

#### Himachal Pradesh Public works Department

#### Notice inviting Tender

Sealed item rate tenders on form 6 & 8 are invited by the Executive Engineer, Gohar Division, H.P.PWD: Gohar for the following works from the approved and eligible contractors enlisted in H.P.PWD so as to reach in his office on or before 15-12-2023 up to 11.00 A.M. and will be opened on the same day at 11.30 A.M. in the presence of intending contractors or their authorized representatives. The D.N.I.T. tender documents can be had from this office against cash payment (Non refundable) up to 5.00 P.M. on 14-12-2023. The applications for issue of tender forms will be received up to 2.00 P.M. on 13-12-2023.

The earnest money in the shape of National Saving Certificate/ Time deposit accounts/Saving account/F.D. Rs in any of the Post Office/Nationalized Banks in Himachal Pradesh duly pledged in favour of the Executive Engineer must accompany the request for issue of tender form for each work. Conditional tenders and the tenders received without earnest money will summarily be rejected. The Executive Engineer reserves the right to reject the tenders without assigning any reason. It is further added that the rates be quoted both in words and figures for proper checking to avoid any complications. If the date of opening will be holiday, the tenders will be opened on the next working day at the same time.

Sr. No.	Name of road/work	Estimated Cost	Earnest Money	Time limit	contra or
1.	C/o Bassa Badhu road km 0/00 to 2/00 (SH:- Providing and laying Paver Block from km km 0/110 to 0/260 ) Under SCSP	4,55,728	10000	Three Months	D
2.	C/o Bassa Badhu road km 0/00 to 2/00 (SH:- Providing and laying Paver Block from km km 0/260 to 0/410 ) Under SCSP	4,55,728	10000	Three Months	D
3.	C/o Sainj Pangliur road Km. 0/00 to 6/000 (SH:- C/o 900 mm dia hume pipe culvert at 1/105 ) SCDP	1,84,359	4000	Two Months	D
4.	C/o link road from Dhisti to Got via Badhan Garari Gad Reyosi Haman Chamathan raod km. 0/00 to 7/200 (SH:- P/L cement concrete Pavement in km 6/857 to 6/931 and 6/954 to 6/979) under SCSP 2019-307-171	2,86,463	6000	Two Months	D
5.	C/o Jhungi Shandra, Matyog via Jayog road km 0/00 to 5/00 (SH C/o of 900 mm dia hume pipe culvert at RD 0/450 ) Under OTMNP	2,80,293	7000	Three Months	D .
6.	C/o Sanij Pangliur road km 0/00 to 6/00 (SH:- C/o Stone Masonry R/wall at RD 2/070 to 2/090 ) SCDP	4,10,384	10000	Two Months	D
7.	C/o road from Got Khad to Village Biju km. 0/00 to 2/00 (SH:- C/o 900 mm Hume pipe culvert with both side wing wall at RD. 1/500)	1,75,136	3600	Two Months	D
8.	C/o Jahal to village Jahal road km. 0/00 to 0/765 (Under OTMNP) (SH:- P/L Kharanja soling at RD 0/142 to 0/190 and P/L CC Pavement at RD 0/612 to 0/690)	2,15,671	4400	Two Months	D
9.	C/o link road to village Pandar km. 0/00 to 1/00 Under OTMNP (SH:- C/o CC Pavement at Km 0/120 to 0/240 )	3,39,372	6800	Two Months	D
10	C/o link road to village Kharsi km. 0/00 to 2/900 (SH:- C/o 900 mm dia HPC at RD 0/850 ) Under SCDP	2,55842	5200	Two Months	D
11	RRD on Badhu Shilanu Nachhet road km. 0/00 to 5/100 (SH:- C/o of P.C.C R/wall at RD 2/630 to 2/648)	3,56,244	7500	Two Months	D
12.	C/o Gani Bhurani road km 0/00 to 7/500 (SH:- C/o stone Masonary R/wall at RD 4/665 to 4/680 ) Under OTMNP	1,93,000	4000	Two Months	D
13.	C/o Gani Bhurani road km 0/00 to 7/500 (SH:- C/o stone Masonry R/wall at RD 3/700 to 3/710 ) Under OTMNP	1,30.532	3000	Two Months	D
14.	C/o Dehar to Bassa road from Neori Moviseri road km 0/00 to 4/00 (SH:- C/o P.C.C B/wail at RD 0/045 to 0/064 )	1,03,041	2500	Two Months	D
15.	C/o link road from Delag to Sihri via Village Dhingaloo Kin 0/00 to /250 (SH:- C/o P.C.C R/wall at RD 0/125 to 0/132) Under OTMNP	1,37,615	3000	Two Months	D
16.	C/o Gadinan to Harizan Basti Kaflu saloi G.P Chail chowk 0/0 to 3/700 (SH:- Extention of RCC slab culvert with wing will at RD 0/070 ) under SCSP	1.31,151	2700	Two Months	D .
17.	C/o Jhungi Shandra, Matyog via Jayog road km 0/00 to 5/00 (SH:- 900 mm dia hume pipe culvert at RD 0/030) under OTMNP	3.42,904	7000	Three Months	D
18.	RRD on Kot Devidarh road km. 0/00 to 22/500 (SH:- C/o PCC Retaining wall at RD 9/076 to 9/085)	1.31,968	3000	Two Months	D
19.	RRD on Kot Devidarh road km. 0/00 to 22/500 (SH:- C/o PCC Retaining wall at RD 9/066 to 9/076)	1,46,891	3000	Two Months	D

	2) Luberi Dhar road Km. 0/0	0	2500	Two Mon	
20.	Repair of road Shil Nallah to Chalauhani Dhar road Km. 0/0 to 3/500 (SH C/o P.C.C B/wall at RD 0/135 to 0/145.15)	1.10,254			
	under NDRF DC Deposit	179742	4000	Two Mon	ths [
21.	under NDRF DC Deposit  SDF/2023/687 Repair of main road Gohar Pandoh to Link road Tilli up to House of Sh. Chuni Lal km 0/00 to 0/300 (Sh. Providing and laying stone soling and CC Pavement at RD	1			
		428418	9000	Two Mont	hs D
22.	RRD on Chail Gohar Pandoh road km 0/00 to 24/000 (SH:- Construction of stone Masonry retaining Wall at RD 1/790 to 1/810)		1000	Two Month	is D
23.	RRD on Bharari to Palohta Serad road km 0/00 to 4/00 (SH: Construction of PCC Retaining wall at RD 1/570 to 1/595)	212859	4300		
24.	RRD on Chail Gohar Pandoh road km 0/00 to 24/000 (SH:- Construction of PCC Retaining wall at RD 0/072 to 0/083.50)	131519	3000	Two Month	
25.	RRD on Sainj Kashan road km 0/00 to 5/000 (SH:- Construction of PCC Retaining wall at RD 3/010 to 3/027)	494662	10000	Two Months	
26.	RRD on Nihandigali Jhungi road km 0/00 to 2/250 (SH:- Construction of Breast wall at RD 0/267 to 0/277)	107901	2500	Two Months	
27.	Construction of Sainj Saroa Japloh Katwandhi Batoli road km 0/00 to 3/000 (SH:- Construction of Stone Masonary Retaining wall at RD 0/358 to 0/370) Under SCSP 2011-307- 151	302958	6500	Two Months	
8.	RRD on Kot Devidarh road km 0/00 to 22/500 (SH:- Construction of PCC Retaining wall at RD 11/600 to 11/609)	145019	3000	Two Months	D
9.	RRD on Kot Devidarh road km 0/00 to 22/500 (SH:- Construction of U-Shape drain at RD 1/600 to 1/800)	231004	5000	Two Months	D
0.	RRD on Naitla to Pali road km 0/00 to 2/285 (SH-Construction of wire Crate laid with boulder apron Edge walls both side of Hume Pipe culvert at RD 0/320 to 0/328 and 0/310 to 0/318)	175284	4000	Two Months	D
1.	RRD on Kattal Nattal Dharmdwara road km 0/00 to 13/00 (SH:- Construction of retaining wall at RD 3/195 to 3/210)	252429	5500	Two Months	D
2	RRD on Magar to Padhru road km 0/000 to 2/800 (SH: C/O PCC Breast wall at RD 0/591 to 0/621)	325698	6600	Two Months	D
3	RRD on Chambi Kangar road km 0/000 to 5/500 (SH: C/O Wire Crate R/wall at RD 1/690 to 1/706.25)	142631	3000	Two Months	D
	RRD on Dhanotu to Rohangalu road km 0/000 to 32/400 (SH: C/O Wire Crate R/wall at RD 11/578 to 11/585.50	44472	1000	Two Months	D
	RRD on Chail Janjehli road km 0/000 to 9/200 (SH: Construction of PCC Retaining wall at RD 4/330 to 4/342)	210560	5000	Two Months	D
	RRD on Chail Gohar Pandoh road km 0/000 to 24/000 (SH: Construction of B/wall at RD 4/030 to 4/041)	133393	3000	Two Months	D
	5/100 (SE:- C/o stone Masonry wall at RD 2/600 to 2/614)	220195	5000	Two Months	D
	C/O B/wall at RD 0/251 to 0/267)	194822	4000	Two Months	D
1 :	C/O Leyoti Dari road km 0/000 to 1/000 (SH: P/L Kharanja Stone Soling and cement concrete in km 0/270 to 0/410) Under SCDP	485706	9800	Two Months	D

## Certified that tender of above works are being called for emergent nature in exigency of public interest.

- The Contractors are required to submit the valid Enlistment/GST registration and latest ITR alongwith application form. The Contractors should quote the rates of all the items in the tenders both in figures and words.
- The tender forms will not be issued to those contractors whose performance is not found satisfactory. 3.
- 4.
- An undertaking will have to be given by the contractor that he has not more than two works in hand at the time of
- Contractors will have to submit appropriate Earnest Money in the shape of F.D.R along with the application form for getting issued the tender forms. Applications with out EMD shall be summarily rejected.
- As per Govt. Notification No.PBW(B)A(3)1/2020-I dated 07-10-2021 the tenders above 5% of estimated cost will be summarily rejected. The tender offered below 30 % will also be accepted as per the office letter No. Engineer-in-Chief office letter No. PW-CTR/32-20/Genl Inst. CPWD-2020-37996-38096 dated 13.03.2023 and further ex- postfacto approval has been granted by the Principal Secretary (PW) to the Govt. of H.P. letter No. PBW (B) A(3)1/2020-I dated 10.05.2023. Beside this the additional performance security will have to borne by the bidders as per the said

The contractor can apply only for one work at a time.

Conditional and incomplete tenders shall be rejected. 8.

The Executive Engineer reserves the right to accept or reject the tender without any reason 9,•

> Gohar Division (B&R), HPPWD Gofna

No. PW-GHR-Tender/NIT/2023

12141-60

Copy along with Tender inviting Notice forwarded for information:-The Deputy Commissioner, Mandi H.P.

2. The Engineer-in-Chief HP.PWD.Shimla.

3. The Superintending Engineer 1st Circle, HP.PWD Mandi.

- 4. The Executive Engineer (IT Cell) O/O Engineer-in-Chief, HPPWD Nirman Bhawan, Nigam Vihar, Shimla-2 for uploading the NIT on departmental website please.
- 5. The Sub- Divisional Officer (Civil) Chachiot at Gohar.
- 6. The Block Development Officer Gohar.
- 7. The Assistant Engineer HPPWD Sub- Division Gohar/Dhanotu.
- 8. Various contractors.
- 9. Notice Board/DB/AB.

Executive Engineer, Gohar Division (B&R), HPPWD., Gohar.





Estimate Cost: Rs.4,55,728/- only Earnest Money: Rs 10,000/- only

Name of Work :- Construction of Bassa Baddu road km 0/00 to 2/00 (SH:- Providing and laying Paver Block from km 0/110 to 0/260) Under SCSP

S. No.	Sub Head and item of work						
		Ūy1	1.	,	Rate in	Unit	lmount.
	Stone soling properly handpacked filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness (finished work including materials and labour) including carriage of materials, with in all leads lifts as per direction of Engineer-in-charge.		cum	Figure	Ward	per Cubic metre	
2	Providing concrete for plain / reinforced concrete in open foundations complete as per drawings and technical specifications clause 802,803,1202 & 1203 P.C.C. grade M-10 nominal mix 1: 3: 6 (one cement: three sand: six graded stone aggregate 20mm (twenty millimeter) within all leads, lifts and carriage of materials and other incidentals. as per direction of Engineer-in-charge.		cum			per Cubic metre	
	Providing and Laying of interlocking concrete Block pavements having thickness 80 mm. as per drawings and Technical Specification clause 1504. within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer - in - charge.	352.50	Sqm			Per square metre	
						Total	







Estimate Cost: Rs.4,55,728/- only Earnest Money: Rs 10,000/- only

Name of Work :- Construction of Bassa Baddu road km 0/00 to 2/00 (SH:- Providing and laying Paver Block from km 0/260 to 0/410) Under SCSP

S. No.	Sub Head and item of work	Dyt			Rate in	Unit	Arrount
	Stone soling properly handpacked filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness (finished work including materials and labour) including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.		cum	Figure	Word	per Cubic metre	
2	Providing concrete for plain / reinforced concrete in open foundations complete as per drawings and technical specifications clause 802,803,1202 & 1203 P.C.C. grade M-10 nominal mix 1: 3: 6 (one cement: three sand: six graded stone aggregate 20mm (twenty millimeter) within all leads, lifts and carriage of materials and other incidentals. as per direction of Engineer-in-charge.	9.06	cum			per Cubic metre	
3	Providing and Laying of interlocking concrete Block pavements having thickness 80 mm. as per drawings and Technical Specification clause 1504. within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer - in - charge.	352.50	Sqm			Per square metre	
_						Total	

Gonar Division (B&R)



Estimate Cost: Rs

1,84,359.00 Only

Name of Work :- Construction of Sainj Pangliur road KM 0/000 to 6/0000 (SH:- Construction of 900 mm dia hume pipe culvert at RD 1/105)

. No.	Sub Head and item of work	Qyt.		ate in		
1	Earth work in execution 6	٦,٠٠			Unit	Amount
	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material of disposal any lead and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil as directed by the Engineer -in Charge .	43.19	Figure	Word	per Cubic metre	
	Providing and Laying 1:4:8 (one cement : four sand : eight graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of materials, with in all leads .lifts as per direction of Engineer - in - charge.	3.63			per Cubic metre	
3	Random rubble masonry with hard stone in foundation and plinth upto plinth level Cement mortar 1:6 (1 cement : 6 coarse sand) within all leads , lifts and carriage of materials and other incidentals .	16.98			per Cubic metre	
4	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.	8.42			per Cubic metre	
5	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement: two sand) but excluding excavation, protection work, back filling concrete and masonry work in head walls and parapets clause 1108. 900mm (nine hundred millimeter) dia within all leads, lifts and carriage of materials and other incidentals.	7.50			per Running metre	
6	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, lifts and carriage of materials and other incidentals.	3.60			per Cubic metre	
					Total	







Estimate Cost: Rs

2,86,463.00 Only

Earnest Money:

6,000.00 Only

Time :- Two Months

Name of Work: Construction of link road from Dhisti to Got via Badhan Garari Gad Reyosi Haman Chamathan road KM 0/000 to 7/200 (SII:- Providing and laying Cement concrete Pavement in KM 6/857 to 6/931 and 6/954 to 6/979) Under SCDP 2019-307-1271

S.	Sub Head and item of work	Qyt.	Ra	te in	Unit	Amount
No.			Figure	Word	$\exists$	
	Providing and laying concrete for plain reinforced concrete in open foundation complete as per drawing and technical specification clauses 802,803,1202 and 1203 PCC grade M- 25 1:1.5:3( one cement: one point five sand: three crushed stone agreegate) nominal size, with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect, including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.	44.55			Per Cubic metre	
					Total	





Name of Work:- Construction of Jhungi Shandra, Matyog via Jayog road KM 0/000 to 5/000 (SH:- Construction of 900 mm dia hume pipe

S. No.	Sub Head and item of work				000 mm dia hum	e hibe
1	Earth work in executive	Qyt.		Rate in	<del></del>	
	Earth work in excavation for structures as per drawing and technical specifications clause other deleteries.		Figure	Word	Unit	Amount
	backfilling in trenches with excavated suitable material ordinary soil as directed by the	48.13		woru	per Cubic metre	
2	Providing and Laying 1:4:8 (one cement : four sand : eight graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of materials, with in all leads lifts as per direction of Engineer in - charge.	4.41			per Cubic metre	
3	Stone masonry work in cement mortar 1:5 Cement mortar in foundation complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. including carriage of materials, with in all leads lifts as per direction of Engineer in a charge.	12.91			per Cubic metre	
4	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in R/wall, B/wall as per drawing and HPPWD technical specifications 802,803,1202, and 1203 within all leads, lifts and carriage of materials and other incidentals.	2.00			per Cubic metre	
	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement: two sand) but excluding excavation, protection work, back filling concrete and masonry work in head walls and parapets clause 1108. 900mm (nine hundred millimeter) dia within all leads, lifts and carriage of materials and other incidentals.	7.50			per Running metre	
	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 including carriage of materials, with in all leads lifts as per direction of Engineer - in-charge.	2.58			per Cubic metre	
7	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement: 6 coarse sand: 12 graded stone aggregate 20 mm nominal size) upto plinth level Cement mortar 1:6 (1 cement: 6 coarse sand) within all leads, lifts and carriage of materials and other incidentals.	11.48			per Cubic metre	

8	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.		per Cubic metre
9	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, lifts and carriage of materials and other incidentals.	2.92	Total



# Name of Work :- Construction of Sainj Pangliur road KM 0/0

Name of Work :- Constr 2/090)	uction of Sainj Pangliur road KM 0/000 to 6/000 (S	Estimate Cost: Rs Earnest Money	4,10,384.00 Only
S. No.	angliur road KM 0/000 to 6/000 (s	Time :- Two Months	10,000.00 Only
1 Form	Sub Head and item of work	The Masnry Retaining	g wall at RD 2/070 to

Earth work in excavation for structure as per drawing and technical specification clause 305.1 deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and carriage of materials and other incidentals.  Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges. and direction of Engineer-in-Charge complete in all respect.  Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification specification clauses 1204.3.8 granular material within all leads, lifts and carriage of materials and specification clauses 1204.3.8 granular material within all leads, lifts and carriage of materials and specification clauses 1204.3.8 granular material within all leads, lifts and carriage of materials and specification clauses 1204.3.8 granular material within all leads, lifts and carriage of materials and specification clauses 1204.3.8 granular material within all leads of specification clauses 1204.3.8 granular material within all leads of specification clauses 1204.3.8 granular material within all leads of specification clauses 1204.3.8 granular material within all leads of specification clauses 1204.3.8	1	Sub Head and item of work  Earth work in excavation for structure as re-	Dyt.		Rate in	11.0	
backfilling in trenches with excavated suitable material ordinary soll within all leads, lifts and carriage of materials and other incidentals.  Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-in-Charge.  Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer-in-Charge complete in all respect.  A construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical per direction of Engineer -in -Charge completer in all respect.	- 1	including setting out construction of all and technical specification clause are specification clause and technical speci		Figure		Unit	e
aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-in-Charge.  Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 10.60 per Cubic metre	l	backfilling in trenches with excavated suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials and the suitable material ordinary soil within all lead and carriage of materials	31.00		war u	per Cubic metre	
Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 10.60 per Cubic metre	a	aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification of the complete as per drawings and the complete as per drawings are complete as per drawings and the complete as per drawings and the complete as per drawings and the complete as per drawings are complete as per drawings and the complete as per drawings are complete as per drawings and the complete as per drawings are complete as per drawings are complete as per drawings are complete as per drawings and the complete as per drawings are comp	8.74			per Cubic metre	
incidentals as per direction of Engineer -in -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 10.60 per Cubic metre	R	Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per	29.53			per Cubic metre	
etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical 10.60 per Cubic metre	in	cidentals as per direction of Engineer -in -Charge complete in all respect	55.25				
per Cubic metre	etc cla per	c. for sub-structure and super structure complete as per drawing and technical specification auses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as a direction of Engineer -in -Charge completer in all respect.	33.33			per Cubic metre	
	1		10.60			per Cubic metre	
other incidentals.	othe	er incidentals.			<u> </u>		



Name of Work :- C/o Road from Got Khad to Village Biju km. 0/00 to 2/00 . (SH:- C/o 900 mm Hume Pipe Culvert with both side wing wall at

	and them of word.					h both side wing	, man at
1	Earth work in even with	Qyt			200		
	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of bottom and backfilling in the structure of disposal any lead and dragging of the structure of			Figure	ate in	Unit	Amount
	stumps and other deleases out, construction of shoring and beautiful specifications	42.53	cum	7.8	Word		_
. '	stumps and other deleterious material of disposal any lead and dressing of sides and directed by the Engineer –in Charge.		1	1		per Cubic	
	directed by the Engineer is an excavated suitable material ordinary in		1	1		metre	
	The Engineer -in Charge .					1 1	
2	Providing and Laving 1:4:8 (			1			
1	Providing and Laying 1:4:8 (one cement : four sand : eight graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in in open foundations complete as per drawing and technical.	7.01	CUITO				
- 1	in open foundations complete as now let of form work for plain reinforced concrete	7.01	cum	1		per Cubic	
- !	803, 1202 and 1203 including carriage of massival specification clauses 802,		1	1		metre	
	direction of Engineer - in - charge		- 1	1			
3	Random rubble masonry with hard stone in foundation and plicety and plant						
}	Cement mortar 1:6 (1 cement : 6 coarse sand) within all leads, lifts and carriage of	10.14	cum			per Cubic	
	materials and other incidentals.		1	1		metre	l
			1	1		}	}
4	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class	7.50	rmt.	-			
- 1	bedding of granular material in single row including fixing collar with cement mortar	7.50	11110.	}		per Running	1
- 1	1:2 (one cement: two sand) but excluding excavation, protection work, back filling		1	1		metre	}
- }	concrete and masonry work in head walls and parapets clause 1108, 900mm (nine		1	1			}
- [1	hundred millimeter ) dia within all leads , lifts and carriage of materials and other		1	1			1
	incidentals.		1				1
5	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and	11.66	cum			per Cubic	-
	parapets etc. for sub-structure and super structure complete as per drawing and technical	11.00	cuiii			metre	
	specification clauses 704.6 & 1302.5 including carriage of materials, with in all leads		1			111111111111111111111111111111111111111	1
· .	lifts as per direction of Engineer - in - charge.					1	
6 1	Back filling behind abutment, wing wall and return wall complete as per drawing and	3.90	cum			per Cubic	
Įt	echnical specification clause 1204.3.8 granular material within all leads, lifts and		}	1		metre	
	carriage of materials and other incidentals.						
						Total	

Gohar Division (B&R) HPPWD Gohar



Estimate Cost: Rs

2,15,671.00 Only

Earnest Money:

4,400.00 Only

Time :- Two Months

Name of Work:- C/o Jahal to village Jahal road km. 0/00 to 0/765 (Under OTMNP). (SH:- P/L Kharanja solling at RD. 0/142 to 0/190 and P/L CC Pavement at RD. 0/612 to 0/690). OTMAP.

S.	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
No.		į	Figura	Rupees Nil		
	Stone soling properly hand-packed filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness (finished work including materials and labour)				Per Cubic metre	
2	Providing and laying concrete for plain reinforced concrete in open foundation complete as per drawing and technical specification clauses 802,803,1202 and 1203 PCC grade M- 25 with in all leads lifts and carriage of materials and other incidentals.				Per Cubic metre	

HPPWD Gohar



Estimate Cost: Rs 3,39,372.00 Only

Earnest Money:

6,800.00 Only

Time :- Two Months

Name of Work :- C/o Link road to village Pandar km. 0/00 to 1/00 Under OTMNP (SH:- C/o CC Pavement at km. 0/120 to 0/240).

S. No.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
			Figure	In Word		
1	Providing concrete for plain/reinforced concrete in open foundations complete as	56.70 cum			Per Cubic metre	
	per drawings and technical specifications Clause 802, 803,1202 & 1203 P.C.C. grade M 20 (twenty		1			
	millimre ) Nominal mix 1:2:4 (one cement : two sand : four graded crashed stone aggregate)		{ }		1	
	within all leads , lifts and carriage of materials and other incidentals . as per direction of					
	Engineer - in - charge .				Total	





No.	Sub Head and item of work  Earth work in excavation for structures as per drawing and technical specifications clause 305.1 excavated suitable material of disposal any lead and dressing of sides and here work excavated suitable material.	в НРС а	at RD. 0/	(850) Unde	Estimate Cost: Rs Earnest Money: Time :- Two Months r SCDP	2,55,842.00 5,200.00	Only Only
	including setting out, construction of shoring and bracing, removal of stumps and other deleterious excavated suitable material ordinary soil as directed by the Find the Find the Provided Prov	Qy	/t.				
	material of disposal any lead and dressing of sides and bottom and backfilling in trenches with Providing and Laying 1:4:8 (one company of sides).			Figure	Rate in	Unit	
	excavated suitable material ordinary soil as directed by the Engineer in Charge.  Complete include:  1:4:8 (one cement if our soul as terminal specifications clause 305.1)	46.37	Cum	- Buile	Word	One	Amount
2	Provides and backfilling in trenches with					per Cubic metre	
	Complete in Laying 1:4:8 (one cement a form						
	Providing and Laying 1:4:8 (one cement : four sand : eight graded crashed stone aggregate and curing per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of methods with in all leads lifts as per direction of Engineer.						
	per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of materials.  Stone masonry work in cement and the first same and the fir	4.41	cum				
3	with in all leads lifts as per direction of Engineer in -charge.  Stone masonry work in cement months for the control of Engineer in -charge.					per Cubic metre	
3	Stone masonry work in cement mortar 1.5 Comment mor						
	Stone masonry work in cement mortar 1:5 Cement mortar in foundation complete as per drawing and lifts as per direction of Engineer in a lift as per direction of Engineer in a	40.00				1	
		12.75	cum			and C. L.	
4						per Cubic metre	
	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in R/wall,B/wall carriage of materials.	7.00					
	as per drawing and HPPWD technical specifications 803 contract concrete in R/wall B/wall	2.00	cum			per Cubic metre	
	as per drawing and HPPWD technical specifications 802,803,1202, and 1203 within all leads, lifts and					Per Sable mette	
5	Providing and laying rainformed					1 1	
	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with company ways.	7.50				j	
	sand) but excluding excavation protection with tenient mortar 1:2 (one cement : two	7.50	rmt.			per Running metre	
	sand) but excluding excavation, protection work, back filling concrete and masonry work in head walls and parapets clause 1108, 900mm (nine hundred millimaters)					( )	
	walls and parapets clause 1108. 900mm (nine hundred millimeter) dia within all leads, lifts and carriage of materials and other incidentals.		1			1 1	
6						1	
	Providing and laying cement concrete 1:6:12 (one cement : six sand twelve graded crashed stone	2.58	cum				
	aggregate 40mm (forty millimeter) size for plain / reinforced concrete In open foundation complete as			j		per Cubic metre	
	per drawings and technical specification clause 802,803,1202 & 1203 including carriage of materials, with in all leads lifts as per direction of Engineer-in-charge.			1		1 1	
						1	
′ .l	Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per	11.48	cum			per Cubic metre	
	drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.		1	}		per cubic mede	
_			1				
8	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for	10.18	cum			per Cubic metre	
- 1	sub-structure and super structure complete as per drawing and technical specification clauses 704.6 &		- (	1		[	
	1302.5 including carriage of materials, with in all leads lifts as per direction of Engineer in charge.		- 1	Ì		1	
				1		1	
9	Back filling behind abutment, wing wall and return wall complete as per drawing and technical	5.20	cum			per Cubic metre	
	specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and			1			
	other incidentals.			1			
			<del></del>		(	7	
						Total	









Nai	me of Work :- RRD on Badhu Shilanu Nachhet road KM 0/000 to 5/100 (SH:- Constru  Sub Head and item of work	Estimate Cost: Rs. 3,56,244/- only Earnest Money: Rs 7500/- only
	Trachlet road KM 0/000 to 5/100 (SH. C.	Time :- Two month
5.	Sub Head	ction of P.C.C. R/Wall at PD 2/220
No.	Sub Head and item of work	at RD 2/630 to 2/648)
1	Earthwork in excavation for	Pata in

1	carthwork in excavation for structures as a second	Qyt.	<u> </u>	Rate in	Unit	
	Earthwork in excavation for structures as per drawing and technical specifications stumps and other data.	8.46	Figure	Word		Amount
2	sides and bottom and backfilling in trenches with excavated suitable material as per direction of Engineer – in – Charge complete in all respect.				per Cubic metre	
	reinforced concrete in R/wall ,B/wall as per drawing and HPPWD technical specifications 802,803,1202, and 1203 within all leads , lifts and carriage of materials and other incidentals as directed by Engineers.	74.43			Per Cubic metre	
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer—in—Charge complete in all respect.	20.00			Each	
- 1	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, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.	7.74			Each	
					Total	





Estimate Cost: Rs 1,93,000/- only Earnest Money: Rs 4,000- only

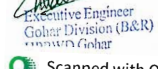
Name of Work:-Construction of Gani Bhurani road km 0/000 to 7/500 (SH:- Construction of Stone Masonary Retaining Wall at RD

S.	Sub Head and item of work		struction of S		, aremining ,	vali at RI
lo.		Dyt.		Rate in	Unit	
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of the internal specifications	9.83	Figure	Word	- Cimt	Amount
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	7.63	13		per Cubic metre	
	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	4.83			per Cubic metre	
3	Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in cement mortar . 1:6 (one cement : six sand ) within all leads , lifts and carriage of materials and other incidentals .as per direction of Engineer –in –Charge complete in all respect.	15.52			per Cubic metre	
	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.	25.52			per Cubic metre	
5	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, lifts and carriage of materials and other incidentals .as per direction of Engineer -in -Charge completer in all respect.	4.54			per Cubic metre	
					Total	

Estimate Cost: Rs 1,30,532/- only Earnest Money: Rs 3,000-only

Nan	ne of Work o	Estimate Cost: Rs 1,30,532/- only
2/50	ac of work:-Construction of Gani Physics	Earnest Money: Rs 3,000- only
3//0	ne of Work :-Construction of Gani Bhurani road km 0/000 to 7/500  To 3/710) Under OTMNP	(SH: Construction of SH: C
S.	, or well	(SH:- Construction of Stone Masonary Retaining Wall at RD
1	Sub Hood and the	train at RD

<u>lo.</u> 1	Sub Head and item of work	□yt.		Rate in	Unit	
_	Earthwork in excavation for structures as per drawing and technical specifications  Clause 305.1 including setting out, construction of shoring and leaves and leaves are construction of shoring and leaves are construction.	6.55	Figure	Word		Amount
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	3.22			per Cubic metre	
3	Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in cement mortar . 1:6( one cement : six sand ) within all leads , lifts and carriage of materials and other incidentals .as per direction of Engineer –in –Charge complete in all respect.	11.20			per Cubic metre	
4	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer in all	16.16			per Cubic metre	
5	respect.  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, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge completer in all	3.03			per Cubic metre	
	respect.				Total	



Estimate Cost: Rs 1,03,041/- only Earnest Money: Rs2500- only

Name of Work :- Construction of Dehar to Bassa road from neori Moviseri road km 0/000 to4/000 (SH:- Construction of P.C.C Breast

S. Na.	Sub Head and item of work	Øyt.	Τ	Rate in	Unit	<del>.</del>
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out constructions		Figure	Ward	Unit	Amount
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	20.99			per Cubic metre	
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	14.00			Each	
					Total	

Executive Engineer H.P.P.W.D Gohar



Estimate Cost: Rs 1,37,615/- only Earnest Money: Rs 3,000- only

Time:-Two Months

Name of Work :- Construction of link road from Delag to Sihri via Village Dhingaloo km 0/000 to 3/250 (SH:- Construction of P.C.C Retaining Wall at RD 0/125 to 0/132) Under OTMNP

S.	Sub Head and item of work	Ωyt.		Rate in	Unit	Amount
No.		•	Figure	Word		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	5.63			per Cubic metre	·
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	27.93			per Cubic metre	-
3	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, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge completer in all respect.	5.46			per Cubic metre	•
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer – in – Charge complete in all respect.	8.00			Each	
$\dashv$	Engineer -in -Charge complete in an respect				Total	

B & R Division

ler

193.00

203.00

27.00

33.00

3.00

0.00

.00

2.00

151.00

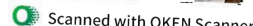


Estimate Cost: Rs. 1,31,151 /- only Earnest Money: Rs 2709 /- only

Name of Work :- C/o Gadihan to harizan basti kaflu saloi G.P. chailchowk 0/0 to 3/700 (SH:- C/o Extention of RCC Slab culvert with wing wall at RD. 0/070) Under

S. No.	Description of Item	Qty.	Rate	Unit	Amount
	Earth work in excavation for structures as per drawing and technical specifications clause 305. including setting out, construction of shoring and bracing, removal of stumps and other deleterious material of disposal any lead and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.	5		per Cubic metre	Amount
	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 including carriage of materials, with in all leads lifts as per direction of Engineer-in-charge.	1		per Cubic metre	
	Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	7.63 cum		per Cubic metre	
	Providing and laying mechanical mixed and vibrated M-25 reinforced cement concrete 1: 1.5:3 (One cement: one & half Sand: three graded crushed stone aggregate 20mm (twenty millimeter) nominal size and curing complete up to any height in super structure as per drawing and technical specification clause 800, 1205.4 and 1205.4 within all leads, lifts and carriage of materials and other incidentals.	1.51 cum	p	er Cubic metre	
1	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete Thermo Mechanically Treated bars of Grade FE-500D or more with in all leads .lifts and carriage of materials and other incidentals.	181.20 Kg	P	er Kilograme	
a P	Providing and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone aggregate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 within all leads, lifts and arriage of materials and other incidentals.	11.70 cum	pe	Cubic metre	
s	tack filling behind abutment, wing wall and return wall complete as per drawing and technical pecification clause 1204.3.8 granular material including carriage of materials, with in all leads .lifts as er direction of Engineer - in - charge.	2.55 cum	per	Cubic metre	
re th sp	roviding weep hole in brick masonry / stone masonry / plain reinforced concrete abutment wing wall eturn wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical secification clause 614,709& 1204.3.7 within all leads, lifts and carriage of materials and other cidentals.	6.00 Nos		Each	
				Total	







Estimate Cost: Rs.3,42,904/- only Earnest Money: Rs 7, 000 /- only

Name of Work:- Construction of Jhungi Shandra, Matyog via Jayog road KM 0/000 to 5/000 (SH:- Construction of 900 mm dia hume pipe culvert at RD 0/030) Under OTMNP

5. No.	Sub Head and item of work	Qyt.	F	late in	Unit	Amount
_		٠,	Figure	Word	-	Amount
1	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and	52.35			per Cubic	
	other deleterious material of disposal any lead and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil as directed by the Engineer -in Charge.				metre	
2	Providing and Laying 1:4:8 (one cement: four sand: eight graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of materials, with in all leads lifts as per direction of Engineer in - charge.	4.95			per Cubic metre	
3	Stone masonry work in cement mortar 1:5 Cement mortar in foundation complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203. including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.	12.91			per Cubic metre	
4	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in R/wall ,B/wall as per drawing and HPPWD technical specifications 802,803,1202, and 1203 within all leads, lifts and carriage of materials and other incidentals.	2.00			per Cubic metre	
5	Providing and laying reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement: two sand) but excluding excavation, protection work, back filling concrete and masonry work in head walls and parapets clause 1108. 900mm (nine hundred millimeter) dia within all leads, lifts and carriage of materials and other incidentals.				per Running metre	
6	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 including carriage of materials, with in all leads lifts as per direction of Engineer - in -				per Cubic metre	
7	charge.  Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) upto plinth level Cement mortar 1:6 (1 cement : 6 coarse sand) within all leads , llfts and carriage of materials and other incidentals.	15.52			per Cubic metre	

	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials, with in all leads lifts as per direction of Engineer - in - charge.	1	1	per Cubic metre	-
	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, lifts and carriage of materials and other incidentals.			per Cubic metre	-
+	 materials and other meldentals.			Total	-

Executive Engineer Gohar Division (B&R) HPPWD Gohar



Estimate Cost: Rs 1,31,968/- only Earnest Money: Rs 3,000- only

Time :- Two Months

Name of Work:-RRD on Kot Devidarh road km 0/000 to 22/500 (SH:- Construction of P.C.C Retaining Wall at RD 9/076 to 9/085)

S.	Sub Head and item of work	Дуt.		Rate in	Unit	Amount
No.			Figure	Ward		
s	Earthwork in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	7.20			per Cubic	
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in	27.00			metre	
		12.00			Each	1
	all respect.  Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of					
	1614.709& 1204.3.7 with in all leads, inc. and all				per Cub	ic
4	Engineer -in -Charge complete in all respect.  Engineer -in -Charge complete in all respect.  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, lifts and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in	<i>6.36</i>			Total	-

Executive Engineer Gohar Division (B&R) HPPWD Gohar



Estimate Cost: Rs 1,46,891/- only Earnest Money: Rs 3,000-only

Time: - Two Months

Name of Work :- RRD on Kot Devidarh road km 0/000 to 22/500 (SH:- Construction of P.C.C Retaining Wall at RD 9/066 to 9/076)

S.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
No.		_,	Figure	Word		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	8.00			per Cubic metre	·
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in	30.00			per Cubic metre	-
3	all respect.  Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of				Each	
4	Engineer –in –Charge complete in all respect.  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, lifts and carriage of materials and other incidentals as per direction of Engineer –in	2.80			per Cub metre	ic
	-Charge completer in all respect.				Total	

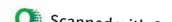
Executive Engineer Gonar Division (B&R) HPPWD Gohar

Estimate Cost: Rs 1,10,254/- only-

# Name of Work :- Popair of road Shil Nallah to Chalauhani Dhar road km 0/000 to 3/500 (SH:- Construction of P.C.C Breast Wall at

No. 1	Sub Head and item of work	Dyt.		Rate in	Unit	
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	7.61	Figure	Word	per Cubic metre	Amount
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	22.83			per Cubic metre	
1 6	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 514,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	12.00			Each	
+			1		Total	

Executive Engineer B&R Division





Estimate Cost: Rs.1,79,742/- only Earnest Money: Rs 4,000/- only

Name of Work: SDF/2023/687 Repair of main road Gohar Pandoh to link road Tilli up to House of Sh. Chuni Lal km 0/00 to 0/300 (SH:- Providing and laying stone solling and CC Pavement at RD 0/00 to 0/070)Deposit Work

S. No.	Sub Head and item of work		Work			
		Ωyt.		Rate in	Unit	Amount
	Stone soling properly handpacked filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness (finished work including materials and labour) including carriage of materials, with in all leads .lifts as per direction of Engineer - in - charge.		Figure	Word	Per Cubic metre	
2	Providing and laying concrete for plain reinforced concrete in open foundation complete as per drawing and technical specification clauses 802,803,1202 and 1203 PCC grade M- 25 1:1.5:3( one cement : one point five sand : three crushed stone agreegate ) nominal size . with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect as directed by Engineer-incharge.	21.88			Per Cubic metre	
					Total	





Estimate Cost: Rs 4,28,418/- only Earnest Money: Rs 9,000- only

Time:-Two Months

Name of Work :-RRD on Chail Gohar Pandoh road km 0/000 to 24/000 (SH:- Construction of stone Masonary Retaining Walls at RD1/790 to 1/810)

S.	Sub Head and item of work	[] [] []		Rate in	Unit	Amount
No.		1	Figure	Word		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
2	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 M10 within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	8.74			per Cubic metre	
	Providing and Laying concrete 1:4:8 (one cement: four sand: eight graded crushed stone aggregate 40mm (forty millimeter) nominal size for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 within all leads, lifts and carriage of materials and other incidentals.	3.57			per Cubic metre	
4	Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in cement mortar . 1:6( one cement : six sand ) within all leads , lifts and carriage of materials and other incidentals .as per direction of Engineer -in -Charge complete in all respect.	29.32			per Cubic metre	
1	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and echnical specification clauses 704.6 & 1302.5 including carriage of materials with in leads, lifts and other incidentals as per direction of Engineer –in –Charge completer n all respect.	65.54			per Cubic metre	

6	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, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge completer in all respect.					per Cubic metre	-
	Credit (-) for usefull stone quintity item no 4 and 5 @ 50 %	47.43	cum	800.00	Rupees Eight Hundred Only	Total per Cubic metre  Total	37,944.00





Estimate Cost: Rs 2,12,859.00 Only

Earnest Money

4,395.65 Only

Time: - Two Months

Name of Work :- RRD on Bharari to Palohta Serad road km. 0/00 to 4/00 (SH:- Construction of PCC Retaining wall at RD 1/570 to 1/595).

Sub Head and item of work		Rate in		Unit	Amount
	Qγt.	Figure	In Word		
arth work in excavation for structure as per drawing and technical specification clause 305.1	11.25 cum			per Cubic metre	
icluding setting out construction of shoring and bracing removal of stump and other					
eleterious material and disposal up to any lead, lifts and dressing of sides and bottom and					
ackfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and					
arriage of materials and other incidentals.  royiding and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone	42.75 cum			per Cubic metre	
grandate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation					
omplete as per drawings and technical specification clause observation of Engineer -in -Charge					
	7.02 cum			per Cubic metre	
pecification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and					
-	20.00 Each			Each	
roviding weep hole in brick masonry / stone masonry / plant temperature of the providing weep hole in brick masonry / stone masonry / plant temperature of the providing wall return wall with 100 mm (one hundred millimetre ) dia PVC pipe extended through millimetre (dia PVC pipe extended through millimetre ) dia PVC pipe extended through millimetre (dia PVC pipe exten					
ne full width of the structures with slope of 1(7) and other leads, lifts and other clause 614,7098 1204.3.7 with in all leads, lifts and other				Potal	-0
e a ar g o li o a	rth work in excavation for structure as per drawing and technical specification clause 305.1 cluding setting out construction of shoring and bracing removal of stump and other leterious material and disposal up to any lead, lifts and dressing of sides and bottom and ckfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and	childing setting out construction of shoring and bracing removal of stump and other leterious material and disposal up to any lead, lifts and dressing of sides and bottom and ckfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and materials and other incidentals.  Oviding and laying cement concrete 1:5:10 [one cement: five sand ten graded crashed stone gregate] 40mm [forty millimeter] size for plain / reinforced concrete in open foundation mplete as per drawings and technical specification clause 802,803,1202 & 1203 within all leads ifts and carriage of materials and other incidentals. as per direction of Engineer -in -Charge impleter in all respect.  The filling behind abutment, wing wall and return wall complete as per drawing and technical ecification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and their incidentals.  The incidentals with 100 mm (one hundred millimetre) dia PVC pipe extended through me wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per efull width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per face for the face of the face of the	Figure  Figure	In Ward  In	In Ward  Figure In Ward  Per Cubic metre  cluding setting out construction of shoring and bracing removal of stump and other leterious material and disposal up to any lead, lifts and dressing of sides- and bottom and clefilling in trenches with excavated suitable material ordinary soil within all leads, lifts and priage of materials and other incidentals.  Oviding and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone gregate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation mplete as per drawings and technical specification clause 802,803,1202 & 1203 within all leads ifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge in pleter in all respect.  In Ward  42.75 cum  Per Cubic metre  42.75 cum  Per Cubic metre  42.75 cum  Per Cubic metre  7.02 cum  Per Cubic metre  Figure  42.75 cum  Per Cubic metre  42.75 cum  Per Cubic metre  20.00 Each  Figure  Figure  And Cubic metre  42.75 cum  Per Cubic metre  Figure  42.75 cum  Per Cubic metre  Figure  42.75 cum  Per Cubic metre  7.02 cum  Per Cubic metre  Figure  42.75 cum  Per Cubic metre  Figure  7.02 cum  Figure  42.75 cum  Per Cubic metre  Figure  7.02 cum  Figure  Figure







Estimate Cost: Rs 1,31,519.00 Only

Earnest Money:

3,000.00 Only

Name of Work :- RRD on Chail Gohar Pandoh road KM 0/000 to 24/000 (SH:- Construction of PCC Retaining wall at RD 0/072 to 0/083.50).

S. No.	Sub Head and item of work	□yt.	1	Rate in	Unit	
1	Providing and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone		Figure	In Word		Amount
	aggregate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 within all leads , lifts and carriage of materials and other incidentals . as per direction of Engineer -in	28.46			per Cubic metre	
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	7.00			Each	
$\dashv$	incidentals as per direction of Engineer -III -Charge complete in all respect.				Total	





Estimate Cost: Rs

4,94,662.00 Only

Earnest Money:

10,000.00 Only

Time :- Two Months

Name of Work :- RRD on Sainj Kashan road KM 0/000 to 5/000 (SH:- Construction of PCC Retaining wall at RD 3/010 to 3/027).

No.	Sub Head and item of work	Ūyt.	Rate in		Unit	Amount
1		•	Figure	In Word		
1	Earth work in excavation for structure as per drawing and technical specification clause 305.1	12.28			per Cubic metre	
	including setting out construction of shoring and bracing removal of stump and other					
	deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and					
	backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and					
	carriage of materials and other incidentals.	105.06			per Cubic metre	
2.	Providing and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone	105.00	1 1		(	
	aggregate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation					
	complete as per drawings and technical specification clause 802,803,1202 & 1203 within all					
	leads, lifts and carriage of materials and other incidentals. as per direction of Engineer -in					
	-Charge completer in all respect.	15.00			Each	}
3	Browiding weep hole in brick masonry / stone masonry / plant remotect		- l · · l		1	l
	with a well return well with 100 mm (one hundred millimetre ) dia PVC pipe extended through				Ì	ļ
	of the structures with slope of 1 (v):20 (H) towards drawing face complete as per		-   -		1	1
	drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other		1 1			1
			_		per Cubic metro	e
	incidentals as per direction of Engineer -in -Charge complete in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical	8.25			,	1
4	Ipade filling behind abutment, wing wan and to		1	1	\	1
	specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and		1	1		1
	specification clause 120 (150 g) 5 1 1 1				Total	





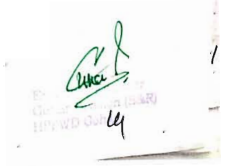
Estimate Cost: Rs 1,07,901.00 Only

Earnest Money:

2,500.00 Only

Time :- Two Months Name of Work :- RR Damaged on Nihandigali Jhungi road KM 0/000 to 2/250 (SH:- Construction of Breast Wall at RD 0/267 to 0/277)

S. No.	Sub Head and item of work	Qyt.	Rate in		Unit	Amgun
		-,	Figure	In Word		500 500
2	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.  Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone)	29.25			per Cubic metre	
	aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 Including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-In-					
3.	Charge.  Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other	6.86			per Cubic metre	
4	incidentals as per direction of Engineer -in -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as	14.74			per Cubic metre	
	per direction of Engineer –in –Charge completer in all respect.				Total	100





Estimate Cost: Rs

3,02,958.00 Only

Earnest Money:

6,500.00 Only

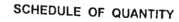
Time :- Two Months

Name of Work :- Construction of Sainj Saroa Japloh Katwandhi Batoli road KM 0/000 to 3/000 (SH:-Construction of Stone Masonry Retaining Wall at RD 0/358 to 0/370). Under SCSP 2011-307-151

S. No.  Sub Head and item of work  Dyt. Rate in Unit Amount Figure In Word  Figure In Word  Per Cubic metre  Including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.  Providing and laying cement concrete. 126:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forry millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental specification clauses 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer -In -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets of cross sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Back filling behind abutument, wing wall and return wall complete as per drawing and technical specification clauses 1204.3.8 granular material within all leads , lifts and carriage of materials and other incidentals and other incidentals and parapets of sub-structure and super structure complete as per drawing and technical specification clauses 1204.3.8 granular material within all leads of materials and other incidentals and parapets of sub-structure and super structure complete as per drawing and technical specification clauses 1204.3.8 granular material within all leads of materials and other incidentals and parapets of m		2011-307-131		/				
1 Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.  2 Providing and laying cement concrete. 186:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges. and direction of Engineer-in-Charge.  3 Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  4 Construction of dry rubble masonry for retaining walls, breast walls, reventment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge completer in all respect.  5 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 , lifts and carriage of materials and other incidentals and other incidentals.	S. No.	Sub Head and item of work	- Oyt		1	Rate in	Unit	Amount
Laft th work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.  2 Providing and laying cement concrete. 116:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202, 8. 1203 including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-in-Charge.  3 Random rubble masonry Stone masonry in cement mortar in (1:6) for substructure complete as per drawing and technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer-in-Charge complete in all respect.  4 Construction of dry rubble masonry for retaining walls, breast walls, revenuent walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer-in-Charge complete in all respect.  5 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 , lifts and carriage of materials and other incidentals.		<u> </u>	1		Figure	In Word	7 1	
aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges. and direction of Engineer-in-Charge.  Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revenment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer in all respect.  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 , lifts and carriage of materials and other incidentals.	1	including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and	33.30			17, 110.15	per Cubic metre	
drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other  incidentals as per direction of Engineer – in – Charge complete in all respect.  4 Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer – in – Charge completer in all respect.  5 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, lifts and carriage of materials and other incidentals.	2	Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-in-Charge.	5.24			. /	per Cubic metre	
incidentals as per direction of Engineer –in –Charge complete in all respect.  4 Construction of dry rubble masonry for retaining walls, breast walls, revetiment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer in all respect.  5 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, lifts and carriage of materials and other incidentals.	3	Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per	18.55			pe	r Cubic metre	-
4 Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer – in – Charge completer in all respect.  5 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, lifts and carriage of materials and other incidentals	.							
etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer – in – Charge completer in all respect.  5 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 , lifts and carriage of materials and other incidentals				_				
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, lifts and carriage of materials and other incidentals		etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as	38.37			per	Cubic metre	
	5 E	Back filling behind abutment, wing wall and return wall complete as per drawing and technical pecification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and	9.06			per C	ubic metre	
						Total		

Gohar Division







Estimate Cost: Rs 1,45,019/- only Earnest Money: Rs 3,000- only

Name of Work :-RRD on Kot Devidarh road km 0/000 to 22/500 (SH:- Construction of P.C.C. Retaining Walls at RD 11/600

S.	Sub Head and item of work	Dyt.		Rate in	Unit	<del></del>
No.	Farthwark in avacuation (	-	Figure	Word	unit	Amount
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	15.79			per Cubic metre	·
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	28.80			per Cubic metre	
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 110 mm (one hundred Ten millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	10.00			Each	
4	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, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge completer in all respect.	5.17		_	Each	-
$\vdash$					Total	







Estimate Cost: Rs. 2,31,004/- only Earnest Money: Rs 5,000/- only

Time: Two month

Name of Work :- RRD on Kot Devidarh road km 0/00 to 22/500 (SH:- Construction of U-Shape drain at RD 1/600 to 1/800)

S. No.	Sub Head end item of work	Ωyt.		Rate in	Unit	Amount
			Figure	Ward	]	
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer -in -Charge complete in all respect.	42.00			per Cubic metre	
2	Providing and laying concrete for plain reinforced concrete in open foundation complete as per drawing and technical specification clauses 802,803,1202 and 1203 PCC 1:2:4 (1 Cement: 2 coarse sand): 8 graded stone aggregate 40 mm nominal size) with in all leads. lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.				per Cubic metre	
-	Charge complete in an exp			-	Total	

Executive Engineer Gonar Division (B&R) HPPWD Gohar



Estimate Cost: Rs. 1,75,284/- only Earnest Money: Rs 4,000/- only Time :- Two month

Name of Work: RRD on Naitla to Pali road KM 0/000 to 2/285 (SH:- Construction of wire crate laid with boulder apron as walls both side of Hume Pipe culvert at RD 0/320 to 0/328 and 0/310 to 0/318)

S.	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
Vo.			Figure	Word		
1.	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	12.96 cum			per Cubic metre	
	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing the plant of the 25 kg (twenty five kilo gram) each as per drawing including all leads	100.00 cum			Per Cubic metre	. N
v.	lifts of material and technical specification clause 1301. wire crate provided by the department within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer –in –Charge complete in all respect.			No.		
d an				TAY YOUR STREET	E & R	utol Division V.D Gohar





Estimate Cost: Rs 2,52,429/- only Earnest Money: Rs 5500- only

Time :- Two Months

Name of Work :- RRD on Kattal Nattal Dharmdwara road km 0/000 to 13/000 (SH:- Construction of Retaining Wall at RD 3/195 to

S.	Sub Head and item of work	Qyt.			Rate in	Unit	Amount	
No.			1	Figure	Word		Annagara	
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 in, dressing of sides and bottom and backfilling in trenches with excavated suitable material, as per direction of Engineer –in –Charge complete in all respect.	16.56	cum	-		per Cubse metre		
2	Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in cement mortar 1:6( one cement: six sand ) within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	16.85	cum		•	per Cubic		
3	Providing and Laying concrete 1:4:8 (one cement: four sand: eight graded crushed stone aggregate 40mm (forty millimeter, nominal size for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 within all leads, lifts and carriage of materials and other incidentals as directed by Engineer-incharge.	<b>1.71</b>	cum			iper Cubic metre	2.2.2.1	
4	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer in all respect.	21.57	cum			per Cubic metre		7
5		15.00	cum			per Cubic metre		

	all and return wall complete as per drawing 4.3.8 granular material within all leads , lifts incidentals .as per direction of Engineer –in	4.00 cum		liper Cub metre	ic
			100 CO	Total	Tolor Land
					xacutating 3 & R Division
The second secon					H.P.P.W.D Gol
	<u> </u>				
			-	4.1	

Estimate Cost: Rs 3,25,698.00 Only

6,600.00 Only

**Earnest Money:** 

Time: - Two Months

Name of Work :- RRD on Magar to Padhru road km. 0/00 to 2/800 (SH:- C/o PCC B/Wall at RD. 0/591 to 0/621) .

S. No.	Sub Head and Item of work	Dyt.		Rate in	Unit	Ameunt
		•	Figure	In Word		
1	Earth work in excavation for structure as per drawing and technical specification clause 305.1	24.15 cum			per Cubic metre	_
	including setting out construction of shoring and bracing removal of stump and other		\ \ \			
	deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and				1	
	backfilling in trenches with excavated suitable material ordinary soil within all leads , lifts and	material ordinary soil within all leads , lifts and		1 1		
	carriage of materials and other incidentals.		<del>                                     </del>		6.55	
2	Providing and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone	68.40 cum	1		per Cubic metre	
	aggregate) 40mm (forty millimeter) size for plain / reinforced concrete in open foundation		1			
	complete as per drawings and technical specification clause 802,803,1202 & 1203 within all leads				1	
	, lifts and carriage of materials and other incidentals . as per direction of Engineer -in -Charge		1		1	
	completer in all respect.	23.00 Each	<del> </del>		Each	
3	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment	23.00 Each	1			
	wing wall return wall with 100 mm (one hundred millimetre ) dia PVC pipe extended through				- } -	
	the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per				- {	
	drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other				55	
	incidentals as per direction of Engineer -in -Charge complete in all respect.		<del></del>		Total	

Executive Engineer B&R Division



Estimate Cost: Rs. 1,42,631/- only

Name of Work :- RRD on Chambi Kangar road km 0/000 to 5/500 (SH:- Construction of Wire Crate Retaining Wall at RD 1/690 to

S. No.	Sub Head and item of work		on of Wire C	rate Retainin	g Wall at RI	) 1/690 to
_		Qyt.	R	ate in	Unit	
-	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of charing and technical specifications	11.07	Figure	Word		Amount
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material Ordinary direction of Engineer –in –Charge complete in all respect				per Cubic metre	-
	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia ) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads ,lifts of material and technical specification clause 1301. wire crate provided by the department within all leads , lifts and carriage of materials and other incidentals . as per direction of Engineer –in –Charge complete in all respect.				Per Cubic metre	<del>.</del>
	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, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge completer in all respect.	10.24			Per Cubic metre	-
					Total	





Estimate Cost: Rs. 44,472/- only Earnest Money: Rs 1,000/- only

Time:-Two month

Name of Work: RRD on Dhanotu to Rohangalu road km 0/000 to 32/400 (SH:- Construction of Wire Crate Retaining Wall at RD 11/578 to 11/585.50)

S.	Sub Head and item of work	Qyt.	R	late in	Unit Amount
No.		-	Figure	Word	
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	5.51			per Cubic - metre
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads lifts of material and technical specification clause 1301. wire crate provided by the department within all leads, lifts and carriage of materials and other incidentals are per direction of Engineer –in –Charge complete in all respect.				Per Cubic metre
3	Back filling behind abutment, wing wall and return wall complete as pedrawing and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge completer in all respect.	n			Per Cubic metre
	of Engineer –in –Charge completer in all respect.	1		<u> </u>	T

B&R Division H.P.P.W.D Gohar



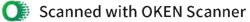


Estimate Cost: Rs 2,10,560/- only Earnest Money: Rs 5,000- only

Time :- Two Months

# Name of Work :- RRD on Chail Janjehali road km 0/000 to 9/200 (SH:- Construction of P.C.C Retaining Wall at RD 4/330 to 4/342)

S.	Sub Head and item of work				<u> </u>	
No.	and them and them at Malik	₽yt.		Rate in	Unit	Amount
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	9.84	Figure	Word	per Cubic metre	-
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	43.88			per Cubic metre	
3	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, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge completer in all respect.	3.72			per Cubic metre	-
4	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	12.00			Each	
	Engineer -in -charge complete in an respect				Total	





Estimate Cost: Rs 1,33,393/- only Earnest Money: Rs 3,000- only

Time:-Two Months

Name of Work :- RRD on Chail Gohar Pandoh road km 0/000 to 24/00 (SH:- Construction of B/Wall at RD 4/030 to 4/041)

S.	Sub Head and item of work	Ūyt.		Rate in	Unit	Amount
No.		•	Figure	Word		
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	8.25			per Cubic metre	
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in	28.33			per Cubic metre	
6	all respect.  Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of	7.00			Each	
	Engineer -in -Charge complete in all respect.		<del> </del>		Total	



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Estimate Cost: Rs 2,20,195.00 Only

Earnest Money:

5,000.00 Only

Time :- Two Months

Name of Work :- RR Damages on Badhu Shilnu Nachet road KM 0/000 to 5/100(SH:-Construction of Stone Masonry Retaining Wall at RD 2/600 to 2/614)

S. No.	Sub Head and item of work	Dyt.	ı	Rate in	Unit	Amount
			Figure	In Word		,
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.	29.12	-		Per Cubic metre	
	Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	18.66			Per Cubic metre	
3 (	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification lauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as er direction of Engineer –in –Charge completer in all respect.	26.30			Per Cubic metre	
12	er un ceton of Engineer in Charge completes in an respect				Total	





Estimate Cost: Rs 1,94,822/- only Earnest Money: Rs 4,000- only

Time:-Two Months

Name of Work:-RRD on Nihendigali to Jhungi road km 0/000 to 2/250 (SH:- Construction of B/Wall at RD 0/251 to 0/267)

S.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
No.			Figure	Word		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.	28.00			per Cubic metre	
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in	40.00			per Cubic metre	
3 I	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 114,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of ingineer –in –Charge complete in all respect.	14.00			Each	
E	ngineer -in -unarge complete in an respect				Total	



Estimate Cost: Rs. 4,85,706/ only Earnest Money: Rs 9800/- only

Time: Two month

Name of Work :- C/o Leyoti Dari Road km. 0/00 to 1/00 . (SH:- P/L Kharanja stone solling and Cement Concrete in km. 0/270 to 0/410) Under SCDP

S. No.	Sub Head and Item of work	Dyt.		Rate in	Unit	-
			Figure	Word		
	Stone soling properly hand-packed filling interstices with Kharanja stone and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm spread thickness as directed by Engineer-incharge.				Per Cubic metre	
r d	Providing concrete for plain concrete M 25 grade graded stone aggregate 20 mm nominal size) mechanically mixed and vibrated and curing complete including cost of formwork complete as per lrawings and technical specifications Clause 802, 803, 1202 & 1203 including carriage of material within all leads, lifts and other incidental charges as directed by Engineer-incharge.	54.25 cum			per Cubic metre	
					Total	

