

Office 01783-260033 Email: ee-cho-hp@nic.in

No. PW.CHD.CB.E-9/2023-24- 14073-14172

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT INVITATION FOR BIDS (IFB)

Dated : 24 01 2024

NOTICE INVITING TENDER

Sealed percentage rate tenders are hereby invited by the Executive Engineer HPPWD Chopal District Shimla H.P. in form No. 6 & 8 on behalf of Governor of H.P for the following works from the contractors of appropriate class enlisted with HPPWD. The tenders shall be opened in the presence of the contractors/firms or their representative who wish to be present.

TIME SCHEDULE OF TENDER

Date and time of receipt of application for tender form

: 07.02.2024 up to 04:00 PM

2. Date and time of issue of tender form

: 07.02.2024 04:00 PM to 05:00 PM

156,00

Date and time of receipt of tenders

: 08.02.2024 11:00 AM

4. Date and time of opening of tender

: 08.02.2024 11:30 AM

The tender forms will be issued to only those contractors who qualify the criteria after the scrutiny of application forms.

SI. No	Name of Work	Estimated Cost	EMD	Cost of tender	Time Limit	Eligible class of contractor
1.	C/o Tharoch to Chhajpur road km. 0/0 to 5/0 (SH: C/o PCC R/wall at R.D. 4/330 to 4/340).	398512.00	8000.00	350.00	One month	Class D or above
2.	R/R damages on Dakhai to Felvi road km. 0/0 to 2/0 (SH: Removal of slips and land slide in between km. R.D. 0/915 to 0/955, 1/0 to 1/035 and clearance of side drain etc.).	159540.00	1500.00	350,00	Fifteen days	Class D or above
3.	R/R damages on Sarain to Jhokhar road km. 0/0 to 14/200 (SH: C/o wire crated R/wall at R.D. 13/765 to 13/770 and R.D. 13/780 to 13/790).	494186.00	10000.00	350.00	One month	Class D or above
4.	R/R damages on Tharoch to Chhajpur road km. 0/0 to 5/0 (SH: Removal of existing slips including carriage of materials in all lads and lifts and dressing of road).	155250.00	3500.00	350.00	Fifteen days.	Class D or above
5.	R/R damages on Belog to Ranvi road km. 0/0 to 12/0 (SH: C/o wire crated B/wall at R.D. 11/190 to 11/210).	487781.00	10000.00	350.00	One month	Class D or above
6.	R/R damages on Approach road to Rest House Kupvi km. 0/0 to 0/622 (SH: C/o R/wall in PCC 1:4:8 at R.D. 0/450 to 0/472.50).	498153.00	10000.00	350.00	One month	Class D or above
7.	R/R damages on Belog to Ranvi road km. 0/0 to 12/0 (SH: C/o wire crated R/wall at R.D. 11/175 to 11/185).	475579.00	9900.00	350.00	One month	Class D or above
8.	C/o JE residence at HPPWD Chopal (Type-II Qtr for HPPWD Colony Chopal) (SH: P/L extra slab portion, painting and wooden works).	494956.00	10000.00	350.00	One month	Class D or above
9.	Improvement of Black spot Sailpab to Kupvi road km. 110/500 to 132/0 (SH: C/o RoFD in km. 122/520 to 122/660).	486595.00	10000.00	350.00	One month	Class D or above
10.	R/R damages on Chopal to Kumbra road km. 0/0 to 18/300 (SH: C/o R/wall at R.D. 8/300 to 8/330).	499974.00	10000.00	350.00	One month	Class D or above

11.	R/R damages on Nakora to Khaddar road km, 0/0 to 9/500 (SH; C/o B/wall in PCC 1:4:8 at R.D. 8/785 to 8/811).	164906.00	3500.00	350.00	One month	Class D or above
12.	A/R & M/O KNDC road km. 110/510 to 132/0 (SH: Laying of 900mm, 600mm and 450mm dia RCC HPC NP2 at various RDs with D/S Toe wall in PCC 1:3:6.	399685.00	8000.00	350.00	One month	Class D or above
13.	R/R damages on Dhabas to Baghar road km. 0/0 to 9/0 (SH: C/o R/wall at R.D. 7/800 to 7/815).	222682.00	4500.00	350.00	One month	Class D or above
14.	R/R damages on Nerwa to Bijmal road km. 0/0 to 13/0 (SH: C/o wire crated R/wall at R.D. 4/425 to 4/440 and 3/480 to 3/490).	470086.00	9500.00	350.00	One month	Class D or above
15.	A/R & M/O Nerwa to Rinjet road km. 0/0 to 17/0 (SH: Improvement of curve in between km. R.D. 1/105 to 1/230).	496144.00	10000.00	350.00	One month	Class D or above
16.	C/o Kiyarnaghat to Upper Kanda road km. 0/0 to 1/998 (SH: C/o wire crated R/wall at R.D. 0/0 to 0/017.50, 1/825 to 1/837.50 and PCC B/wall at R.D. 0/0 to 0/010).	487609.00	10000,00	350.00	One month	Class D or above
17.	R/R damages on Jhina to Tuel road km. 0/0 to 5/0 (SH: C/o wire crated B/wall at R.D. 4/240 to 4/290).	495955.00	10000.00	350.00	One month	Class D or above

TERMS AND CONDITIONS :-

- The earnest money in the shape of National Saving Certificate, Time Deposit Account in any of the post office in HP/FDR of any Bank duly pledged in favour of Executive Engineer, Chopal Division HPPWD Chopal must be accompanied with the application for receipt of tender form along with cost of tender form in cash (Non refundable).
- The conditional tender(s) and the application received without earnest money will summarily be rejected without assigning any reason(s).
- The contractors/firms should possess the following documents (photo copy to be self attested with application for obtaining the tenders documents:
 - a. Latest enlistment/renewal orders with application.
 - b. GST Number issued by the Sale Tax Department.
 - e. PAN (Permanent Account Number) issued by the Income Tax Department shall contain scanned copies
 of EPF issued from competent authority.
- The Executive Engineer, Chopal Division HPPWD Chopal reserves the right to reject any tender without assigning any reason(s).
- Only two number tender forms will be issued to the eligible contractor. If he bids for more than two works, only the first two works in sequence will be opened.
- 6. The work shall has to be started within fifteen days from the date of award. If the contractor fails to start the work within fifteen days, the work shall be cancelled and earnest money deposited will be forfeited and the work shall be awarded to the L-2 contractor on the rates at par with L-1, if he agrees to do so.
- The Cess Charges (a) 1% will be deducted from the gross amount of work done of the contractor.
- 8. The work will be completed by the contractor within the stipulated period.
- The contractor/firms are required to insert the rate of percentage in words as well as in figures, failing which Executive Engineer reserves the right to accept/reject any/overall tender.
- 10. The tender shall be issued to only those contractor/firms who are eligible suitable and competent.
- The tender forms shall be issued to eligible contractors depending upon their past performance and work experience.
- 12. The contractor/firm having necessary documents and past adequate experience shall be preferred.
- The contractor who has failed to start/complete the work already allotted in his favour within stipulated period shall not be issued tender forms.
- 14. A contractor enlisted in a particular class is eligible to tender for his own class and one step below.
- 15. If any kind of holiday to be happened, the tender documents shall be sold/opened on the next working day at the same time and venue.
- 16. GST will be deducted as per rates fixed by the Government.

CERTIFICATE

It is certified that tender for the above works are urgently required please,

Chopal Division HPPWD Chopal On behalf of Governor of H.P.

Copy forwarded for information to :-

- 1. The Chief Engineer (Shimla Zone) HPPWD Shimla.
 2. The Superintending Engineer, 04th Circle, HPPWD Shimla.
 3. The Deputy Commissioner, Shimla.
 4. The SDO(C) Chopal Tehsil Chopal District Shimla H.P.
 5. The BDO Chopal Tehsil Chopal District Shimla H.P.
 6. All the Assistant Engineers working under this Division.
 7. All the intending contractors in HPPWD.
 8. Notice Board.

Executive Engineer, Chopal Division HPPWD Chopal



CERTIFICATE

Certified that the tender(s) of work(s) as called vide this office NIT No. PW.CHD.CB.C-9/2023-24_14073-14172 dated 24/01/2024 are of urgent nature work(s).

Executive Engineer
Chopal Div. HPPWD Chopal
On behalf of Governor of H.P.

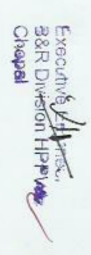
T	4	- 6	s	-	No.	0	12	2	
Outtoo rato in flaure	Back filling behind abutment wing wall and returning wall complete as per drawing and technical specification clause 1204.3.8 granular material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	wingwall return wall with 100 mm dia PVC pipe extending throught the full width of the structure with slopes of I(v):20(H) towards drawing face complete as per drawing and technical specification clause 614, 709, 1204.3.7 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying plain coment concrete 1:4.8 (1 cement: 4 sand 8 graded stone agreegate 20mm nominal dia mixing by machenical concrete mixing 0.4/0.28 cubic metre & viberated mechanically so as to give a compressive strength and curring complete including the cost of from work as per drawing and technical specification clause 802, 803, 1202, and 1203 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.			(SH: C/O PCC Retaining wall at RD 4/330 to 4/340.)	wante of work . C/O marour to crinajpur road km 0/00 to 5/000.		
	14.40	35.00	71.40	31.20	Qty.				
	950.00	200.00	5200.00	210.00	Rate			Time Allowed	Estimated Cost
	Rupees nine hundred fifty and paisa zero only	Rupees two hundred and paisa zero only	Rupees five thousand two hundred and paisa zero only	Rupees two hundred ten and paisa zero only	in words			ney	ost
Total	Per cubic metre	Per running metre	Per cubic metre .	Per cubic metre.	Unit			One Month	Rs. 398512
398512	13680	7000	371280	6652	Amount				

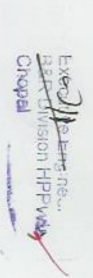
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				S.	Ra				
In word	In figure	mechanical means including cutting and trimming of slops as per norms and IRC specification 48-1998. Including carriage of all labour, material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Any loss to the public and private property during the course of removal of slips shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.	Demous of lead slide is till	Description of item	Name of work: Restoration of rain damages on Dhaakhai Feslvi road km 0/0 to 2/0 (SH: Removal of slips and land slide between RD 0/915 to 0/955 and 1/0 to 1/035 and clearance of side drain etc.)				THANK OF THE PROPERTY OF THE PARTY OF THE PA
	1001	1387.30		Qty.	to 2/0 (S				TITIA
		115.00	In figure	Rate	H: Remova	Time	Earnest	Estimated	
		Rs one hundred forty only	in word		of slips and				
		Per cubic metre		Unit	I land slide	15 days	Rs. 3500/-	Rs. 159540/-	
	159540	159540		Amount	between		4	40/-	



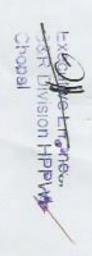


				No.	SI.	Carr				
In word	In figure		Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops as per norms and IRC specification 48-1998. Including carriage of all labour, material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol. I and as per direction of Engineer in Charge at site in all leads and lifts. Any loss to the public and private property during the course of removal of slips shall be the absolute responsibility of the contractor which shall have to be duly compensated by him in all cases.		Description of item	Name of work: Restoration of rain damages on Tharoch Chajpur road km 0/0 to 5/0 (SH: Removal of Existing slips including of carriage of materials in all leads and lifts and dressing of road.)				SCHEDULE OF QUANTITY
		Total	1350.00	2	Qty.	5/0 (S				ALLI
			115.00	In figure	Rate	H: Remova	Time	Earnest	Estimated	
			Rs one hundred forty only	in word		of Existing				
			Per cubic metre		Unit	slips includ	15 days	Rs. 3500/-	Rs. 155250/-	
		166260	155250		Amount	ding of		4	50/-	

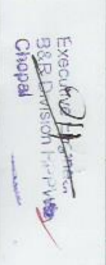


-		4		N		No.	2	100	Z		
Quoted rate in words	Quoted rate in figure	back filling behind abulment wing wall and returning wall complete as per drawing and technical specification clause 1204.3.8 granular material, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying of boulder apronitation wire crate with 4mm dia G1, wire conforming ts; 280 and its 4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1890 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other detectious materialand disposal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	means including cutting and trimming of slopes and disposal of cut material with in lift upto 100m as per technical specification clause 302.3.5 and 1615, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol 1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of item	(SH: C/O wire crated B/wall at RD 11/190 to 11/210.)		Name of work D/B December 2 December 2		
		15.60	156 25	15 60	144 00	Qty.					
		950.00	2900.00	210.00	116.00	Rate In figure			Time Allowed	Earnest Money	Estimated Cost
		Rupees nine hundred fifty and passa zero only	Rupess two thousand nine nundred and palsa zero only	Rupees two hundred ten and paisa zero only	Rupees one hundred fifteen and paisa zero only	in words			ad	ney	Cost
	Total	Per cubic metre.	Per cubic meire .	Per cubic metre	Per cubic metre	Unit			One Month	Rs. 10000	Rs. 487781
	487781	14820	453125	3276	16560	Amount					

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		(J)	Ds.	w	N		No St.	Na			
Quoted rate in words	Quotec rate in figure	Providing weep holes in brick masonry plaintrenforced concrete abutment wing wall netaining wall with 100mm dia AC pipe extending 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 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol 1 and as per direction of Engineer in Charge at site in all leads and lifts.	Back filling behind abutment wing wall and returning wall complete as per drawing and technical specification clause 1204-3.8 granular material including carnage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol 1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and sying plain cement concrete 1.4.8 (1) cement. 4 sand. 8 graded stone agreegate 20mm nominal dia mixing by machenical concrete mixing 0.440.28 cubic metre 8 viberated mechanically so as to give a compressive strength and curring complete including the cost of from work as per drawing and technical specification clause 802, 803, 1202, and 1203, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and did shoring and bracing removal of stumps and other deletenous materialand discosal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWID specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Excavation in soil in hilly area by mannual means including cutting and trimming of side slopes and disposing of excavated earth work with a lift upto 1.5 metre and a lead upto 20 metre as per drawings and technical specification clause 1603.1 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at side in all leads and lifts.	Description of item	Name of work R/R Damage on Approach road to Rest House Kupvi km 0/00 to 0/622 (SH: C/O R/wall in P.C.C. 1:4:8 at R.D. 0/450 to 0/472.50)			
		49 90 90	9 34	90 3	2678	27 1	Qty.	522			
		200 00	950.00	5200.00	210.00	195.00	Rate In figure		Time Allowe	Earnest Money	Estimated Co
		Rupees two hundred and paisa zero only	Rupaes nine hundred fifty and paisa zero only	Rupees five thousand two hundred and paisa zero only	Rupees two hundred ten and passa zero only	Rupees one hundred ninety five and paisa zero only	In words		d	ey	200
		metre metre	Percubic	Per cubic metre	metre	Per cubic metre	Unit		One Month	Rs 10000	Rs 498153
	498153	9800	8871	468572	5624	5286	Amount				



	U		(2	N	-	N S		Z	
Quoted rate in figure.	back tilling behind abutment wing wall and returning wall complete as per drawing and technical specification clause 1204.3.8 granular material, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying of boulder apron laid in wire crate with 4mm dia G.1, wire conforming Is: 280 and Is:4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other deleterious materialand disposal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Excavation in soil in hilly area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift up to 1.5 m and a lead upto 20 m as per drawing and technical specification clause 1603.1 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Removal of land slide in hilly area in ordinary rock not requiring blasting by machenivoal means including cutting and trimming of slopes and disposal of cut material with in lift upto 100m as per technical specification clause 302.3.5 and 1611. Including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of Item	(SH: C/O wire crated R/wall at RD 11/175 to 11/185.)	Name of work R/R Damanes on Belon to Band to and to 1000 to 1000	
	3.60	156.25	15:30	50 70	51,60	Qty.			
	950.00	2900.00	210.00	195.00	116 00	Rate In figure		Earnest Money Time Allowed	Estimated Cost
	Rupees nine hundred fiffy and paisa zero only	Rupees two trousand nine hundred and paisa zero only	Rupees two hundred ten and palsa zero only	Rupees one hundred ninety five and paisa zero only	Rupees one Per cut hundred fifteen metre . and paisa zero only	in words		ney	Cost
Total	Per cubic metre.	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic n metre.	Unit		Rs. 9800 One Month	Rs. 475579
475579	3420	453125	3213	9887 /	5934	Amount			



Name of work	Name o	N S	The second secon	2 Provi	/stee floor work mate direc	Astee floor work mate direct 3 Prow techn mtr h throu direct			
		Description of Item	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other deterious materialand disposal up to a lead of 50 mtr drassing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing form work with steel plates of 3.15mm (Three decimal fifteen millimeters) thick, welded with angle iron in frames of 30x30x5mm (Thirty into Thirty into Five millimeters), so as to give a fair finish including centring, shuttering strutting and propping etc. with wooden steel battens and ballies for all heights/depths of propping and centring below supporting floor to calling and removal of the same for in-situ reinforced concrete and plain concrete work in foundation, footings, bases, of columns and mass concrete including carriage of materials within all leads, lifts, and other incidentals as per approved drawing, design and as directed by the Engineer-in-Charge.		Providing and laying reinforced cornent concrete in superstructure as per drawing, and technical specification clause 800, 1205.4 and 1205.5 R.C.C grade M-25.1.1.5:3 upto 5.00 mtr. height including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying reinforced comment concrete in superstructure as per drawing, and technical specification clause 800, 1205.4 and 1205.5 R.C.C grade M-25.1.1.5.3 upto 5.00 mtr. height including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Providing mild steel for steel reinforced in R.C.C work including bending binding and placing in position complete floor to level including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying reinforced comment concrete in superstructure as per drawing, and technical specification clause 800, 1205.4 and 1205.5 R.C.C grade M-25.1.1.5.3 upto 5.00 mm height. Including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Providing mild steel for steel reinforced in R.C.C work including bending binding and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Some coment plaster in single coat on rough side brick/concrete/stone walls for interior plastering up to floor two level including arises internal rounded angles chamfers and/or rounded angle not exceeding 80mm girth and finished even and smooth mortar 1:4 (1 cement 4 sand).Including carriage of labour materials and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 in all leads and lifts as per direction of Engineer in charge at site.	Providing and laying reinforced coment concrete in superstructure as per drawing, and technical specification clause 800, 1205.4 and 1205.5 R.C.C grade M-25.1.1.5.3 upto 5.00 mm rheight, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Providing mild steel for steel reinforced in R.C.C work including bending binding and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Smin cement plaster in single cost on rough side brick/concrete/stone walls for interior plastering up to floor two level including arises internal rounded angles chamfers and/or rounded angle not exceeding 80mm girth and finished even and smooth mortar 1:4 (1 cement 4 sand) including carriage of labour materials and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 in all leads and lifts as per direction of Engineer in charge at site. Providing applying Birls white wall care putty over plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters sand oppered smooth to give final matt finish to the surface complete, including carriage of labour HPPWD specification 1990 vol.1 in all leads and lifts as per direction of Engineer in charge at site.
ny Chopal)	ny Chopal)		11.26	36.50		16.68	16.68 2668.80	16.58 2668.80 90.00	76.58 2668.80 90.00
Estimated Cost Earnest Money Time Allowed	Dainting work	Rato	210.00	250.00		8000 00	110.00	110.00	8000.00 110.00 200.45
ney d	for malle man	Rato In words	Rupees two hundred ten and paisa zero only	Rupees two hundred fifty and paisa zero only		Rupees eight thousand and paisa zero only	Rupees eight thousand and palsa zero only and palsa zero only only	Rupees eight thousand and palsa zero only Rupees one hundred ten and palsa zero only Rupees two hundred and palsa forty five only	Rupees eight thousand and paisa zero only Rupees one hundred ten and paisa zero only Rupees two hundred and paisa forty five only five and paisa zero only
Rs. 494956 Rs. 10000 One Month		Unit	Per cubic metre	Per square metre.		Per cubic metre			
		Amount	2363	9125	133440		293568	293568	293568 18041

1	T	
Quoted rate in words,	Quoted rate in figure	applied @0.90 ltr/10 sqm over an under coat of primer applied @0.75 ltr/10sqm of approved brand and manufacture. Including carriage of labour materials and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol1 in all leads and lifts as per direction of Engineer in charge at site.
		47.61
		94 30
		Rupees ninety P four and paisa in thirty only
	Total	Per square metre.
	494	4490



0	0	00030350003005	-	No.	0	Nav			
Quoted rate in words	Quoted rate in figure	saturated soil comprising of mixed soil cordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by teking all necessary precautions against soil erosion damage to hill side water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock all earth work in cutting excavation including rock excavation shall be carried out true to lines grade sides slopes width camber super elevation and level as shown on the drawings or as directed by the Engineer in Charge in conformity with the requirement of technical specification of rural roads claUSE 1600 and 83 (ii) (iv) (v) to achieve designed formation width including hauling and stacking of material useful construction at suitable sites and safe disposal of unsitiable cut material in specified manner treimming filling of uneven ness blind age and finishing of the road to specified dimensions or as directed by the Engineer in Charge for smooth riding. At least 109 10 cubic metre useful stone shall be recovered from the contractor in each running bill as per pro-rate basis @ Rs 300 per cum will be made any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly conpensated by him in all cases.	CONTROL DO CONTROL OF THE CONTROL OF	Description of item	(SH: C/OR.O.F.O in km 122/520 to 122/660.)	Name of work : Improvement of Black spot Salipab to Kupyi road km 110/500 to 132/00			
		1585		Qty.		2/00			
		307.00	In figure	Rate	21		Time Allowed	Earnest Money	Commotor Cook
		7 4 8	In words		4		0	ney	2001
	Total	Per cubic metre	The second second	Unit		Contraction of the	One Month	Rs 10000	KS. 450095
	486595	486586	0.000	Amount					

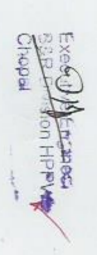


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	-	0	6

Name of work R/R Damage on Nakora to Khadar road km 0/00 to 9/500. (SH: C/O B/wall in c.c. 1:4.8 at R.D. 8/785 to 8/811.) St. Description of Item No Excavation in soil in pay area by mannual means including outling and trimming of side slopes and disposing of excavated earth work with a lift upto 15 metre and a lead upto 20 metre as per drawings and technical specification clause 1603.1 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at side	R/R Damage on Nakora to Khadar road km 0/00 to 9/500. (SH: C/O B/Wall in c.c. 1:4:8 at R. D. 8/785 to 8/811.) Description of Item n soil in may area by mannual means including outling and trimming of side disposing of excavated earth work with a lift upto 1:5 metre and a lead upto per drawings and technical specification clause 1603.1 including carriage of aterial and equipments to various location through all modes of transportation ND specification 1990 vol.1 and as per direction of Engineer in Charge at side
Oty. 1950	Oty. 1950
	Estimated Cor Earnest Mone Time Allowed Rate In figure 195.00
In words Rupees one hundred ninety five and paisa zero only Rupees two hundred ten	
y Rs 164906 y Rs 3500 One Month In words Rupees one Per cubic nundred fan metre and paisa zero Rupees two Per cubic nundred fan metre	Rs. 164906 Rs. 3500 One Month Unit Per cubic metre Per cubic



	Engineer in Char	3 Providing and is including fixing obackfilling containcluding carriage modes of transp Engineer in Char					
	Engineer in Charge at site in all leads and lifts. RCC pipe NP2 900mm dia RCC pipe NP2 900mm dia	Providing and laying cement concrete pipe np2 first class bedding of granular material including fixing collar with cement mortar 1:3 but excluding excavation protection works backfilling concrete and masonry works in head walfs and parapets clause 1106 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPW/D specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. RCC pipe NP2 900mm dia RCC pipe NP2 600mm dia	P/L concrete to plain /reinforced concrete machenically mixed and viberated PCC Grade M-10 nominal mix 1:3.6 (1 cement :3 sand :6 graded stone aggregate) for plain reinforced cement concrete in open foundations size technical specifications clause 802,803,1202 and 1203 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Providing and laying cement concrete pipe np2 first class beding of granular material including fixing collar with cement mortar 1:3 but excluding excavation protection works backfilling concrete and masonry works in head walls and parapets clause 1106 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPVD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. RCC pipe NP2 900mm dia RCC pipe NP2 600mm dia	specification clause 305.1 including setting and cot shoring and bracing removal of stumps and other deterious material and disposal up to a lead of 50 mft dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of fransportation as per HPPWD specification 1990 vol. 1 and as per direction of Engineer in Charge at site in all leads and lifts. 13.6 (1 cement 3 sand 6 graded stone aggregate) for plain reinforced cement concrete in open foundations size technical specifications clause 802,803,1202 and 1203 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. Providing and laying cement concrete pipe np2 first class bedding of granular material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts. RCC pipe NP2 900mm dia Engineer in Charge at site in all leads and lifts. RCC pipe NP2 900mm dia RCC pipe NP2 900mm dia	Description of ite next available in excavation for foundation of struct other deleterious material and disposal other backfilling in approved material incents to various location through all modulified in a per direction of Engine to plain reinforced concrete machenical mix 1:3.6 (1 cement :3 sand 6 grement concrete in open foundations of 2 and 1203 including carriage of all tion through all modes of transportation per direction of Engineer in Charge at sit and syling cement concrete pipe np2 firms oncrete and masonry works in head mage of all labour material and equipment of all labour material and equipment per direction as per HPPWD specification. Charge at site in all leads and lifts.	Description of ite Description of ite nexcavation for foundation of struct clause 305.1 including setting and cother deleterious materialand disposal other backfilling in approved material incents to various location through all moduli 1990 vol.1 and as per direction of Engine to plain /reinforced concrete machenical mix 1:3.6 (1 cement :3 sand 6 grement concrete in open foundations sized 1203 including carriage of all tion through all modes of transportation per direction of Engineer in Charge at site of all allows with cement mortar 1:3 but exponented and masonry works in head oncrete and masonry works in head mapportation as per HPPWD specification charge at site in all leads and lifts.	excava clause other de thom bac other de thom bac onts to will 1990 vol 1990 vol 2 and 11 aving goollar increte lage of repretations through the properties of the properties
RCC size MB3 600 son dia	WD specification 1990 vol.1 and lifts. RCC p	te pipe np2 first class beding lorter 1:3 but excluding excavate works in head walls and pararial and equipments to various WD specification 1990 vol.1 and and lifts. RCC p	crete machenically mixed and vint :3 send :6 graded stone at n.f. oundations size technical is carriage of all labour material of transportation as per HPPWI r.in Charge at site in all leads and technical stortar 1:3 but excluding excavate works in head walfs and per anal and equipments to various WD specification 1990 vol.1 and and lifts. RCC p. RC	g setting and clo shoring and latenth of structure as per oral setting and clo shoring and latenth disposal up to a lead of wed material including carriage through all modes of fransportalized on Charge all crete machenically mixed and vint is sand if graded stone as n foundations size technical is carriage of all labour material of transportation as per HPPWI rin Charge at site in all leads and the pipe np2 first class bedding nortar 1:3 but excluding excavati works in head walls and pararial and equipments to various WD specification 1990 vol.1 and sand lifts. RCC p	Description of item for foundation of structure as per drawing and technical including setting and c/o shoring and bracing removal of us material and disposal up to a lead of 50 mtr dressing or in approved material including carriage of all labour material location through all modes of transportation as per HPPWD as per direction of Engineer in Charge at site in all leads and riced concrete machinically mixed and viberated PCC Grade 1 cement: 3 sand: 6 graded stone aggregate.) for plain in open foundations size technical specifications clause in open foundations size technical and equipments to modes of transportation as per HPPWD specification 1990. Engineer in Charge at site in all leads and lifts. Int concrete pipe np2 first class beding of granular material ement mortar 1:3 but excluding excavation protection works masonly works in head walls and parapets clause 1106 sour material and equipments to various location through all per HPPWD specification 1990 vol.1 and as per direction of all leads and lifts. RCC pipe NP2 900mm dia	escription of item dation of structure as per dra 3 setting and clo shoring and island disposal up to a lead of ved material including carriage through all modes of fransporta itrection of Engineer in Charge a crete machenically mixed and v nt :3 sand :6 graded stone ay n foundations size technical is carriage of all labour material of transportation as per HPPWI r in Charge at site in all leads an ite pipe np2 first class beding rortar 1:3 but excluding excavate works in head walts and per and and equipments to various WD specification 1990 vol.1 and and lifts. RCC p	ARR & M/O KNDC road km 110/510 to 132/00. (SH: Laying of 900mm, 600mm and 450mm dia RCC HPC NP2 at various RDs with D/S toe wall in PCC 1:3:6 Description of fitem Description of structure as per drawing and technical place including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and cho shoring and bracing removal of including setting and chorent including carriage of all labour material and epigregate) for plain concrete in open foundations size technical specifications clause 23 including carriage of all labour material and equipments to graded stone aggregate) for plain for per foundations size technical specification 1990 and paiss zero only better foundations of transportation as per HPPWD specification 1990 vol. 1 and as per direction of specification for granular material with cement mortant; 13 but excluding excavation protection works and masonry works in head walls and paragets clause 106 all labour material and equipments to various location through all on as per HPPWD specification 1990 vol. 1 and as per direction of 181.69 Rupees one Per running one and solutions. RCC pipe NP2 900mm dia 50.00 181.69 Rupees one Per running one and solutions of the paiss only protection and as per direction of 181.69 Rupees one poundations of the paiss only protection and solutions of the paiss only protection of 181.69 Rupees one poundate eighty metre.
	ol. 1 and as per direction of RCC pipe NP2 900mm dia	beding of granular mate excavation protection wo and parapets clause 11 various location through ol.1 and as per direction RCC pipe NP2 900mm of the second	d and viberated PCC Gratone aggregate) for plantical specifications claused and equipments HPPWD specification 19 and sand lifts. bedling of granular mate excavation protection world and parapets clause 11 various location through ol. 1 and as per direction. RCC pipe NP2 900mm of the second protection of the second protection through the second parapets of the second parapets.	per orawing and techning and bracing removal lead of 50 mtr dressing arriage of all labour mate insportation as per HPPV harge at site in all leads a diend viberated PCC Gratione aggregate) for plantical specifications claraterial and equipments HPPVD specification 19 and and lifts. bedling of granular mate excavation protection would not be protection and parapets clause 11 various location through ol. 1 and as per direction. RCC pipe NP2 900mm of the protection of the pr	per drawing and techning and bracing removal lead of 50 mtr dressing arriage of all labour mate insportation as per HPPV harge at site in all leads a d and viberated PCC Gratione aggregate.) for plantical specifications claustenation and equipments HPPWD specification 19 and parapets clause 11 bedling of granular mate excavation protection working in the protection working and parapets clause 11 out of the protection and parapets clause 11 out of the protection working in the protection working in the protection working in the protection of the protection of the protection and parapets clause 11 out of the protection in the protection working in the protection are per direction.	per drawing and techning and bracing removal lead of 50 mtr dressing arriage of all labour maternsportation as per HPPV harge at site in all leads a dand viberated PCC Gratione aggregate) for plantical specifications clausing and specifications clausing and specification 19 seds and lifts. bedling of granular materical specification was a parapets clause 11 and as per direction working in the property of the	o 132/00 . and 450mm dia RCC and 450mm dia RCC and 450mm dia RCC per drawing and techn ng and bracing removal lead of 50 mtr dressing arriage of all labour mate insportation as per HPPV harge at site in all leads a d and viberated PCC Gra tone aggregate) for pl inical specifications clai traterial and equipments HPPVD specification 19 ands and lifts bedling of granular mate excavation protection wo and parapets clause 11 various location through ol.1 and as per direction RCC pipe NP2 900mm of
					technical 2 imoval of essing of r material HPPWD eads and CGrade for plain is clause ments to ion 1990 ion 1990 ion works se 1106 rough all ection of	technical technical moval of essing of resing of reads and eads and eads and eads and eads and eads and es clause ments to ion 1990 ion works se 1106 rough all ection of ection of	RCC HPC NP technical technical imoval of essing of resident in the property of the plain is clause ments to the plain is clause ment
	50.00	50.00	50.00	50.00	264.74 50.00	254.74 264.74 63.23	254.74 254.74 50.00
	181.69	181.69	181.69	5400.00 181.69	Rate In figure 220.00 5400.00	181.69	Dus RDs with D/S Rate In figure 220.00 hu ar 181.69 Pa
Charles of the Contract of the	Rupees one Pern	Rupees one	Rupees five thousand four hundred and palsa zero only palsa zero one Rupees one	Rupees two Per cultural feet and paisa zero only Rupees five Per cultural feet and paisa zero only Rupees one Rupees on	In words Rupees two hundred twent and paisa zer only Rupees five thousand four hundred and paisa zero only Rupees one Rupees one Rupees one	In words In words Rupees two hundred twent and palsa zen only Rupees five thousand four hundred and palsa zero only Rupees one Rupees one	In words In words Rupees two hundred twent and paisa zer only Rupees five thousand four hundred and paisa zero onle Rupees one Rupees one
	Perrunning	Perrunning	Per running	Per cubic ify metre of metre.	Per cubic of metre divined in metre.	Per cubic in metre divining	Per cubic unit per cubic metre
	9085	9085	341442 9085	58243 341442 9085			

		ω	N	-	N S	DN.	5		
Quoted rate in words	Quoted rate in figure	Back filling behind technical specifical material and equil HPPWD specifical leads and lifts	Providing and laying the stone boulders was specification clause various location the vol.1 and as per discounting and laying and lay	Earthwork in excevation specification dause 305, stumps and other deleter sides and bottom backfilling and equipments to various specification 1990 vol.1 a lifts.		Name of Work	and of work		
08.	ire.	Back filling behind abutment wing wall and returning wall complete as per drawing and technical specification clause 1204.3.8 granular material, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying of boulder apron laid in wire crate with 4mm dia G.L. wire conforming its: 280 and its:4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg-each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other deleterious materialand disposal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWID specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of Item	(SH: C/O R/wall at RD 7/800 to 7/815.)	77		
		11.25	70.31	38.56	Qty.				
		950,00	2900.00	210.00	Rate In figure		Time Allowed	Earnest Money	Estimated Cost
		Rupees nine hundred fifty and paisa zero only	Rupees two thousand nine hundred and paisa zero only	Rupees two hundred ten and paisa zero only	in words) O	ney	ost
	TOVAL	Per cubic metre	Per cubic metre .	Per cubic metre	Unit		One Month	Rs. 6000	Rs. 222682
	700777	10688	203,899	8096	Amount				



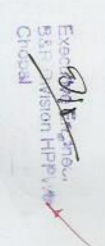
	0	0		Ć7	N		N S	2	Z		
Quoted rate in words	Quoted rate in figure,	technical specification clause 1204.3.8 granular material, including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying of boulder apronitation wire crate with 4mm dia G.1 wire conforming is: 280 and Is:4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1890 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying plain dement concrete 1:4:8 (1 cement: 4 sand: 8 graded stone agreegate 20mm nominal dia mixing by machenical concrete mixing 0.4/0.28 cubic metre 8 viberated mechanically so as to give a compressive strength and curring complete including the cost of from work as per drawing and technical specification clause 802, 803, 1202, and 1203 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earliwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other deleterious materialand disposal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Excavation in soil in fully area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift up to 1.5 m and a lead upto 20 m as per drawing and technical specification clause 1603.1 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol 1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of item	(SH: C/O wire crated R/wall at RD 4/425 to 4/440 and 3/480 to 3/490	Name of work : R/R Damages on Nerwa to Bijmal road km 0/00 to 13/00		
		9.75	140.62	15.00	30.75	56 16	Qty.	0 to 3/490.)			
		950,000	2600.00	5200.00	210.00	186.00	Rate In figure		Little Wildwed	Earnest Money	Estimated Cost
		Rupaes nine hundred fifty and palsa zero only	Rupees two thousand six hundred and paisa zero only	Rupees five thousand two hundred and passa zero only	Rupees two hundred ten and paisa zero only	Rupees one hundred nurety five and paisa zero only	in words		2	rey	ost
	Total	Per cubic metre.	Per cubic metre ,	Per cubic metre .	Per cubic metre :	Per cubic metre.	Unit		One worth	Rs. 9500	Rs. 470086
	470000	9263/	365612	78000	8458	10754	Amount				





Earnest Money

- 4				18	200	1	No.
Quoted rate in words	Quoted rate in figure		Soft Blast	The second secon			Name of work
voids.	gure.			Excavation in earth work in hilly area all heights and depths in all knots of soil including saturated soil comprising of mixed soil cordinary rock and hard rock. All work of rock cutting by blasting shall be carried out by teking all necessary precautions against soil erosion diamage to hill side water pollution etc. and to protect stability of hill side rock shall be rock excavation shall be carried out true to lines grade sides slopes width camber super elevation and level as shown on the drawings or as directed by the Engineer in Charge in conformity with the requirement of technical specification of rural roads claUSE 1600 and 83 (ii) (iv) (v) to achieve designed formation width including hauling and stacking of material useful construction at suitable sites and safe disposal of unsuitable cut material in specified manner treinming filling of uneven ness blind age and finishing of the road to specified of mensions or as directed by the Engineer in Charge for smooth riding. At least 195.57 cubic metre useful stone shall be recovered from the contractor in each running bill as per pro-rate basis @ Rs.300 per cum will be made any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duty conpensated by him in all cases.	Description of item	Control of the Contro	Nerwa to Rinjet road (black spot) (SH : Cutting in earth work improvement of curve between RD 1/105 to
			1681.51	306 325		Qty.	1/105 to 1/230)
			265,00	165.00	In figure	Rate	0)
			Rupees two hundred sixty five and paisa zero only		in words		
		Total	metre .	metre .		Unit	
		496144	910000	50544	FORMA	Amount	



2 医共夏	五十三	6 8			24 6 2 5 7 1 m	No .	2	Nam		
	Operator and the forces	Back filling behind abulment wing wall and returning wall complete as per drawing and technical specification clause 1204.3.8 granular material, including carriage of all labour material, and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying cement concrete 1:3:6 and during complete including the cost of farmwork for plain/reinforced concrete in retaining wall breast wall as pricrawing and HPPWD technical specification clause 802,803,1202 and 1203 nominal mix 1:3:6 (20 mm.) including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Providing and laying of boulder apron laid in wire crate with 4mm dia G.1, wire conforming Is: 280 and Is:4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excevation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other deletenous materialand disposal up to a lead of 50 mtr dressing of sides and bottom: backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of item	(SH: C/O wire crate R/wall at RD 0/0 to 0/017.50, 1/825 to 1/837.50 and	Name of work . C/O Kiyaranaghat to Upper Kanda road km 0/00 to 1/998.		
		30 20	17.80	721.09	38.41	Oty.				
The second secon	The state of the s	950.00	5600.00	2900.00	210.00	Rate In figure	CC B/wall at .		Time Allowed	Estimated Cost
		Rupees nine hundred fifly and paisa zero only	Rupees five thousand six hundred and paisa zero only	Rupees two thousand nine hundred and paisa zero only	Rupees two hundred ten and paisa zero only	in words	PCC B/wall at km 0/0 to 0/010.)		d	ost
	Total	Per cubic metre.	Per cubic metre.	Per cubic metre.	Per cubic metre	Unit	0.)		One Month	Rs. 487609
	487609	28690	89680	351173	8086	Amount				

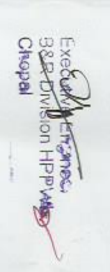
Execute Engines.

BER Division HPPVWW

Chopal

The state of the s

	T	N	-	No.	12		Na				
Quoted rate in figure, Quoted rate in words,		Providing and laying of boulder apron laid in wire crate with 4mm dia G.I. wire conforming is: 280 and Is:4826 in 100x100mm mesh including 10 per cent extra and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specification clause 1301 including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Earthwork in excavation for foundation of structure as per drawing and technical specification clause 305.1 including setting and c/o shoring and bracing removal of stumps and other detectious materialand disposal up to a lead of 50 mtr dressing of sides and bottom backfilling in approved material including carriage of all labour material and equipments to various location through all modes of transportation as per HPPWD specification 1990 vol.1 and as per direction of Engineer in Charge at site in all leads and lifts.	Description of item	Description of lives	(SH: C/O wire crated B/wall at RD 4/240 to 4/290.)	Name of work : R/R Damages on Jhina to Tuel road km 0/00 to 5/00				The state of the last of the state of the st
		160.16	190,00	40000	Qty.						
		2900.00	210.00	In figure	Rate			Time Allowed	Earnest Money	Estimated Cost	
		Rupees two thousand nine hundred and paisa zero only	nupees two hundred ten and paisa zero only	In words				d	ley	ost	
	Total	metre.		Paraukia	Unit			One Month	Rs. 10000	Rs. 495955	
	495956	404400	01300	24800	Amount						





No. PW.CHD.CB.E-9/2023- 14173-75

Dated : 24 01 2024

To

The Executive Engineer (IT Cell), Nigam Vihar Shimla, H.P.

Subject :-

Publication of Tender Notice.

Sir,

Enclosed please find herewith the tender notice of work(s) as given in the Notice Inviting Tender for uploading on departmental website as per notification vide Pr.Secy. (PW) to the Government of Himachal Pradesh letter No. PBW(B)1/2020 dated 27th May, 2021 and PBW(B)A(3)1/2020 dated 16th July, 2021 and even file dated 12.01.2023 as the work(s) mentioned in the tender notice is(are) urgent in nature and in public interest.

Executive Engineer, Chopal Division, HPPWD Chopal

Copy forwarded for further necessary action to the :-

- The Superintending Engineer, 04th Circle, HPPWD Shimla;
- 2. Computer Cell O/o the Executive Engineer, (IT Cell) Nigam Vihar Shimla-2.

Executive diginee Chopal Division, HPPWD Chopal.