in wire crail 26 in 150mm x 150 oven diagonally) in ighing not less than ins clause 1301 with	with excavated mat f Engineer-in-charge plain/rienforced con ion Clause 802,80; stone) 25 mm (Topic r direction of Engirer or laid in wire cral 26 in 150mm x 150 coven diagonally) in ighing not less than ans clause 1301 with	plain/rienforced con ion Clause 802,80:1 stone) 25 mm (To her direction of Engire pron laid in wire cral 26 in 150mm x 150 oven diagonally) in ighing not less than ns clause 1301 with	on laid in wire craft 26 in 150mm x 150 oven diagonally) in ighing not less than ns clause 1301 with	g wall and retum wanular material, with ingineer-in-charge.	
ing and technical tumps and other tumps and other inclusions are other inclusions are in open 1 303,1202 & 120 (Twenty five mill gineer-in-charge. gineer-in-charge. Tates with 4mm (50mm(One huncincluding 10(Tenty including 10(Tenty including 10) an 25-kg.(Twenty including 10) an 25-kg.(Twenty including 10) and 15-kg.(Twenty including 10) and 15-kg.	oncrete in open 1 303,1202 & 120 (Twenty five mill gineer-in-charge. gineer with 4mm (50mm(One hunc including 10(Ten including 10(Ten an 25-kg.(Twenty ithin all leads an	oncrete in open 1 303,1202 & 120 (Twenty five mill gineer-in-charge. rates with 4mm (50mm(One hund including 10(Ten including 10(Ten an 25 kg.(Twenty ithin all leads an	rates with 4mm (50mm(One hunc including 10(Ten an 25 kg.(Twenty rithin all leads an	wall complete a within all leads a s.	
al specifications are deleterious luding dressing try soil within all foundations core foundations core on Nominal Millimetre) aggrege. (Four millimetre dred fifty millimetre	foundations cor 03 Nominal Mis 03 Nominal Mis Ilimetre) aggreg 9. (Four millimetre (Four millim dred fifty millim dred fifty millim n) percent extra y five kilogram nd lift of materia	foundations cor 03 Nominal Mix 03 Nominal Mix Illimetre) aggreg (Four millimetre Idred fifty millim Idred fifty millim In) percent extra by five kilogram Ind lift of materia	(Four millimetre dred fifty millim dred fifty millim n) percent extra y five kilogram and lift of materia	as per drawing and lift includin	
s clause 305.1 material and g of sides and lift ll leads and lift ll leads and lift 1:4:8 (One gate within all metre into One ra for laps and s per ials and as per ials and as per	omplete as per fix 1:4:8 (One gate within all re) dia GI wire metre into One ra for laps and o) each as per ials and as per	omplete as per fix 1:4:8 (One gate within all re) dia GI wire netre into One ra for laps and r) each as per ials and as per	re) dia GI wire metre into One ra for labs and i) each as per ials and as per ials and as per	and technical ing carriage of	
59.70 1 1 1 1 1 1 1 1 1 1 1 1 1	20.25	20.25	117.72	 f 15.30	
Figure 365.35 4957.40 2784.30	4957.40	4957.40 2784.30	2784.30	1604.95	
Words Rupees Three hundred Per cubic Sixty five and paise thirty five only. Rupees Four thousand Per cubic nine hundred fifty seven and paise forty only Rupees Two thousand Per cubic seven hundred eighty metre four and paise thirty only	Rupees Four thousanine hundred fifty seven and paise fort only Rupees Two thousan seven hundred eight four and paise thirty only	Rupees Four thousa nine hundred fifty seven and paise fort only Rupees Two thousar seven hundred eight four and paise thirty only	Rupees Two thousan seven hundred eight four and paise thirty only	Rupees One thousand six hundred four and paise ninety five only.	
and Per cubic metre ty metre	<u> </u>	0		and Per cubic d metre ly.	-
		c 100387.00		c 24556,00	

Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O Boulder Apron on PCC pushta at RD 12/580 to 12/587.50).

Estimated cost:- Rs. 4,77,689.00 Earnest money :- Rs. 9,600.00

Time :- Two months.

	4	ω	2			No.
	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.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire 117.72 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	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 20.25 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 48.60 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
	ical 19.80 of	vire 117.72 One and per per	per 20.25)ne all	her g in		
-	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 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	Per cubic metre	Per cubic metre	d Per cubic metre	metre		Onit
477689.00	31778.00	327768.00	100387.00	17756.00		Amount



Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 10/077.50 to 10/085).

Estimated cost.- Rs. 3,99,626.00 Earnest money :- Rs. 8,000.00

Time :- Two months.

	4	ω	2			No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and tectinical 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 93.75 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	Providing concrete for plain/ reinforced concrete in open foundations complete as per drawing 20.25 and technical specification 1:4:8 (One cement :Four sand : Eight graded stone aggregate) 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 35.40 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.		No. Description
	15.75	93.75	20.25	35.40		Qy
	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 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	Kate in
Total	Per cubic metre	Per cubic metre	metre	metre		Unit
399626.00	.25278.00	261028:00	100387.00	12933.00		Amount



Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 10/070 to 10/077.50).

Estimated cost:- Rs. 3,99,956.00
Earnest money:- Rs. 8,000.00

Time :- Two months.

	4	. ω	2	_		No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 17.10 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 93.75 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	Providing concrete for plain/ reinforced concrete in open foundations complete as per drawing 20.25 and technical specification 1:4:8 (One cement :Four sand : Eight graded stone aggregate) 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 30.37 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
	17.10	93.75	20.25	30.37		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 only	Rupees Four thousand Per cubic nine hundred fifty metre seven and paise forty only	Rupees Three hundred Per cubic Sixty five and paise thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre	metre		Unit
399956.00	27445.00	261028.00	100387.00	11096,00		Amount

Name of work:- Restoration of rain damages on Kullu Karon road Km. 0/0 to 15/00 (SH:- C/O R/wall at RD 0/920 to 0/928 & 0/940 to 0/955).

Estimated cost:- Rs. 4,54,999.00
Earnest money:- Rs. 10,000.00
Time:- Two months.

Description City Rate in Unit Amount	454999.00	Total					L	10
Figure Words 365.35 Rupees Three hundred Per cubic Sixty five and paise thirty five only. 4509.15 Rupees Four thousand five hundred metre nine and paise fifteen only 5252.45 Rupees Five thousand Per cubic two hundred fifty two and paise forty five only 2736.20 Rupees Two thousand Per cubic seven hundred thirty six and paise twenty only. Rupees One thousand per cubic six hundred four and paise ninety five only.	23457.00	Each	Rupees Three hundred ninety and paise ninety five only	390.95	60	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing 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.	. 6	
Figure Words 365.35 Rupees Three hundred Sixty five and paise thirty five only. 4509.15 Rupees Four thousand five hundred metre nine and paise fifteen only 5252.45 Rupees Five thousand two hundred fifty two and paise forty five only 2736.20 Rupees Two thousand Per cubic seven hundred thirty six and paise twenty only.	41937.00	Per cubic metre	., <u>o</u> r	1604.95	26.13	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.	5	
Figure Words 365.35 Rupees Three hundred Per cubic Sixty five and paise thirty five only. 4509.15 Rupees Four thousand five hundred metre nine and paise fifteen only 5252.45 Rupees Five thousand two hundred fifty two and paise forty five only	144471.00	Per cubic metre	ies n hi nd p	2736.20	52.80	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.	4	
Figure Words 8 365.35 Rupees Three hundred Per cubic Sixty five and paise thirty five only. 4509.15 Rupees Four thousand five hundred metre nine and paise fifteen only	180526.00	Per cubic metre	and 70	5252.45	34.37	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.	ω	112
n excavation for structures as per drawing and technical specifications clause 305.1 54.78 Tigure Words Figure Words Rupees Three hundred Per cubic Sixty five and paise thirty five only. The excavated suitable material within all leads and lift of materials and as per direction in- charge.	44595.00	Per cubic metre	ees Four sand five hundred and paise fifteen	4509.15	9.89	Providing and laying concrete for plain/ reinforced concrete PCC 1:6:12 (One cement :Six sand : 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.	· N	
Qty Rate in Unit	20013,00	Per cubic metre	Rupees Three hundred Sixty five and paise thirty five only.	365.35	54.78	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 ,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.	<u> </u>	
	Amount	Unit	5	Figure	aty	Description	Sr. No.	Z (/)





Name of work:- Restoration of rain damages on Darka Bhumteer road . (SH:- Construction of bolder apron at RD 2/510 to 2/520) Job No. 2 .

Estimated cost:- Rs. 4,37,926.00 Earnest money :- Rs. 8,800.00

Time :- Two months.

	4	ω	2		ġ	S Sr.
	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire 93.75 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	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 27.00 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 12.20 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.	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 169.00 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
	93.75	27.00	12.20	169.00		Qty
	2784.30	4957.40	365.35	228.35	Figure	
	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	Rupees Three hundred sixty five and paise thirty five only.	Rupees Two hundred twenty eight and paise thirty five only	Words	Rate in
Total	Per cubic metre	Per cubic	Per cubic metre	Per cubic metre		Unit
437926.00	261028.00	133850.00	4457.00	38591.00		Amount

Name of work:- Restoration of rain damages on Darka Bhumteer road (SH:- Construction of bolder apron at RD 2/520 to 2/530) Job No. 3.

Estimated cost:- Rs. 4,38,657.00
Earnest money:- Rs. 8,800.00
Time:- Two months.

					WO ITIOITUIS	
Sr.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		
1	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 172.20 cutting and trimming of side, slopes and disposal of excavated earth with a lift of 1.50 mtr (One	72.20	228.35	hundred nd paise	Per cubic metre	39322.00
	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.			thirty five only		
2	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 12.20 including setting out, construction of shoring and bracing, removal of stumps and other	2.20	365.35	Rupees Three hundred sixty five and paise	Per cubic metre	4457,00
	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.			thirty five only.		
3	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 27.00 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.	27.00	4957.40	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	Per cubic metre	133850.00
4	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire 93.75	3.75	2784.30	Rupees Two thousand	Per cubic	261028.00
	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 perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and as perdrawing and technical specifications clause 1301 within all leads and lift of materials and lift of ma		<u> </u>	four and paise thirty only	- - - -	
					Total	438657.00

Kullu Division Executive Engineer,

Name of work:- Restoration of rain damages on Darka Bhumteer road (SH:- Construction of bolder apron at RD 2/530 to 2/540) Job No. 4

Estimated cost:- Rs. 4,38,200.00
Earnest money:- Rs. 8,800.00

Time: - Two months.

	4	з	N	→	No.	Sr
	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) dia GI wire 93.75 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	Providing and laying concrete for plain/rienforced concrete in open foundations complete as per 27.00 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 12.20 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.	Excavation in hilly area in ordinary rock by manual means requiring not blasting including 170.20 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
	93.75	27.00	12.20	170.20		QTY
_	2784.30	4957.40	365.35	228.35	Figure	
	Rupees Two thousand seven hundred eighty four and paise thirty only	Rupees Four thousand Per cunine hundred fifty seven metre and paise forty only	Rupees Three hundred sixty five and paise thirty five only.	Rupees Two hundred twenty eight and paise thirty five only	Words	Kate in
Total	Per cubic metre	Per cubic n metre	Per cubic metre	Per cubic metre		Unit
438200.00	261028.00	133850.00	4457.00	38865.00		Amount

Name of work:- RRD on Dohranallah to Barahar road Km. 0/00 to 10/120 . (SH:- Repair of Pot hole at various RD) (DC Deposit).

Estimated cost:- Rs. 3,75,260.00 Earnest money :- Rs. 7,600.00

Time :- Two months.

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	<u>ယ</u>	2	-1		Sr. No.
	Reapir to pot holes by removal of loose material, trimming the sides and clearing 883.31 of surface by providing tack coat 20 mm (Twenty millimetre) premix carpet and seal coat type-B clause 1904.2, 503 and 508.1 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge.	Providing and laying primer coat with bitumen emulsion SS-1 onn prepared 94.44 granular surface including cleaning of road and spraying of primer @0.70 to 1.00 Kg per sqm (Zero point seventy to One point zero Kilogram per square metre) using mechanical means as per technical specification within all leads and lift of materials and as per direction of Engineer-in- charge	Providing laying spreading and compacting stone aggregate of specific size to 7.08 water bond macadam specification including spreading in uniform thickness hand packing rolling woth smooth wheel roller 80-100 Kn in stages to proper grade and camber applying and brooming stone screening/ binding material to fill up the interstices of course aggregate watering and compacting to the required density Grading - III as per tech. specification clause 405 by manual means within all leads and lift including carnage of materials and as per direction of Engineer-in- charge.		Description
	883.31	94.44	7.08		Qty
	393.10	55.05	3224.80	Figure	
	Rupees Three hundred ninety three and paise ten only.	Rupees Fifty five and paise zero five only	Rupees Three thousand two hundred twenty four and paise eighty only.	Words	Rate in
Total	Per Cubic metre	Square metre	Per Cubic metre		Unit
375260.00	347229.00	5199.00	22832.00		Amount

Executive Engineer, Kullu Division HP.PWD Kullu

SCHEDULE OF QUANTITY

Name of work:- RRD on Dohranallah to Barahar road Km. 0/00 to 9/700 (SH:- Providing and laying WBM Grade - III various RD) (DC Deposit)

Estimated cost:- Rs. 2,21,834.00 Earnest money:- Rs. 4,500.00

Time :- Two months.

		· <u></u>			_			_		No.	Sr.
	of Engineer-in- charge.	means within all leads and lift including carriage of materials and as per direction	required density Grading: - III as per tech. specification clause 405 by manual	fill up the interstices of course aggregate watering and compacting to the	grade and camber applying and brooming stone screening/ binding material to	hand packing rolling woth smooth wheel roller 80-100 Kn in stages to proper	water bond macadam specification including spreading in uniform thickness	Providing laying spreading and compacting stone aggregate of specific size to 68.79			Description
								58.79			Qty
	-			_				3224.80	Figure		
						and paise eighty only.	two hundred twenty four	Rupees Three thousand Per Cubic 221834.00	Words		Rate in
Total				_			metre	Per Cubic			Unit
221834.00								221834.00			Amount

Executive Engineer, Kullu Division, HP.PWD Kullu

Name of work:- RRD on Dohranallah to Barahar road Km. 0/00 to 10/120 . (SH:- Repair of Pot hole at various RD) (DC Deposit).

Estimated cost:- Rs. 3,75,585.00
Earnest money:- Rs. 7,600.00
Time:- Two months.

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Ш	. ω	2	ے	Sr. No.
	Reapir to pot holes by removal of loose material, trimming the sides and clearing 861.38 of surface by providing tack coat 20 mm (Twenty millimetre) premix carpet and seal coat type-B clause 1904.2, 503 and 508.1 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge.	Providing and laying primer coat with bitumen emulsion SS-1 onn prepared 124.56 granular surface including cleaning of road and spraying of primer @0.70 to 1.00 Kg per sqm (Zero point seventy to One point zero Kilogram per square metre) using mechanical means as per technical specification within all leads and lift of materials and as per direction of Engineer-in- charge	Providing laying spreading and compacting stone aggregate of specific size to 9,34 water bond macadam specification including spreading in uniform thickness hand packing rolling woth smooth wheel roller 80-100 Kn in stages to proper grade and camber applying and brooming stone screening/ binding material to fill up the interstices of course aggregate watering and compacting to the required density Grading - III as per tech. specification clause 405 by manual means within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Description
	861.38	124.56	9.34	Q
	393.10	55.05	3224.80	Figure
	Rupees Three hundred ninety three and paise ten only.	Rupees Fifty five and paise zero five only	Rupees Three thousand two hundred twenty four and paise eighty only.	Rate in Words
Total	Per Cubic metre	Per Square metre	Per Cubic 30120.00 metre	Unit
375585,00	338608.00	6857.00	30120.00	Amount

Executive Engineer, Kullu Division , HP.PWD Kullus



Name of work:- RRD on Dohranallah to Barahar road Km. 0/00 to 6/00 (SH:- Repair of Pot hole at various RD) (DC Deposit).

Estimated cost:- Rs. 3,00,508.00 Earnest money :- Rs. 6,100.00

Time :- Two months.

					1000	•
Sr. No.	Description	Qty		Rate in	Unit	Amount
	-		Figure	Words		
	Providing laying spreading and compacting stone aggregate of specific size to 6.16 water bond macadam specification including spreading in uniform thickness hand packing rolling woth smooth wheel roller 80-100 Kn in stages to proper grade and camber applying and brooming stone screening/ binding material to fill up the interstices of course aggregate watering and compacting to the required density Grading - III as per tech. specification clause 405 by manual means within all leads and lift including carnage of materials and as per direction of Engineer-in- charge.	6.16	3224.80	Rupees Three thousand two hundred twenty four and paise eighty only.	Per Cubic metre	19865.00
2	Providing and laying primer coat with bitumen emulsion SS-1 onn prepared 82.15 granular surface including cleaning of road and spraying of primer @0.70 to 1.00 Kg per sqm (Zero point seventy to One point zero Kilogram per square metre) using mechanical means as per technical specification within all leads and lift of materials and as per direction of Engineer-in-charge	82.15	55.05	Rupees Fifty five and paise zero five only	Square metre	4522.00
ω	Reapir to pot holes by removal of loose material, trimming the sides and cleaning 702.42 of surface by providing tack coat 20 mm (Twenty millimetre) premix carpet and seal coat type-B clause 1904.2, 503 and 508.1 within all leads and lift including carriage of material in all respect and as per direction of Engineer-In- charge.	702.42	393.10	Rupees Three hundred ninety three and paise ten only.	Per Cubic metre	Per Cubic 276121.00 metre
					Total	300508.00
						Total

Executive Engineer, Kullb Bryision HP.PWD Kullb

Name of work:- Restoration of rain damages on Ruzak Shallang road Km 0/00 to 7/00. (SH:- Construction wire crated Retaining wall at RD 2/360 to 2/375).

Estimated cost:- Rs. 4,99,879.00
Earnest money :- Rs. 10,000.00
Time :- Two months.

	ω	2		No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 26.04 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 156.25 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 20.25 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 in ordinary soil within all leads, and lift including carriage of materials and as per direction of Engineer-in- charge.	Description
	26.04	156.25	20.25	aty
	1604.95	2884.40	365.35	!
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand I Per cubic eight hundred eighty metre four and paise thirty only.	Rupees Three hundred Per cubic sixty five and paisa metre thirty five only	Rate in
Total	metre	metre	d Per cubic metre	Unit
499879.00	41793.00	450688.00	7398.00	Amount

Executive Engineer, Kullu Division , HP.PWD Kullu



Name of work:- Restoration of rain damages on Ruzak Shallang road Km 0/00 to 7/00. (SH:- Construction wire crated of Retaining wall at RD 2/345 to 2/360).

Estimated cost:- Rs. 4,99,879.00
Earnest money :- Rs. 10,000.00
Time :- Two months.

ω	2	<u> </u>		No.	
Back filling behind abutment, wing wall and return wall complete as per drawing and technical 26.04 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 156.25 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 20.25 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 in ordinary soil within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.		Description	
26.04	156.25	20.25		Qty	
11604.95	2884.40	365.35	Figure		
Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand eight hundred eighty four and paise thirty only.	Rupees Three hundred Per cubic sixty five and paisa metre thirty five only	Words	Rate in	ime:-
Per cubic metre	Per cubic metre	metre		Unit	ime :- I wo months
41793.00	450688.00	7398.00		Amount	S

Executive Engineer, Kullu Division, HP.PWD Kullu

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Schedule of Quantity

Name Of Work: Restoration of Rain damages on Bhuntar Manikaran Road Km 0/0 to 1/610 Sub Head: Removal of muck / debris for diversion of river beas and parvati Job No -1)

493595.00	Total	 - 	لمند		
	twenty five and paise ten only		Cubic Metre	22 22 44 40 45 44	material withall leads and lift of material and as per direction of Engineer -In - Charge
493595 00	Rupees One hundred	125.10	Per	3945.60	Removal of muck / debris of diversion of river and disposal of cut
	In words	in Figure			
Amount	Rate		Unit	aty	Description
15 Days	Time -				
9900.00	Earnest Money				
493595.00	Estimated cost			Job No -1)	ad :- Removal of muck / debris for diversion of river beas and parvati Job No -1)

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Ececutive Engineer
Kullu Division
HPPWD Kullu

Schedule of Quantity

Name Of Work:-Restoration of Rain damages on Bhuntar Manikaran Road Km 0/0 to 1/610

Sub Hear	Sub-Head: Removal of muck / debris for diversion of river beas and parvati Job No -2)	Job No -2)			Estimated cost	494145,000
					Earnest Money	9900.00
					Time .	15 Days
S.≥	Description	Qty	Unit		Rate	Aumount
				In Figure	in words	
<u> </u>	Removal of muck / debris of diversion of river and disposal of cut	3950.00	Per	125.10	Rupees One hundred	494145.00
	material withall leads and lift of material and as per direction of		Cubic		twenty five and paise	
	Engineer -In - Charge		Metre		ten only	
					Total	494145.00

Ececutive Engineer
Kullu Division
HPPWD Kullu

Schedule of Quantity

Name Of Work:-Restoration of Rain damages on Bhuntar Manikaran Road Km 0/0 to 1/610

Sub Head: Removal of muck / debris for diversion of river beas and parvati Job No -3)

492369.00	Total					
	ten only		Metre		Engineer -In - Charge	
	twenty five and paise		Cubic		material withall leads and lift of material and as per direction of	
492359.00	Rupees One hundred	125,10	Per	3935.80	Removal of muck / debris of diversion of river and disposal of cut	unile.
	In words	In Figure				
Amount	Rate		Unit	Qty :	Description	(S)
15 Days	Time					
\$850.00	Earnest Money					
492369.00	Estimated cost			Job No -3)	Subshead: Removal of muck / debris for diversion of river beas and parvati Job No-3)	Sub Hea

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Kullu Division
HPPWD Kullu



Schedule of Quantity

Sub Head :- Removal of muck debris for diversion of river beas and parvati Job No 🥞 Name Of Work: Restoration of Rain damages on Bhuntar Manikaran Road Km 0/0 to 15510

Estimated cost

496022.00

Earnest Money

\$950.00

496022.00	Total					
	ten only		Metre	like san	Engineer -In - Charge	
	twenty five and paise		Cubic	NI/NIT	material withall leads and lift of material and as per direction of	
496022.00	Rupees One hundred	125.10	Per	3965.00	Removal of mucki debris of diversion of river and disposal of cut	_
	In words	In Figure				
Amoun	Rate) Jait	Qty	Description	S.N.
15 Days	Time					

Kulku Division HPPWD Kullu Ececutive Engineer

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Estimated cost:-495000.00
Earnest money:- 10000.00
Time:- One month.

DRAFT SCHEDULE OF QUANTITY

Name of work :- Construction of Warehouse for the storage of EVMs and VVPATs at Dhalpur Tehsil and Distt Kullu (H.P.) (SH:- Providing and fixing Fire Powder Extinguisher)

No.	Sr. No. Description	Qty		Rate in		Unit	Amount
			Figure	Words			
_	Providing and fixing Powder fire extinguisher (Stored	45	11000.00	Rupees	eleven	Each	495000.00
	pressure type) 9Kg (Nine Kilogram)capacity duly ISI			thousand	and		
	marked conforming to IS: 15683: 2006, with IS 14609, ISI			paise Zero only	only		
	marked ABC powder complete with squeeze grip release						
	valve, discharge pipe, locking arrangement, pressure						
	gauge, operation manual, bracket with two screw and	-					
	sleeve within all leads and lift including carriage of						
'	materials and as per direction of Engineer- in - charge.						
	-						
						Total	495000.00

Executive Engineer,
Kullu Division
HP.PWD Kullu



SCHEDULE OF QUANTITY

Earnest money:- 8600/-only
Time: Three months

Name of work:- Restoration of Rain Damages on Doghri Samana road Km 0/00 to 3/400. (SH:- C/O Retaining wall at RD 0/040 to 0/060).

Total:-					_
Per cu metre	Rupees Two thousand seven hundred thirty five and paise twenty only	2735.20	46.34	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.	4
Per cubic metre	Rupees Five thousand two hundred fifty two and paise forty five only	5252.45	53.00	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.	ω
	Rupees Three hundred Per sixty five and paise thirty metre five only	365.35	21.80	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 ,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.	N
	Rupees Two hundred Per twenty eight and paise metre thirty five only	228.35	49.20	Excavation in soil in hilly area by manual means including cutting and trimming of side slopes and disposing of excavated earth with all leads & lift, as per drawing and technical specification clause 1603.1 within all leads and lift of materials and as per direction of Engineer-in- charge.	_
	Words	Figure			
Unit	Rate in		Qty	Description	Sr.

Executive Engineer, Kullu Division , HP.PWD Kullu



Estimated cost:- 319097/-only

SCHEDULE OF QUANTITY

Earnest money :- 6400/-only
Time :- Three months

Name of work:- Restoration of Rain Damages on Doghari Samana road Km 0/00 to 7/00. (SH:- C/O Retaining wall at RD 1/255 to 1/270).

No.	Description	Qty		Rate in		Unit
-			Figure		Words	Words
→	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 ,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.	43.50	365.35		Rupees Three hundred sixty five and paise thirty five only	Rupees Three hundred Per cubic 15893.00 sixty five and paise thirty metre five only
2	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 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 carnage of materials and as per direction of Engineer-in- charge.	7.35	4509.15	I	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Four thousand Per cubic 33142.00 five hundred nine and metre paise fifteen only
ω	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.	23.01	5252.45	I	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Five thousand Per cubic two hundred fifty two metre and paise forty five only
4	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.	47.42	2735.20		Rupees Two thousand seven hundred thirty five and paise twenty only	Rupees Two thousand Per cubic seven hundred thirty metre five and paise twenty only
Q.	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.	12.15	1604.95		Rupees One thousand six hundred four and paise ninety five only.	
						Total:-

Executive Engineer, Kullu Division HP.PWD Kullij



Estimated cost:- 368554/-only Earnest money :- 7400/-only

Time :- Three months

Name of work:- Restoration of Rain Damages on Doghri Samana road Km 0/00 to 3/400. (SH:- C/O Retaining wall at RD 1/900 to 1/920).

	carriage of materials and	5 Back filling behind abutm technical specification clau					
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1/204.3.8 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 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.	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 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 : 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 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 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 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 1:6:12 (One cement :Six sand : 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 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 within all leads and lift of materials and as per direction of Engineer-in- charge.	cin excavation for structures a uding setting out, construction terious material and disposal in trenches with excavated sur direction of Engineer-in- charand laying concrete for plain/ I graded stone aggregate 40 is complete as per drawing within all leads and lift including charge. Sonry work in cement mortan specifications clause 702,70 ortar 1:6 (One cement: Six siand as per direction of Engine and as per direction of Engine on of dry ruble masonry for ratio, for sub structure and super on clause 704.6 & 1302.5 vor Engineer-in- charge.
per direction of Enginee	ent, wing wall and returns 1204.3.8 Granular ma		asonry for retaining wa are and super structure of & 1302.5 within all leadinger.	ment mortar for sub strause 702,704,1202 and ment: Six sand) within on of Engineer-in-charge rasonry for retaining was re and super structure of a 1302.5 within all learning.	te for plain/ reinforced or ggregate 40mm (Forty er drawing and technic and lift including carriage ment mortar for sub strause 702,704,1202 and ment: Six sand) within on of Engineer-in- chargurasonry for retaining was re and super structure of a 1302.5 within all learners.	structures as per drawing construction of shoring nd disposal upto any leasy cavated suitable mater neer-in-charge. Ite for plain/ reinforced conggregate 40mm (Forty ler drawing and technic and lift including carriage and lift including carriage ment Six sand) within on of Engineer-in-charge nasony for retaining was reand super structure (& 1302.5 within all leasy arge.	structures as per drawin, construction of shoring nd disposal upto any leasy cavated suitable mater neer-in- charge. Ite for plain/ reinforced or iggregate 40mm (Forty ler drawing and technic and lift including carnagement mortar for sub structure (Total Consultation on of Engineer-in- chargement is in a specific to the structure of the subsection of the subsection on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- chargement is super structure (Total Consultation on of Engineer-in- ch
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Executive Engineer,
Kullu Division
HP.PWD Kullu



Estimated cost:- 207621.00

Earnest money :- 4200.00
Time :- Three Months

Name of work:- Restoration of Rain Damages on Buins Bai to Bhulang road Km 0/0 to 11/020 (Sub Head:- Hiring of Tipper for removal of slips /Muck / debries at various Rd,s)

Sr. No.	Description	Qty		Rate in	Unit	Amount
			Figure	Words		
	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, lack facility for Carriage of slins and	90	2306.90	Rupees two thousand	Per days	207621.00
	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.			paise ninety only		Total Special Control
	Conditions					
	1) The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/ machine at his own cost.					
	2) The repair etc. will be got done by the contractor at his own cost					(Farmer)
					Tofal.	200000

Executive Engineer, Kullu Division HP.PWD Kullu.

ALILINY DE OR OTANILLA

Estimated Cost :- 100050 /-only Estimost Money :- 2000 /- only

Two Month

Name of Work :- A/R & M/O various road under Bhunter Sub- Division (SII- Hiring of Tractor for carriage of muck/ debries/ slips etc. Time:-

Executive Engineer,
Kullu Division,
IDPWD Kullu.

Name of work:- Restoration of rain damages on Buins Bai to Bhulang road Km 0/0 to 11/020 . (SH:- Removal of slips at various RD's).

Estimated cost:- Rs. 3,26,230.00 Earnest money :- Rs. 6,600.00

Time :- Two months.

	_	No.
	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means 2607.75 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
	2607.75	aty
	125.10	Figure
	Rupees One hundred twenty five and paisa ten only	Rate in
Total	Per cubic metre	Unit
326230.00	326230.00	Amount

Executive Engineer, Kullu Division , HP,PW13 Kullu