

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- 9046-53

Dated:- 1/-8-2023

To

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

Subject:-

Publishing of Notice inviting tender.

Enclosed please find herewith copies of notice inviting tender for the up loading on department website 22.08.2023 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.

/bridgeHIMACHAL 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 fo	rm.		2023 upto	
2	Date of issue/sale of tender form.	The second second	21.08.2	2023 upto	4:00 PM
3	Date of receipt of tender.		22.08.20	23 upto 1	0:30 PM
4	Date of opening tender.		22.08.20	23 upto 1	1:00 AM
Sr. No.	Name of work	Estimated cost	Earnest money	Time limit	Cost of form
1	2	3	4	5	6
1	Restoration of rain damages on various roads in Shat Sub Division (SH:- Removal of slips at various roads in Shat Section).	4,95,913/-	9,950/-	Two months	350/-
2	Restoration of rain damages on Dunkhra Punthal road Km.0/0 to (SH:- Removal of slips at various road in Shat Section).	1,66,352/-	3,350/-	One month	350/-
3	RRD on Sainik Chowk Bhunter Ramshilla road Km. 0/0 to 7/00 (SH:- C/O wire crate for protection work to 6.00 mtr. Span RCC slab culvert at RD 6/800).	1,24,617/-	2,500/-	Two months	350/
4	Restoration of flush flood damages to Sainik Chowk Bhunter Manikaran road (SH:boulder filling in Km. 1/232 to 1/275).	4,96,893/-	10,000/-	Two months	350/-
5	Restoration of flush flood damages to Sainik Chowk Bhunter Manikaran road (SH:boulder filling in Km. 1/150 to 1/192).	4,85,337/-	9,800/-	Two months	350/
6	Restoration of flush flood damages to Sainik Chowk Bhunter Manikaran road (SH:-boulder filling in Km. 1/107 to 1/150).	4,96,893/-	10,000/-	Two months	350/
7	Restoration of flush flood damages to Sainik Chowk Bhunter Manikaran road (SH:- boulder filling in Km. 1/192 to 1/232).	4,62,226/-	9,300/-	Two months	350/-
8	Restoration of flush flood damages to Sainik Chowk Bhunter Manikaran road (SH:-boulder filling in Km. 1/066 to 1/107).	4,73,781/-	9,500/-	Two months	350/-
9	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 5/562 to 5/570).	4,92,539/-	9,900/-	Two months	350/
10	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 5/546 to 5/554).	4,92,351/-	9,900/-	Two months	350/-
11	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 5/554 to 5/562).	4,92,591/-	9,900/-	Two months	350/-
12	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 5/538 to 5/546).	4,92,334/-	9,900/-	Two months	350/-
13	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 5/530 to 5/538.	4,91,650/-	9,900/-	Two months	350/
14	RRD on Bari Padhru Tharku Pechha road (SH:- Construction of PCC Pushta at RD 2/480 to 2/490) Job No.2	4,84,687/-	9,700/-	Two months	350/-
15	RRD on Bari Padhru Tharku Pechha road (SH:- Construction of PCC Pushta at RD 2/470 to 2/480) Job No.1	4,83,627/-	9,700/-	Two months	350/-



16	RRD on Kabristan Muth road (SH:-Construction of PCC Pushta at RD 0/286 to 0/292).	4,77,112/-	9,600/-	Two months	350/-
17	RRD on Nagujhaour Thach Manshna road 0/00 to 10/500 (SH:- Construction of wire crated retaining wall at RD 0/525 to 0/550).	4,77,025/-	9,600/-	Two months	350/-
18	RRD on Ruzak Shallang road Km. 0/0 to 7/00 (SH:- Construction of retaining wall at RD 5/310 to 5/322).	2,79,189/-	5,600/-	Two months	350/-
19	RRD on Ruzak Shallang road Km. 0/0 to 7/00 (SH:- Construction of retaining wall at RD 3/00 to 3/312).	3,29,909/-	6,600/-	Two months	350/-
20	RRD on Ruzak Shallang road Km. 0/0 to 10/500 (SH:- Construction of retaining wall at RD 6/100 to 6/120).	4,66,360/-	9,400/-	Two months	350/-
21	RRD on Ruzak Shallang road Km. 0/0 to 7/00 (SH:- Construction of retaining wall at RD 6/500 to 6/512).	3,18,014/-	6,400/-	Two months	350/-
22	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction of retaining wall at RD 8/180 to 8/197).	4,98,945/-	10,000/-	Two months	350/-
23	RRD on Ruzak Shallang road Km. 0/0 to 10/500 (SH:- Construction of retaining wall at RD 0/770 to 0/790).	4,64,549/-	9,300/-	Two months	350/-
24	RRD on Barai Bagan Peej road Km. 0/0 to 8/00 (SH:- Construction of retaining wall at RD 4/325 to 4/335).	4,91,258/-	9,900/-	Two months	350/-
25	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction retaining wall at RD 7/360 to 7/372).	3,49,523/-	7,000/-	Two months	350/-
26	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction retaining wall at RD 2/030 to 2/040).	1,83,964/-	3,700/-	Two months	350/-
27	RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 (SH:- Construction retaining wall at RD 4/300 to 4/318).	4,85,370/-	9,800/-	Two months	350/-
28	Restoration of rain damages on Chharour Nallah to Badogi road Km. 0/00 to 7/850 (SH:- Construction of crated retaining wall between RD 0/650 to 0/660).	4,71,193/-	9,600/-	Two months	350/-
29	Restoration of rain damages on Chharour Nallah to Badogi road Km. 0/00 to 7/850 (SH:- Construction of crated retaining wall between RD 0/640 to 0/650).	4,70,949/-	9,600/-	Two months	350/-
30	Construction of Saheed Samarak at Ram Bag Akhara Kullu (SH:- Supplying and Fixing Metal Gun).	4,10,000/-	8,200/-	15 days	350/-
31	Balance work of Multipurpose Bhawan of DC Office Kullu (SH:- Providing and fixing Canvas and painting) Job No.1.	- 2,35,000/-	-4,700/-	15 days	350/-
32	Balance work of Multipurpose Bhawan of DC Office Kullu (SH:- Providing and fixing Canvas and painting) Job No.2.	4,70,000/-	9,400/-	15 days	350/-
33	Restoration of rain damages on Pachali to Siling road Km. 0/0 to 5/630 (SH:-Construction of retaining wall at RD 1/485 to 1/500).	4,84,717/-	9,700/-	Two months	350/-



34	Restoration of rain damages on Pachali to Siling road Km. 0/0 to 5/630 (SH:-Construction of Retaining wall at RD 1/070 to 1/080).	4,64,768/-	9,300/-	Two months	350/-
35	Restoration of rain damages on Pachali to Siling road Km. 0/0 to 5/630 (SH:-Construction of Retaining wall at RD 1/080 to 1/090).	4,66,126/-	9,350/-	Two months	350/-
36	Restoration of rain damages on Rambag Bridge at Akhara (SH:- Construction of boulder apron for Rambag side approach (Down stream side).	4,78,050/-	9,700/-	Two months	350/-
37	Restoration of rain damages on Rambag Bridge at Akhara (SH:- Construction of boulder apron for Rambag side approach (Up stream side).	4,79,083/-	9,700/-	Two months	350/-

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.
0	The contractor/firm must quote their rates in words as well as in figures failing which XEN reserve the right to accept/reject any or all tenders.
11	The tender forms shall not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion.
12	One contractor shall not have more than two major works in hand at a time.
13	Work should be completed by the contractor within stipulated period.
14	The rates beyond over +5% will be rejected, besides this the Additional Performance security will have to borne @ 20% & 30% for unbalanced bid in case rates is lower than 10% but upto 20% & lower than 20% upto 30% respectively. The tender beyond the limit of -30% will also be excepted.

Executive Engineer, Kullu Division, 2 HP.PWD, Kullu. Dated:- 11-8-2023

No.PW/KD/TA/2023-2024- 9559-9/36
Copy is forwarded to the following for information and necessary action:-

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

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

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

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

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

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

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

8. Notice Board.

CERTIFICATE

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

Earnest Money :- 9950:00 Estimated Cost :- 495913.00

Name of work :-Restoration of rain damages on Various roads in Shat Sub Division

Sub H	Sub Hesd :- Removal of slips at various Road in Shat Section				Time	One Months
S.No	S.No Description of Item	Quantity	Unit	Ra	Rate In	Amount
			-1 64	Words	In figure	
_	Removal of landslides /slip clearance. Removal of land slide in hilly area in	3964.13 Cum	Cum	125.10	Rupees One	495913.00
	ordinary rock not requiring blasting by mechanical means including cutting				hundred	
	and trimming of slops and disposal of cut material with in all leads and lift of		3,49		twenty five and	
	material and as per direction of Engineer -In - Charge				paise ten Only	
				Total		495913.00

Kullu Division HPPWD Kullu Executive Engineer

Estimated Cost :- 166352,00 Earnest Money > 3350.00

Name of work :- Restoration of Rain damages on Dunkhra Punthal road Km 0/0 to

Sub Head :- Removal of slips at Various road in Shat Section

166352.00		Total				
	paise ten Only				material and as per direction of Engineer -In - Charge	
	twenty five and				and trimming of stops and disposal of cut material with in all leads and lift of	
	hundred				ordinary rock not requiring blasting by mechanical means including cutting	
166352.00	Rupees One	125.10	Cum	1329.75 Cum	Removal of landslides /slip clearance. Removal of land slide in hilly area in	
	In figure	Words				
Amount	Rate In	Ra	Unit	Quantity Unit	S.No Description of Item	S.No
One Monus	IIIIe				Sub Head :- Removal of slips at various road in Shat Section	Sub He

Exaculve Engineer
Kullu Dyision

Estimated cost:- 1,24,617.00
Earnest money:- 2,500.00

Time:- Two months

Name of work:- RRD on Sainik Chowk Bhunter Ramshilla road Km 0/0 to 7/00

(SH:- Construction wire crate for protectionwork to 6.00 mtr span RCC Slab Culvert at RD. 6/800)

No.		_	N	
Description		Excavation in soil in hilly area by manual mean including cutting requiring not blasting 3.75 including cutting and trimming of sides, slopes and disposal of excavated earth with a lift of 1.50 mtr (One point fifty metre) and lead up to 20 mtr (Twenty metre) as per drawing and technical specification clause 1603.1.1 within all leads and lift of materials and as per direction of Engineer-in- charge.	Providing and laying of boulder apron laid in wire crates with 4mm (Four millimetre) 46.88 dia GI wire conforming to IS: 280 and IS: 4826 in 150mm x 150mm (One hundred fifty millimetre into One hundred fifty millimetre) mesh (woven diagonally) including 10(Ten) percent extra for laps and joints laid with stone boulders weighing not less than 25 kg.(Twenty five kilogram) each as per drawing and technical specifications clause 1301 within all leads and lift of materials and as per direction of Engineer-incharge.	
Qty		3.75	46.88	
	Figure	228.35	2639.96	
Rate in	Words	Rupees Two hundred twenty eight and paisa thirty five only	Rupees two thousand six hundred thirty rine and paise ninety six only.	
Unit		Per cubic 856.00 metre	Per cubic metre	Total
Amount		856.00	123761.00	124617

Name of work:- Restoration of Flush Flood Damage to Sainik Chowk Bhunter Manikaran road (SH:- Boulder filling in Km. 1/232 to 1/275)

Estimated cost:- Rs. 4,96,893.00
Earnest money:- Rs. 10,000.00

No. Description Rigure 1 Boulder filling with smaller size towards to earth filling and biger size towards the river. The 309.60 1604.95 kix weight of the stone shall not be less than 40 kg (Forty kilogram) each to the full height within all leads and lift including carriage of materials and as per direction of Engineer-in-pair charge.					ime :	ime :- Two months
Figure Filling with smaller size towards to earth filling and biger size towards the river. The 309.60 1604.95 of the stone shall not be less than 40 kg (Forty kilogram) each to the full height leads and lift including carriage of materials and as per direction of Engineer-in-		Qty		Rat	Rate in	te in Unit
filling with smaller size towards to earth filling and biger size towards the river. The 309.60 (1604.95 of the stone shall not be less than 40 kg (Forty kilogram) each to the full height leads and lift including carriage of materials and as per direction of Engineer-in-			Figure		Words	Words
	Boulder filling with smaller size towards to earth filling and biger size towards the weight of the stone shall not be less than 40 kg (Forty kilogram) each to the within all leads and lift including carriage of materials and as per direction of Echarge.	e river. The 309.60 full height Engineer-in-	1604.95	Rup six h	Rupees One thousand six hundred four and paise ninety five only.	ees One thousand Per cubic undred four and metre e ninety five only.

Name of work:- Restoration of Flush Flood Damage to Sainik Chowk Bhunter Manikaran road . (SH:- Boulder filling in Km. 1/150 to 1/192)

Estimated cost:- Rs. 4,85,337..00
Earnest money:- Rs. 9,800.00
Time:- Two months.

	1 Boulder filling with smaller size towards to earth filling and biger size towards the river. The 302.40 weight of the stone shall not be less than 40 kg (Forty kilogram) each to the full height within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.		Sr. Description
	with smaller size towards to earth filling and biger size towards the river. The stone shall not be less than 40 kg (Forty kilogram) each to the full height s and lift including carriage of materials and as per direction of Engineer-in-		Description
	e 302.40		Qty
	1604.95	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Words	Rate in
Total	Per cubic metre		Unit
485337.00	485337.00		Amount

Name of work:- Restoration of Flush Flood Damage to Sainik Chowk Bhunter Manikaran road . (SH:- Boulder filling in Km. 1/107 to 1/150)

Estimated cost:- Rs. 4,96,893..00
Earnest money:- Rs. 10,000.00
Time:- Two months.

Description Oty Figure Boulder filling with smaller size towards to earth filling and biger size towards the river. The 309.60 weight of the stone shall not be less than 40 kg (Forty kilogram) each to the full height within all leads and lift including carriage of materials and as per direction of Engineer-in-	Figure Words 1604.95 Rupees One thousix hundred four appaise ninety five a	Figure 1604.95
	Rate in Words Rupees One thousix hundred four a paise ninety five	Rate in Words Rupees One thousix hundred four a paise ninety five

Name of work:- Restoration of Flush Flood Damage to Sainik Chowk Bhunter Manikaran road . (SH:- Boulder filling in Km. 1/192 to 1/232)

Estimated cost:- Rs. 4,62,226.00 Earnest money :- Rs. 9,300.00

Time :- Two months.

462226.00	Per cul metre	Rupees One thousand Per cubic six hundred four and paise ninety five only.	1604.95	288.00	Boulder filling with smaller size towards to earth filling and biger size towards the river. The 288.00 weight of the stone shall not be less than 40 kg (Forty kilogram) each to the full height within all leads and lift including carriage of materials and as per direction of Engineer-incharge.	_
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	No.

Name of work:- Restoration of Flush Flood Damage to Sainik Chowk Bhunter Manikaran road . (SH:- Boulder filling in Km. 1/066 to 1/107)

Estimated cost:- Rs. 4,73,781.00 Earnest money:- Rs. 9,500.00

Time :- Two months.

in Words	

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 5/562 to 5/570).

Estimated cost:- Rs. 4,92,539.00 Earnest money:- Rs. 9,900.00

ŧ			
Sr.	Description Qty	×	Rate in
		Figure	e Words
_	Earth work in excavation for structures as per drawing and technical specifications clause 50.40 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		Rupees Sixty five thirty five
2	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.76 Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	76 4509.15	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only
ω	Providing and laying concrete for plain/rienforced concrete in open foundations complete as 45.92 per 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.	.92 4957.40	Rupees Four thousand nine hundred fifty seven and paise forty only
4	Stone masonry work in cement mortar for sub structure complete as per drawing and 22.91 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 carnage of materials and as per direction of Engineer-in- charge.	.91 5252.45	45 Rupees Five thousand two hundred fifty two and paise forty five only
51	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 26.87 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.	.87 2736.20	Rupees Two thousand seven hundred thirty six and paise twenty only.

	7 Provi wing the fu drawi mate	techr
	7 Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 24.04 wing 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.	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.
	24.04	2
	390.25	1004.80
	Rupees Three hundred Each ninety and paise ninety five only	six hundred four and paise ninety five only.
Total	Each	metre
492539.00	9383.00	77.269.00

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 . (SH:- Construction of Retaining wall at RD 5/546 to 5/554).

Estimated cost:- Rs. 4,92,351.00 Earnest money:- Rs. 9,900.00

No. Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 26.87 Stone masonry work in cement mortar for sub structure complete as per drawing and 22.91 Providing and laying concrete for plain/rienforced concrete in open foundations complete as 45.92 Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.76 Earth work in excavation for structures as per drawing and technical specifications clause 48.48 materials and as per direction of Engineer-in- charge materials to various location through all modes of transportatin within all leads and lift of specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and parapets etc. for sub structure and super structure complete as per drawing and technical and as per direction of Engineer-in- charge mortar 1:6 (One cement : Six sand) within all leads and lift including carriage of materials technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement within all leads and lift of materials and as per direction of Engineer-in-charge (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) aggregate per drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 1203 within all leads and lift including carriage of materials and as per direction of Engineer foundations complete as per drawing and technical specification clause 802,803,1202 and Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) in oper all leads and lift of materials and as per direction of Engineer-in-charge. sides and bottom and backfilling in trenches with excavated material in ordinary soil within and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of 305.1 including setting out, any dressing removal of stumps and other deleterious material Description S S 365.35 Figure 2736.20 5252.45 4957.40 4509.15 Rupees Two thousand Per cubic Rupees Five thousand Rupees Four thousand Rupees Four thousand Per cubic thirty five only Sixty five and paise and paise twenty only. seven hundred thirty six |metre and paise forty five only two hundred fifty two and paise forty only nine hundred fifty seven | metre paise fifteen only five hundred nine and metre Rupees Three hundred Rate in Words Time :- Two months. Per cubic Unit Per cubic Per cubic metre metre 73522.00 227644.00 25973.00 17712.00 120334.00 Amount

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 5/546 to 5/554).

Estimated cost:- Rs. 4,92,351.00
Earnest money:- Rs. 9,900.00
Time:- Two months.

	1 Earth w 305.1 in and disp sides ar all leads	2 Providin Twelve	foundati 1203 wif in- char	foundati 1203 wit in- charg Providin per drav (One ce within al	
	rk in excavation for structure and setting out, any lead of 5 osal upto any lead of 5 determined bottom and backfilling and lift of materials and	and laying concrete for graded stone 25 mm (synamed stone 25 mm (syns complete as per drain all leads and lift inclue.	and laying concrete for ing and technical spec ment: Four sand: Eight	leads and lift of materia	leads and lift of material leads and lift of material asonry work in cemen specifications clause 7 to (One cement: Six safe (One cement of Engineer direction of Engineer leads and lift of material leads and lif
Salari Sa	ctures as per drawing and technical specifications clause lressing removal of stumps and other deleterious material mit (Fifty metre) and lift complete including dressing of in trenches with excavated material in ordinary soil within as per direction of Engineer-in-charge.	plain/ reinforced concrete 1:6:12 (One cement :Six sand :wenty five millimetre) aggregate nominal size) in open wing and technical specification clause 802,803,1202 and ding carriage of materials and as per direction of Engineer-	plain/rienforced concrete in open foundations complete as fication Clause 802,803,1202 & 1203 Nominal Mix 1:4:8 graded stone) 25 mm (Twenty five millimetre) aggregates and as per direction of Engineer-in-charge.		mortar for sub structure complete as per drawing and 12,704,1202 and 1204 Random rubble masonry in cement or within all leads and lift including carriage of materials n-charge.
	48,48	5.76	45.92	22.91	
Figure	365.35	4509.15	4957.40	5252.45	2736.20
Words	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Two thousand seven hundred thirty six
	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre
	17712.00	25973.00	227644.00	120334.00	73522.00
	igure	igure Words 35.35 Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Earth work in excavation for structures as per drawing and technical specifications clause 48.48 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. Froviding and laying concrete for plain/ reinforced concrete 1:8:12 (One cement :Six sand : 5.76 Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge. Figure Words Rupees Three hundred Per cubic sixty five and paise filter only. Sixty five and paise thirty five only. Sixty five and paise thirty five only. Sixty five and paise thirty five only. Sixty five and paise of metre and metre and metre of paise fifteen only.	Earth work in excavation for structures as per drawing and technical specifications clause 48.48 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sixty five and paise within all leads and lift of materials and as per direction of Engineer-in-charge. Froviding and laying concrete for plain/rienforced concrete 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. Figure Words Rupees Three hundred Per cubic Sixty five and paise thirty five only. Sixty five only. Sixty five only	Earth work in excavation for structures as per drawing and technical specifications clause 48.48 365.35 Sixty five and paise and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.76 Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge. Providing and laying concrete for plain/rienforced concrete in open foundations complete as 45.92 five hundred nine and metre paise fifteen only 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 22.91 who hundred fifty two metters and as per direction of Engineer-in-charge. Figure Words Sixty five and paise metre and paise of thirty five only. Rupees Four thousand per cubic nine hundred fifty seven metters and specifications clause 802,803,1202 & 1203 Nominal Mix 1.4.8 Stone masonry work in cement mortar for sub structure complete as per drawing and 22.91 two hundred fifty two metters and as per direction of Engineer-in-charge. Stone masonry in cement www hundred fifty two metters and as per direction of Engineer-in-charge of materials

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 5/554 to 5/562).

Estimated cost:- Rs. 4,92,591.00
Earnest money:- Rs. 9,900.00

Time: - Two months.

Earth work in excavation for structures as per drawing and technical specifications clause 48.96 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.76)		_	N		ω	·
Earth work in excavation for structures as per drawing and technical specification and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including sides and bottom and backfilling in trenches with excavated material in ordinal 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 cementary five millimetre) aggregate nominal spoundations complete as per drawing and technical specification clause 802. 1203 within all leads and lift including carriage of materials and as per direction in-charge. Providing and laying concrete for plain/rienforced concrete in open foundation per drawing and technical specification Clause 802,803,1202 & 1203 Nom (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millime within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.		arth work in excavation for s 05.1 including setting out, an nd disposal upto any lead of des and bottom and backfilli I leads and lift of materials ar	Providing and laying concrete Twelve graded stone 25 mm foundations complete as per of 1203 within all leads and lift inc in- charge.	roviding and laying concrete er drawing and technical sper drawing and technical spond cement: Four sand: Eiguthin all leads and lift of mater	tone masonry work in ceme chnical specifications clause	and as per direction of Engineer-in- charge
cations clause prious material g dressing of any soil within any soil within any soil within the size) in open 803,1202 and on of Engineers in complete as inal Mix 1:4:8 tre) aggregate tre drawing and and technical and technical	Description	tructures as per drawing and technical specifications clause y dressing removal of stumps and other deleterious material 50 mtr (Fifty metre) and lift complete including dressing of ng in trenches with excavated material in ordinary soil within 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 25 mm (Twenty five millimetre) aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/rienforced concrete in open foundations complete as 45.92 per 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.	or sub structure complete as per drawing 32 and 1204 Random rubble masonry in center all leads and lift including carriage of mate	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 26.87 parapets etc. for sub structure and super structure complete as per drawing and technical
ause 48.96 terial g of yithin and: 5.76 open and heer- te as 45.92 1:4:8 gate gate gate and 22.91 and 26.87 nical	Qty	48.96	5.76	45.92	22.91	26.87
Figure 365.35 4509.15 4957.40 5252.45 52736.20	Figure	365.35	4509.15	4957.40	5252.45	2736.20
Rupees Three hundred Sixty five and paise thirty five only. Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only Rupees Four thousand metre and paise forty only Rupees Five thousand two hundred fifty two and paise forty five only Rupees Two thousand wetre and paise forty five only Rupees Two thousand beautiful five only Rupees Two thousand seven hundred thirty six metre and paise twenty only.	ā	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Four thousand five hundred nine and paise fifteen only	and	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Two thousand seven hundred thirty six and paise twenty only.
Per cubic metre	Unit	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre
17888.00 25973.00 227644.00 120334.00	Amount	17888.00	25973.00	227644.0	120334.0	73522.00

	7	o o
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 24.04 wing 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.	6 Back filling behind abutment, wing wall and return wall complete as per drawing and 11.12 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.
	24.04	11.12
	390.25	1604.95
	Rupees Three hundred ninety and paise ninety five only	Rupees One thousand six hundred four and paise ninety five only.
Total	Each	Per cubic metre
492591,00	9383.00	17847.00

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 5/538 to 5/546).

Estimated cost:- Rs. 4,92,334.00 Earnest money:- Rs. 9,900.00

Time:-Two months.

1 Earth work in excavation for structures as per drawing and technical 305.1 including setting out, any dressing removal of stumps and other and disposal upto any lead of 50 mtr (Fifty metre) and lift complete is sides and bottom and backfilling in trenches with excavated material is all leads and lift of materials and as per direction of Engineer-in-charge all leads and lift of materials and as per direction of Engineer-in-charge. 2 Providing and laying concrete for plain/ reinforced concrete 1:6:12 (On Twelve graded stone 25 mm (Twenty five millimetre) aggregate not foundations complete as per drawing and technical specification clause 1203 within all leads and lift including carriage of materials and as per in-charge. 3 Providing and laying concrete for plain/rienforced concrete in open four per drawing and technical specification Clause 802,803,1202 & 120 (One cement: Four sand: Eight graded stone) 25 mm (Twenty five rethnical specifications clause 702,704,1202 and 1204 Random rubbly mortar 1:6 (One cement: Six sand) within all leads and lift including and as per direction of Engineer-in-charge. 5 Construction of dry ruble masonry for retaining walls, breast walls, parapets etc. for sub structure and super structure complete as per direction clause 704.6 & 1302.5 including hauling/carriage of all lat materials and as per direction of Engineer-in-charge.	: Sr.	Description		Ωτ	Qty	Qty	Qty Rate in Unit
					TI	Figure	igure Words
	_	Earth work in excavation for structures as per drawing and technical specifications 305.1 including setting out, any dressing removal of stumps and other deleterious r and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressides and bottom and backfilling in trenches with excavated material in ordinary so all leads and lift of materials and as per direction of Engineer-in-charge.	ns clause 48. material ssing of oil within	.96	(4)	365.35	Rupees Sixty five thirty five
	N	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) if foundations complete as per drawing and technical specification clause 802,803,12 1203 within all leads and lift including carriage of materials and as per direction of Erin- charge.	ix sand : 5.7 in open 1202 and engineer-	o o	N.	4509.15	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only
Stone masonry work in cement mortar for sub structure complete as per drawing technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cermortar 1:6 (One cement: Six sand) within all leads and lift including carriage of mate and as per direction of Engineer-in- charge. Construction of dry ruble masonry for retaining walls, breast walls, revetment walls parapets etc. for sub structure and super structure complete as per drawing and tech specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment materials to various location through all modes of transportatin within all leads and I materials and as per direction of Engineer-in- charge.	ω	Providing and laying concrete for plain/rienforced concrete in open foundations comper drawing and technical specification Clause 802,803,1202 & 1203 Nominal Mi (One cement: Four sand: Eight graded stone) 25 mm (Twenty five millimetre) agwithin all leads and lift of materials and as per direction of Engineer-in-charge.	nplete as 45. Nix 1:4:8 ggregate	.92		4957.40	Rupees Four thousand Per continue hundred fifty seven metre and paise forty only
Construction of dry ruble masonry for retaining walls, breast walls, revetment walls parapets etc. for sub structure and super structure complete as per drawing and tech specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment materials to various location through all modes of transportatin within all leads and I materials and as per direction of Engineer-in- charge.	4	Stone masonry work in cement mortar for sub structure complete as per drawitechnical specifications clause 702,704,1202 and 1204 Random rubble masonry in mortar 1:6 (One cement: Six sand) within all leads and lift including carriage of m and as per direction of Engineer-in-charge.	wing and 22 n cement materials	.91		5252.45	5252.45 Rupees Five thousand two hundred fifty two and paise forty five only
	C)	Construction of dry ruble masonry for retaining walls, breast walls, revetment wat parapets etc. for sub structure and super structure complete as per drawing and te specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipmenterials to various location through all modes of transportatin within all leads an materials and as per direction of Engineer-in- charge.	valls and 26 technical nent and and lift of	.87		2736.20	2736.20 Rupees Two thousand seven hundred thirty six and paise twenty only.

П	7	o
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 24.04 wing 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.	6 Back filling behind abutment, wing wall and return wall complete as per drawing and 10.96 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.
	4.04	0.96
	390.25	1604.95
	Rupees Three hundred Each ninety and paise ninety five only	Rupees One thousand Per cubic six hundred four and paise ninety five only.
Total	Each	Per cubic metre
492334.00	9383.00	17590.00

SCHEDULE OF QUANTITY

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 5/530 to 5/538).

Time . Two months	Earnest money :- Rs. 9,900	Estimated cost:- Rs. 4,91,65
	9,900.00	4,91,650.00

2	1		Q.	1		Time :- Two months
No.	o :	Description	, di		Nato	
	-			Figure	Words	
_	<u>а w а w ш</u>	Earth work in excavation for structures as per drawing and technical specifications clause 46.56 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.	46.56	365.35	Rupees Three hundred Sixty five and paise thirty five only.	ed
2	and the second second second	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.76 Twelve graded stone 25 mm (Twenty five millimetre) aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	5.76	4509.15	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	sand Per co
ω		Providing and laying concrete for plain/rienforced concrete in open foundations complete as 45.92 per 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.	45.92	4957.40	Rupees Four thousand nine hundred fifty seven and paise forty only	nd Per cu ven metre
4		Stone masonry work in cement mortar for sub structure complete as per drawing and 22.91 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.	22.91	5252.45	Rupees Five thousand two hundred fifty two and paise forty five only	한 교
C)		Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 26.87 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.	26.87	2736.20	Rupees Two thousand seven hundred thirty six and paise twenty only.	xis ag

wing 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.	 and
Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 24.04	04 390 25 Rupees Three hundred
6 Back filling behind abutment, wing wall and return wall complete as per drawing and 11.08 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.	1604.95 Rupees One thousand six hundred four and paise ninety five only.

Name of work:- RRD on Bari Padhru Tharku Pechha road .

(SH:- Construction of PCC Pushta at RD 2/480 to 2/490) Job No. 2

Estimated cost:- Rs. 4,84,687.00
Earnest money:- Rs. 9,700.00
Time:- Two months.

	4 ⊐ ct t ≰. P	3 8 5 E P	2 7 1 5 7 P	₹ 6 6 % Ш		No.
	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 30.00 wing 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.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 85.50 Eight: graded stone aggregate 25 mm (Twenty five millimetre nominal size) nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 6.08 Twelve graded stone aggregate 25 mm (Twenty five 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 of foundation for structures as per drawing and technical 59.40 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 50 m (Fifty metre) dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.		Description
	30.00	85.50	6.08	59.40		Ato
	390.35	4957.40	4509.15	365.35	Figure	
	Rupees Three hundred ninety and paise ninety five only	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in
Total	Each	Per cubic metre	Per cubic metre	paise metre		Unit
484687.00	11711.00	423858,00	27416.00	21702.00		Amount

Name of work:- RRD on Bari Padhru Tharku Pechha road . (SH:- Construction of PCC Pushta at RD 2/470 to 2/480) Job No. 1

Estimated cost:- Rs. 4,83,627.00
Earnest money :- Rs. 9,700.00
Time :- Two months.

χ _ο		1 Ear spe of s drew with	2 Pro Twe four 120 in- c	3 Pro Eigl in 802 dire	4 Pro win the dray	4
		th work in excavation of fo cification clause 305.1 including tumps and other deleterious ssing of sides and bottom and in all leads and lift of materials	Providing and laying concrete for Twelve graded stone aggregate foundations complete as per draw 1203 within all leads and lift including charge.	Providing and laying concrete for Eight graded stone aggregate 2 in open foundations complete 802,803,1202 and 1203 within aldirection of Engineer-in- charge.	Providing weap holes in brick masonry/ stone masor wing wall, return wall with 100mm (One hundred milli the full with of the structures with slope of 1(v):20 (H) drawing and technical specification clauses 614,70 materials and as per direction of Engineer-in- charge	
Description		Earth work in excavation of foundation for structures as per drawing and technical 56.50 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 50 m (Fifty metre) dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 6.08 Twelve graded stone aggregate 25 mm (Twenty five 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.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 85.50 Eight graded stone aggregate 25 mm (Twenty five millimetre nominal size) nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 30.00 wing 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.	
uty		56.50	6.08	85.50	30.00	
	Figure	365.35	4509.15	4957.40	390.35	
Rate in	Words	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	Rupees Three hundred ninety and paise ninety five only	
Unit		Per cubic metre	Per cubic metre	Per cubic metre	Each	Total
Amount		20642.00	27416.00	423858.00	11711.00	483627 00

8

SCHEDULE OF QUANTITY

Name of work:- RRD on Kabristan Muth road . (SH:- Construction of PCC Pushta at RD 0/286 to 0/292).

Estimated cost: - Rs. 4,77,112.00
Earnest money :- Rs. 9,600.00
Time :- Two months.

9	NO.		N	ω	4	
-	- 9				The second second second second	+
		Providing and laying concrete for plair Twelve graded stone aggregate 25 foundations complete as per drawing 1203 within all leads and lift including in- charge.	Providing and laying concrete for plain Eight graded stone aggregate 25 m in open foundations complete as 802,803,1202 and 1203 within all leadirection of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall contechnical specification clause 1204.3.8 Granular material, within carriage of materials and as per direction of Engineer-in-charge	Providing weap holes in brick masonry/ stone masor wing wall, return wall with 100mm (One hundred milli the full with of the structures with slope of 1(v):20 (H) drawing and technical specification clauses 614,70 materials and as per direction of Engineer-in- charge	
Description		Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.16 Twelve graded stone aggregate 25 mm (Twenty five 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.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 77.28 Eight graded stone aggregate 25 mm (Twenty five millimetre nominal size) nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	plete as per drawing n all leads and lift inclu	Providing weap holes in brick masonry/ stone masonry/plain reinforced concrete abutment, 48.00 wing 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.	
wry		5.16	77.28	and 32.40 iding	48.00	
	Figure	4509.15	4957.40	1604.95	390.35	
Nate	Words	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	Rupees One thousand six hundred four and paise ninety five only.	Rupees Three hundred ninety and paise ninety five only	
0		Per cubic metre	f.Per cubic metre	Per cubic metre	Each	Total
Allibourt		23267.00	383108.00	52000.00	18737.00	477112 00

Kuliu Division ,
HP.PWD Kullu



Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Wire crated Retaining wall at RD 0/525 to 0/550).

Estimated cost: - Rs. 4,77,025.00
Earnest money :- Rs. 9,600.00

Total					Т
Per cubic metre	Rupees One thousand six hundred four and paise ninety five only.	1604.95	and 15.00 Iding	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.	4
Per cubic metre	Rupees Two thousand seven hundred eighty four and paise thirty only	2784,30	78.13	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI 78.13 wire conforming to IS: 280 and IS: 4826 in 150 mm x 150 mm (One hundred fifty x One hundred fifty millimetre) mesh (woven diagonally) including 10 percent extra for laps and joints laid with stone boulders weighing not less than 25 kg (Twenty five kilogram) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	. ω
Per	Rupees Four thousand Per cubic nine hundred fifty seven metre and paise forty only	4957.40	45.00	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 45.00 Eight graded stone aggregate nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	N
Per ometr	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	365.35	33.75	Earth work in excavation of foundation for structures as per drawing and technical 33.75 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 50 m (Fifty metre) dressing of sides and bottom and back filling the excavated suitable material ordinary soil upto 3 m (Three metre) depth within all leads and lift of materials and as per direction of Engineer-in- charge.	
	/ords	Figure	1	Dogripadi	No.
Unit	Rate in		40	Description	ņ

Name of work:- RRD on Ruzak Shallang road Km. 0/0 to 7/00 . (SH:- Construction of Retaining wall at RD 5/310 to 5/322).

Estimated cost:- Rs. 2,79,189.00 Earnest money :- Rs. 5,600.00

Time :- Two months.

No.		_	2	ω	4	O.	
Description		Earth work in excavation for structures as per drawing and technical specifications clause 34.68 305.1 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 concrete for plain/ reinforced concrete in open foundations complete as per 5.88 drawing and technical specification 1:6:12 (One cement :Six sand : Twelve graded stone aggregate) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Random rubble Stone masonry work in cement mortar for sub structure complete as per 22.89 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry 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.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and 10.80 technical specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
Qty		34.68	5.88	22.89	and 37.44 nical t and lift of	10.80	
	Figure	365.35	4509.15	5252,45	2736.20	1604.95	
Rate in	Words	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Four thousand five hundred nine and paise fifteen only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees One thousand six hundred four and paise ninety five only.	
Unit		Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
Amount		12670.00	26514.00	120229.00	102443.00	17333.00	279189.00



Name of work:- RRD on Ruzak Shallang road Km. 0/0 to 7/00 . (SH:- Construction of Retaining wall at RD 3/300 to 3/312).

Estimated cost:- Rs. 3,29,909.00 Earnest money :- Rs. 6,600.00

Time :- Two months.

	ഗ	4	ω	2			No.
	Back filling behind abutment, wing wall and return wall complete as per drawing and 11.52 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.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 37.44 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.	Random rubble Stone masonry work in cement mortar for sub structure complete as per 22.89 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry 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.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 14.40 Eight graded stone aggregate nominal size in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 47.52 305.1 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.		Description
	11.52	37.44	22.89	14.40	47.52		Qty
	1604.95	2736.20	5252.45	4957.40	365.35	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five 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.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre	d Per cubic n metre	Per cubic metre		Unit
329909.00	18489.00	102443.00	120229.00	71387.00	17361.00		Amount





Name of work:- RRD on Ruzak Shallang road Km. 0/0 to 10/500 . (SH:- Construction of Retaining wall at RD 6/100 to 6/120).

Estimated cost:- Rs. 4,66,360.00
Earnest money:- Rs. 9,400.00
Time:- Two months.

466360.00	Total					
28889.00	Per cubic metre	Rupees One thousand six hundred four and paise ninety five only.	1604.95	and 18.00 iding	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.	ഗ
175281.00	Per cubic metre	Rupees Two thousand seven hundred thirty six and paise twenty only.	2736.20	and 64.06 nical and ift of	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
196022.00	Per cubic metre	Rupees Five thousand two hundred fifty two and paise forty five only	5252.47	37.32	Random rubble Stone masonry work in cement mortar for sub structure complete as per 37.32 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry 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.	ω
44190.00	Per cubic metre	Rupees Four thousand five hundred nine and paise fifteen only	4509.15	9.80	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 9.80 Twelve graded stone aggregate 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.	2
21978.00	Per cubic metre	Rupees Three hundred ninety eight and paisa thirty five only	398.15	55.20	Earth work in excavation for structures as per drawing and technical specifications clause 55.20 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and 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.	_
		Words	Figure			
Amount	Unit	Rate in		Qty	Description	No.
	WO HIGHTIO	Tallo				1



Name of work:- RRD on Ruzak Shallang road Km. 0/0 to 7/00. (SH:- Construction of Retaining wall at RD 6/500 to 6/512).

Estimated cost:- Rs. 3,18,014.00 Earnest money :- Rs. 6,400.00

Time :- Two months.

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No.	-	а в о о ю т	or m o a	ω = 3 - 2	4 0 0 0 E E	о С 75 Ш	-
Description		Earth work in excavation for structures as per drawing and technical specifications clause 50.76 305.1 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 1:4:8 (One cement: Four sand: 14.40 Eight 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.	Random rubble Stone masonry work in cement mortar for sub structure complete as per 20.40 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry 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.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 37.44 parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and 11.52 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.	
CTV		50.76	14.40	20.40	37.44	11.52	
	Figure	365.35	4957.40	5252.45	2736.20	1604.95	
Kate in	Words	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees One thousand six hundred four and paise ninety five only.	
Unit		ndred Per cubic paise metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
Amount		18545.00	71387.00	107150.00	102443.00	18489.00	318014.00

SCHEDULE OF QUANTITY

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 8/180 to 8/197).

Estimated cost:- Rs. 4,98,945.00 Earnest money:- Rs. 10,000.00

Time :- Two months.

Total					
Per cubic metre	Rupees One thousand is six hundred four and paise ninety five only.	1604.95	16.32	Back filling behind abutment, wing wall and return wall complete as per drawing and 16.32 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.	Ø
Per cubic metre	Rupees Two thousand free seven hundred thirty six rand paise twenty only.	2736.20	53.25	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 53.25 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.	ن. ن
Per cubic 162091.00 metre	Rupees Five thousand fitwo hundred fifty two and paise forty five only	5252.45	30.86	Stone masonry work in cement mortar for sub structure complete as per drawing and 30.86 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.	4
Per cubic 101131.00 metre	Rupees Four thousand Finine hundred fifty seven rand paise forty only	4957.40	20.40	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement : Four sand : 20.40 Eight 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.	ω
netre 37561.00	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	4509.15	8.33	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 8.33 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
netre	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	365.35	71.91	Earth work in excavation of foundation for structures as per drawing and technical 71.91 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of 50 m (Fifty metre) dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.	_
	Words	Figure	THE STATE OF		;
Unit	Kate in		uny	Description	N Y

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SCHEDULE OF QUANTITY

Name of work:- RRD on Ruzak Shallang road Km. 0/0 to 10/500 .

(SH:- Construction of Retaining wall at RD 0/770 to 0/790).

Estimated cost:- Rs. 4,64,549.00
Earnest money:- Rs. 9,300.00
Time:- Two months.

No.	COL.		N	ယ	4	QI	
		Earth work in excavation for structures as per drawing and technical specifications clause 55.20 305.1 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 : 9.80 Twelve graded stone aggregate 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.	Random rubble Stone masonry work in cement mortar for sub structure complete as per 37.32 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry 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.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 64.06 parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge.	Back filling behind abutment, wing wall and return wall complete as per drawing and 18.00 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.	
		55.20	9.80	37.32	64.06	18.00	
	Figure	365.35	4509.15	5252.47	2736.20	1604.94	
	Words	Rupees Three hundred Sixty five and paise thirty five only.	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	Rupees Five thousand two hundred fifty two and paise forty seven only	Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees One thousand six hundred four and paise ninety four only.	
		Per cubic metre	Per cubic 1 metre	Per cubic metre	Per cubic metre	Per cubic metre	Total
		20167.00	44190,00	196022.00	175281.00	28889.00	464549.00

Name of work:- RRD on Barai Bagan Peej road Km. 0/0 to 8/00 . (SH:- Construction of Retaining wall at RD 4/325 to 4/335).

Estimated cost:- Rs. 4,91,258.00 Earnest money:- Rs. 9,900.00

Time :- Two months.

SCHEDULE OF QUANTITY

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500.

(SH:- Construction of Retaining wall at RD 7/360 to 7/372).

Estimated cost:- Rs. 3,49,523.00 Earnest money :- Rs. 7,000.00

Time :- Two months.

	თ	(h	4	ω	N			Z S
	Back filling behind abutment, wing wall and return wall complete as per drawing and 10.80 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.	Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 37,44 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.	Stone masonry work in cement mortar for sub structure complete as per drawing and 21.93 technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 14.40 Eight graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 5.88 Twelve graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Earth work in excavation of foundation for structures as per drawing and technical 45.60 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.		Description
	าป 10.80	1d 37.44 ਗ of	nd 21.93 int	ປ: 14.40 າg	5.88 er	al 45.60 al es		Qty
	1604.95	2736.20	5252.45	4957.40	4509.15	365.35	Figure	
	Rupees One thousand six hundred four and paise ninety five only.	Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.	Words	Rate in
Total	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	sand Per cubic and metre	ndred Per cubic paise metre		Unit
349523.00	17333.00	102443.00	115186.00	71387.00	26514.00	16660.00		Amount

Name of work:- RRD on Nagujhaur Thach Mashna road Km. 0/00 to 10/500 .

(SH:- Construction of Retaining wall at RD 2/030 to 2/040).

Estimated cost:- Rs. 1,83,964.00 Earnest money:- Rs. 3,700.00

Time :- Two months.

Earth work in excavation of foundation for structures as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge. Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : Twelve graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge. Random rubble 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 specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge. Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Sr. Description		Qty	000	Rate in		Unit
Earth work in excavation of foundation for structures as per drawing and technical 24.40 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge. Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 4.30). Twelve graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge. Random rubble Stone masonry work in cement mortar for sub structure complete as per 15.10 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 specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials and as per direction of Engineer-in-charge. Back filling behind abutment, wing wall and return wall complete as per drawing and 8.70 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.				Figure		Words	Words
Providing and laying concrete for plain/ reinforced concrete 1:6:12 (One cement :Six sand : 4.30 Twelve graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in-charge. Random rubble 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 specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials and as per direction of Engineer-in-charge. Back filling behind abutment, wing wall and return wall complete as per drawing and 8.70 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.	Earth work in excavation of foundation for structure specification clause 305.1 including setting out construction of stumps and other deleterious material and disposal and bottom and back filling the excavated suitable materials and as per direction of Engineer-in-characteristics.	res as per drawing and technica uction of shoring and bracing removal upto any lead of dressing of sideserial ordinary soil within all leads and rge.	al 24.40 al 3	365.35		Rupees Three hundred Sixty five and paise thirty five only.	Rupees Three hundred Per cubic Sixty five and paise metre thirty five only.
Random rubble Stone masonry work in cement mortar for sub structure complete as per 15.10 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 22.80 parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge. Back filling behind abutment, wing wall and return wall complete as per drawing and 8.70 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.		crete 1:6:12 (One cement :Six sand open foundations complete as pe 202 and 1203 within all leads and liftingineer-in-charge.	: 4.30 ft	4509.15		Rupees Four thousand five hundred nine and paise fifteen only	Rupees Four thousand Per cubic five hundred nine and metre paise fifteen only
Construction of dry ruble masonry for retaining walls, breast walls, revetment walls and 22.80 parapets etc. for sub structure and super structure complete as per drawing and technical specification clause 704.6 & 1302.5 including hauling/carriage of all labour equipment and materials to various location through all modes of transportatin within all leads and lift of materials and as per direction of Engineer-in- charge. Back filling behind abutment, wing wall and return wall complete as per drawing and 8.70 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.			e 15.10	5252.45		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
Back filling behind abutment, wing wall and return wall complete as per drawing and 8.70 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.		s, breast walls, revetment walls and implete as per drawing and technica (carriage of all labour equipment and insportatin within all leads and lift of the control of the	d 22.80	2736.20		Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees Two thousand Per cubic seven hundred thirty six metre and paise twenty only.
	Back filling behind abutment, wing wall and return technical specification clause 1204.3.8 Granular matericarriage of materials and as per direction of Engineer-in	wall complete as per drawing and rial, within all leads and lift including n-charge.	d 8.70 g	1604.95		Rupees One thousand six hundred four and paise ninety five only.	Rupees One thousand Per cubic six hundred four and metre paise ninety five only.

Name of work:- RRD on Nagujhaur Thach Mashna road . (SH:- Construction of Retaining wall at RD 4/300 to 4/318).

Estimated cost:- Rs. 4,85,370.00 Earnest money:- Rs. 9,800.00

Time :- Two months.

Rupees One thousand six hundred four and paise ninety five only.	Rupees One thou six hundred four a paise ninety five o		1604.95	and 8.40 iding	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.
Rupees Two thousand seven hundred thirty six and paise twenty only.	Rupees Two thouseven hundred the and paise twenty		2736.20	and 54.91 nical and ift of	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.
Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Five thou two hundred fifty t and paise forty fiv		5252.45	35.58	Random rubble Stone masonry work in cement mortar for sub structure complete as per 35.58 drawing and technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.
Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Four thou nine hundred fifty and paise forty on	100	4957.40	22.50	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 22.50 Eight graded stone aggregate nominal size) in open foundations complete as per drawing and technical specification clause 802,803,1202 and 1203 within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.
Rupees Three hundred Sixty five and paise thirty five only.	Rupees Three hu Sixty five and pais thirty five only.		365.35	63.54	Earth work in excavation of foundation for structures as per drawing and technical 63.54 specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto any lead of dressing of sides and bottom and back filling the excavated suitable material ordinary soil within all leads and lift of materials and as per direction of Engineer-in- charge.
Words			Figure		
Rate in	Kate in			Qty	Description



Name of work:- RRD on Chharour Nallah to Badogi road Km 0/00 to 7/850 .

(SH:- Construction of Retaining wall at RD 0/650 to 0/660).

Estimated cost:- Rs. 4,71,193.00 Earnest money:- Rs. 9,600.00

Time :- Two months.

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	Back filling behind abutment, wing wall and return wall complete as per drawing and 23.70 technical specification clause 1204.3.8 Granular material within all leads and lift 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 28.64 technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement: Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in-charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 4.30 Eight graded stone aggregate nominal mix) 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.	Providing concrete for plain/ reinforced concrete in open foundations complete as per 30.00 drawings and technical specifications clause 802, 803,1202 and 1203 PCC grade M-10 nominal mix 1:3:6 (One cement: Three sand: Six graded stone aggregate) nominal mix within all leads and lift including carriage of materials in all respect and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 36.00 305.1 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	23.70	and 33.59 nical ction	28.64	4.30	30.00	36.00		wiy
	1604.95	2735.20	5252.45	4957.40	5212.70	365,35	Figure	
	Rupees One thousand six hundred four and paise ninety five only	Rupees Two thousand Per cuseven hundred thirty five metre and paise twenty only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Five thousand two hundred twelve and paise seventy only	Rupees Three hundred Sixty five and paise thirty five only.	Words	Nate:
Total	Per cubic metre	Per cubic e metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Call Medium Co.	Citic
471193.00	38037.00	91875.00	150430.00	21317.00	156381.00	13153.00		VIIIOUIL

Name of work:- RRD on Chharour Nallah to Badogi road Km 0/00 to 7/850 .

(SH:- Construction of Retaining wall at RD 0/640 to 0/650).

Estimated cost:- Rs. 4,70,949.00 Earnest money :- Rs. 9,600.00 Time :- Two months.

Hatalal	6 Back fill technica	5 Construc parapets specifica of Engin	4 Stone m technica mortar 1 and as p	3 Providing Eight gr and tech carriage	2 Providing drawings nominal n within all I Engineer-	1 Earth wor 305.1 incl 50 mtr (Fi material in-charge	No.	Sr. Description
	Back filling behind abutment, wing wall and return wall complete as per dra technical specification clause 1204.3.8 Granular material, within all leads a 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 28.64 technical specifications clause 702,704,1202 and 1204 Random rubble masonry in cement mortar 1:6 (One cement : Six sand) within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying concrete for plain/ reinforced concrete 1:4:8 (One cement: Four sand: 4:30 Eight graded stone aggregate nominal mix) 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.	Providing concrete for plain/ reinforced concrete in open foundations complete as per drawings and technical specifications clause 802, 803,1202 and 1203 PCC grade M-10 nominal mix 1:3:6 (One cement: Three sand: Six graded stone aggregate) nominal mix within all leads and lift including carriage of materials in all respect and as per direction of Engineer-in- charge.	Earth work in excavation for structures as per drawing and technical specifications clause 36.65 305.1 including setting out, any dressing removal of stumps and other material upto lead of 50 mtr (Fifty metre) dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		tion
	per drawing and 23.40 leads and lift of	walls and 33.59 technical r direction	iwing and 28.6 in cement materials	our sand : 4.30 or drawing including	te as per 30.00 ade M-10 minal mix frection of	ns clause 36.6 to lead of excavated Engineer-		Qty
	0 1604.95	9 2735.20	4 5252.45	4957.40	0 5212.70		Figure	
	4.95	5.20	2.45	7.40	2.70	35	ire	
	Rupees One thousand six hundred four and paise ninety five only	Rupees Two thousand Per cuseven hundred thirty five metre and paise twenty only	Rupees Five thousand two hundred fifty two and paise forty five only	Rupees Four thousand nine hundred fifty seven and paise forty only	Rupees Five thousand two hundred twelve and paise seventy only	Rupees Three hundred Sixty five and paise thirty five only.	Words	Rate in
	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre		Unit
10000	37556.00	91875.00	150430.00	21317.00	156381.00	13390.00		Amount

Estimated cost

4100000,000

Name Of Wok:- Construction of Saheed Samarak at Ram Bag Akhara Kullu

Sub Head :- S

ad :- Suppluing and Fixing Metal Gun				Earnest Money	8200.00
				Time	15 Days
Description	Qy	Unit		Rate	Amount
		e sale	In Figure	In words	
Suppluing and fixing 168 Cm height metal Gun medium with in all leads and lift of material and as per direction of Engineer-In -	N	Each ;	205000.00	Each 205000.00 RupeesTwo lake five thousand only	410000.00
Charge		270.00			

Ececutive Engineer
Kullu Division
HPPWD Kullu

Total

410000.00

Name Of Work:- Balance work of Mult

Sub Head :- Providing and fixing Canv.

Amount	Data	Ot - 35#		Description
15 Days	Time			
4700.00	Earnest Money		(Job No-I)	vas and painting (Job No-I)
235000.00	Estimated cost	עווג	ltipurpose Bhawan of D.C. office at Kullu	Iltipurpose Bhaw

235000.00	Total					
	five thousand Only				with frame and ofer covering with aluminium frame and 8 mm (eight millimeter) thick glass etc ith in all leads and lift of material and as per direction of Engineer-In - Charge	
235000.00	235000.00 Rupees wo lakh Tirti	235000.00	Each		Painting canvas size of 2.05 mtr x 1.05 mtr having wooden back	_1
	In words	In Figure				
Amoun	Rate		Unit	Qy	Description	S.N.

Name Of Work: Balance work of Multipurpose Bhawan of D.C. office at Kullu

Sub Head: Providing and fixing Canvas and painting (Job No-2)

Estimated cost 470009.00

Earnest Money 9400.00

SN Painting canvas size of 2.05 mtr x 1.05 mtr having wooden back per direction of Engineer-In - Charge millimeter) thick glass etc ith in all leads and lift of material and as with frame and ofer covering with aluminium frame and 8 mm (eight Description ð \sim Each Unit 235000.00 RupeesTwo lakh Titua In Figure Total five thousand Only Time Rate In words 15 Days 470000,00 470000,00 Amount

Ecceptive Engineer
Kullu Division
HPPWD Kullu

484717.00	Total					
20463.00	Rupees one thousand six hundred four and paise ninety five only	1604.95	Per Cubic Metre	12.75	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer-In - Charge	ő
137877.00	Rupees two thousand seven hundred thirty six and paise twenty only	273620	Per Cubic Metre	50.39	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer -In - Charge	ĊŤ
225645.00	Rupees five thousand five hundred fifty two and paise forty five only	52 52.4 5	Per Cubic Metre	42.96	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement : six sand) Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	4
31975.00	Rupees four thousand nine hundred fifty seven and paise fourty only	4957.40	Per Cubic Metre	6.45	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:4:8 (one cement: four sand: eight graded stone aggregate) for nominal mix 25 mm(Twenty five millimetre) aggregate with in all leads and lift of material and and as per direction of Engineer-In-Charge	ယ
48699.00	Rupees four thousand five hundred nine and paise fifteen only	4509.15	Per Cubic Metre	10.80	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement: six sand: twelve graded stone aggregate)for nominal mix 40 mm(fourty milimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	2
20058.00	Rupees three hundred sixty five and paise thirty five only	365.35	Per Cubic Metre	54.90	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	هنــ
Amount	Rate In words	In Figure	Unit	Qty	Description	S
484717.00 9700.00 Two months	Earnest Money Earnest Money Time				Name of work :- Restoration of Rain damages on Pachali to Siling road Km 0/0 to 5/630 Sub Head :- Const ofRetaining wall at Rd 1/485 to 1/500	Name o Sub He





464768.00	Total					
18136.00	Rupees one thousand six hundred four and paise ninety five only	1604,95	Per Cubic Metre	11.30	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer -In - Charge	0
91909.00	Rupees two thousand seven hundred thirty six and paise twenty only	2736.20	Per Cubic Metre	33.59	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub structure and super structure complete as per drawing and technical specification with in all leads and lift of material and and as per direction of Engineer -In - Charge	c)
150430.00	Rupees five thousand five hundred fifty two and paise forty five only	5252.45	Per Cubic Metre	28.64	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement : six sand) Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	4
155167.00	Rupees four thousand nine hundred fifty seven and paise fourty only	4957.40	Per Cubic Metre	31.30	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:4:8 (one cement: four sand: eight graded stone aggregate) for nominal mix 25 mm(Twenty five millimetre) aggregate with in all leads and lift of material and and as per direction of Engineer-In-Charge	ယ
32466.00	Rupees four thousand five hundred nine and paise fifteen only	4509.15	Per Cubic Metre	7.20	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement: six sand: twelve graded stone aggregate)for nominal mix 40 mm(fourty millimetre) aggregate with in all leads and lift of material and and as per direction of Engineer-In-Charge	. 2
16660.00	Rupees three hundred sixty five and paise thirty five only	365, 3 5	Per Cubic Metre	45.60	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer-In - Charge	_
Amount	Rate In words	In Figure	Unit	Oty	Description	S.N.
Two months	Time					
9300,00	Earnest Money				Sub Head :- Const ofRetaining wall at Rd 1/070 to 1/080	ub Hea
464768.00	Earnest Money				Name of work :- Restoration of Rain damages on Pachali to Siling road Km 0/0 to 5/630	ame o



		n Rack fillin	leads and	5 Constructi	Random ru In - Charge	4 Stone may specificati	with in all		3 Providing	sand : two all leads a		2 Providing	dressing of and as pe	including	1 Earth wor		S.N.		Sub Head :- Const	Name of work :- Re
	specification clause 1204.3.8 with granular material with in all leads and lift of material and and as per direction of Engineer -In - Charge	hehind abutment winn wall and return wall complete as per drawing and technical	leads and lift of material and and as per direction of Engineer -In - Charge	Construction of dry stone masonry for retaining wall breast wall revetment wall and parapets for sub-structure and super structure complete as per drawing and technical specification with in all	Random rubble masonry with in all leads and lift of material and and as per direction of Engineer - In - Charge	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clause 702,704,1202 and 1203 in Cement mortar 1:6 (one Cement: six sand)	with in all leads and lift of material and and as per direction of Engineer -In - Charge	and technical specification clause 802,503,1202, and 1203 PCC grade 1:4:8 (one cement: four sand : eight graded stone aggregate) for nominal mix 25 mm(Twenty five millimetre) aggregate	Providing and laying concrete for plain / reinforcement conc. In open foundation as per drawing	sand : twelve graded stone aggregate)for nominal mix 40 mm(fourty millimetre) aggregate with in all leads and lift of material and and as per direction of Engineer -In - Charge	and technical specification clause 802,503,1202, and 1203 PCC grade 1:6:12 (one cement : six	Providing and laving concrete for plain / reinforcement conc. In open foundation as per drawing	dressing of sides and bottom and back filling in trenches with excavated material in ordinary soil and as per direction of Engineer -In - Charge	including setting out any dressing removal of stumps and other material up to a lead of 50.00 mtr	Earth work in excavation for structure as per drawing and technical specification clause 305.1		Description		Sub Head :- Const ofRetaining wall at Rd 1/080 to 1/090	Name of work :- Restoration of Rain damages on Pachali to Siling road Km 0/0 to 5/630
	-	11 60		33.59		28.64			31.30			7.20			48.00		φ			
	Metre	Per Cuhic		Per Cubic		Per Cubic Metre	<u> </u>	Metre	Per Cubic		Metre	Per Cubic		Metre	Per Cubic		Unit			
		1604.95		2736.20		5252,45			4957.40			4509.15			365,35	In Figure	100			
Total	hundred four and paise ninety five only	Runees one thousand six	and paise twenty only	Rupees two thousand seven hundred thirty six	paise forty five only	Rupees five thousand five hundred fifty two and		nine hundred fifty seven and paise fourty only	Rupees four thousand	paise titteen only	five hundred nine and	Rupees four thousand	Tive only	sixty five and paise thirty	Rupees three hundred	In words	Rate	Time	Earnest Money	Earnest Money
466126 00		18617.00	64752	91909.00		150430.00	2 4		155167.00			32466.00			17537.00		Amount	Two months	9350.00	466126.00



Name of work:- Restoration of Rain damages on Rambag Bridge at Akhara . (SH:- Construction of boulder apron for Rambag side Approach (Down stream side)

Estimated cost:- Rs. 4,78,050.00 Earnest money:- Rs. 9,700.00

Time :- Two months.

	3 Back spec mate	2 Prov confo millm stone inclu	1 Earth 305. dispondispo		No. :
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 21.12 specification clause 1204.3.8 Granular material, within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 156.24 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 25.00 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.		Description
	21.12	156.24	25.00		Ş
	1604.95	2784.30	365.35	Figure	
	Rupees One thousand Per cubic six hundred four and metre paise ninety five only.	Rupees Two thousand Per cubic seven hundred eighty metre four and paise thirty only	Rupees Three Per cu hundred Sixty five and metre paise thirty five only.	Words	746
Total	metre	Per cubic metre	Per cubic metre		-
478050.00	33897.00	435019.00	9134.00		Amount

Name of work:- Restoration of Rain damages onRambag Bridge at Akhara . (SH:- Construction of boulder apron for Rambag side Approach (Up stream side)

Estimated cost.- Rs. 4,79,083.00
Earnest money:- Rs. 9,700.00
Time:- Two months.

Sr.		دء	. 10	ω	
Description		Earth work in excavation for structures as per drawing and technical specifications clause 32.75 305.1 including setting out, any dressing removal of stumps and other deleterious material and disposal upto any lead of 50 mtr (Fifty metre) and lift complete including dressing of sides and bottom and backfilling in trenches with excavated material in ordinary soil within all leads and lift of materials and as per direction of Engineer-in-charge.	Providing and laying of boulder apron laid in wire crates with 4 mm (Four millimetre) dia GI wire 156.24 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.	Back filling behind abutment, wing wall and return wall complete as per drawing and technical 20.00 specification clause 1204.3.8 Granular material. within all leads and lift including carriage of materials and as per direction of Engineer-in- charge.	
Qty	200	32.75	156.24	20.00	
	Figure	365.35	2784.30	1604.95	
Rate in	Words	Rupees Three Per cu hundred Sixty five and metre paise thirty five only.	Rupees Two thousand Per cubic seven hundred eighty metre four and paise thirty only	Rupees One thousand Per cubic six hundred four and metre paise ninety five only.	
C		Per cubic metre	metre	metre	Total
Amount		11965.00	435019.00	32099.00	479083.00