

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer National Highway Division HPPWD Theog.

NO.PW.THD/CB/TENDER/Tender Notice/2024 6794-86 Dated

Dated: 04/03/2024

To

The Executive Engineer,(IT) Nigam Vihar Shimla 2

Subject:-

Publication of tender Notice.

Enclose please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on department website as per Notification Pr. Secy. (PW)) to the Govt. of HP letter No PBW(B)A(3)1/2020 dated 19 June 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

Encl:- Schedule of Quantity.

Executive Engineer,

NH Division,

H.P.P.W.D., Theog

Copy forwarded to the Superintending Engineer NH Circle Shimla

HP PWD for information please.

Copy forwarded to the Computer Cell O/O Executive Engineer(IT)

Cell), Nigam Vihar Shimla-2 for information and further necessary action please.

Himachal Pradesh Public Works Department Notice Inviting Tender

Sealed Percent rates tender form No 7 &8 are hereby invited by the Executive Engineer NH Division HP PWD Theog for the following works on behalf of the Governor of Himachal Pradesh from the eligible contractors enlisted in HP PWD so as to reach in this office as per time schedule Given below.

Date of receipt of Applications for tender forms: 07.03.2024 upto 12:00 PM
Date of issue/sale of Tender forms: 11.03.2024 upto 4:00 PM
Date of receipt of Tender: 12.03.2024 upto 10:30 AM
Date of opening of Tender 12.03.2024 upto 11:00 AM

4	Wagner - The State of the Party	te of opening of Tender	12.03	.2024 upto	11:00 AM	
Sr. No	Job No.	Name of Works	Estimated Cost	Earnest Money	Cost of form	Time Period for completion
	1	A.R. & M/O Theog Kotkhai Hatkoti road Nh-705 k.m. 0/0 to 69/00 (S.H:- Supplying and fixing of retro reflective tape between k.m. 0/0 to 15/00)	399500/-	8000/-	350/-	1 Month
?	2	A/R & M/O on Kalka Shimla Wangtoo Road Km 167/0 (S.H:- Supplying and fixing of retro reflective tape between k.m. 185/00 to 200/00 various Rds)	399500/-	8000/-	350/-	1 Month
3	3	O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.68/630 to 68/640)	488188/-	9800/-	350/-	2 Months
4	4	O.R. on Theog Kotkhai Hatkoti road on NH- 705 from K.m. 0/0 to 69/00 (S.H:-Clearing of grass and removal of rubbish, clearence of drain, and white washing on concrete surface such as Drain, Parapets and .60mtr wide strips in face of B/Walls k.m. 8/00 to 16/00.)	496402/-	10000/-	350/-	2 Months
	5	O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O B/Wall in PCC M-15 at R.D.31/315 to 31/330)	455764/-	9200/-	350/-	2 Months
	6	O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.54/200 to 54/214)	**	9600/-	350/-	2 Months
	7	O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.54/400 to 54/414)		9600/	350/-	2 Months
	8	O.R. on Theog Kotkhai Hatkoti road on NH- 705 from K.m. 0/0 to 69/00 (S.H:-Clearing of grass and removal of rubbish, clearence of drain, and white washing on concrete surface such as Drain, Parapets and .60mtr wide strips in face of B/Walls k.m. 0/0 to 8/00.)		10000/	350/-	2 Months
	9	A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:-	486000/	9800	/ - 350/-	1 Months

		Supplying and stacking of Crusher Sand at site of work between R.D. 0/0 to				
1	0 10	5/00.) A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and stacking of Crusher Sand at site of work between R.D. 35/00 to 45/00.)	486000/-	9800/-	350/-	1 Month
1		A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:Supplying and stacking of Crusher Sand at site of work between R.D. 45/0 to 55/00.)	486000/-	9800/-	350/-	1Month
12		A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and stacking of Crusher Sand at site of work between R.D. 56/0 to 62/00.)	486000/-	9800/-	350/-	1 Month
13		A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and stacking of Crusher Sand at site of work at various R.D.)	240000/-	4800/-	350/-	1 Month
14	14	O.R. on Theog Kotkhai Hatkoti road on NH- 705 from K.m. 0/0 to 69/00 (S.HRemoval of Unserviceable Soil at various R.D. between k.m. 18/300 to 20/900)	403309/-	8100/-	350/-	2 Month
15	15	O.R. on Theog Kotkhai Hatkoti road Nh- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall at R.D. 59/210 to 59/225.)	482621/-	9700/-	350/-	2 Months
16	16	O.R. on Theog Kotkhai Hatkoti road Nh- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall at R.D. 59/225 to 59/240.)	482621/-	9700/-	350/-	2 Months
17	17	O.R. on Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (S.H:- C/O B/Wall at R.D. 21/200 to 21/210).	442286/-	8900/-	350/-	2 Months
18	18	Soil investing of bridge foundation on NH 707 at R.D. 152/957 (S.H:- Testing of soil)	497000/-	9950/-	350/-	1 Month
9	19	Soil investing of bridge foundation on NH 707 at R.D. 152/306 (S.H:- Testing of soil)	497000/-	9950/-	350/-	1 Month
0	20	Soil investing of bridge foundation on NH 707 at R.D. 157/186 (S.H:- Testing of soil)	497000/-	9950/-	350/-	1 Month
1	21	A/R & M/O Theog Kotkhai Hatkoti road NH- 705 k.m. 0/0 to 69/00 (SH:-Supplying and Stacking VI Pot seal bags cold mix for pot holes between k.m. 0/0 to 69/00.)	300000/-	6000/-	350/-	1 Month
2	22	A/R & M/O Theog Kotkhai Hatkoti road Nh-705 k.m. 0/0 to 69/00 (S.H:- Supplying and fixing of retro reflective tape between k.m. 15/00 to 20/00)	497250/-	10000/-	350/-	1 Month

23	23	A/R & M/O Theog Kotkhai Hatkoti road Nh-705 k.m. 0/0 to 69/00 (S.H:- Supplying and fixing of retro reflective	497250/-	10000/-	350/-	1 Months
24	24	tape between k.m. 20/00 to 30/00) C/O Widening & Strengthening to double lane of Poanta- Rajban- Shilai - Minus- Hatkoti road portion Snail to Hatkoti k.m. 149/00 to 161/715 NH 707 (old NH-72-B) in District Shimla H.P.	495000/-	9900/-	350/5	2 Months
25	25	O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 13/423 to 13/431).	476374/-	9600/-	350/-	2 Months
26	26	O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 17/120 to 17/128).	462345/-	9300/-	350/-	2 Months
27	27	O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 19/725 to 19/732.50).	495581/-	10000/	350/-	2 Months
28	28	O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 20/570 to 20/578).	279347/-	5600/-	350/-	2 Months
29	29	O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 153/180 to 236/00 (S.H:-C/O B/Wall at R.D. 161/225 to 161/240).	499292/-	10000/-	350/-	2 Months
30	30	Maintenance of Kalka Shimla Wangtoo road k.m. 154/270 to 154/610 both side Hill and Valley side under Smart City. (S.H:- MS Gritting For Drain Cover on various reaches)	499506/-	10000/-	350/-	2 Months
31	31	Maintenance of Kalka Shimla Wangtoo road k.m. 154/270 to 154/610 both side Hill and Valley side under Smart City. (S.H:- MS Gritting For Drain Cover on various reaches)	499506/-	10000/-	350/-	2 Months
32	32	Maintenance of Kalka Shimla Wangtoo road k.m. 154/270 to 154/610 both side Hill and Valley side under Smart City. (S.H:- MS Gritting For Drain Cover on various reaches)	499506/-	10000/-	350/-	2 Months
33	33	Maintenance of Kalka Shimla Wangtoo road k.m. 154/270 to 154/610 both side Hill and Valley side under Smart City. (S.H:- MS Gritting For Drain Cover on various reaches)	499506/-	10000/-	350/-	2 Months
34	34	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Hiring of Excavator Cum loader for removal of Snow / slips at various R.D. between k.m. between R.D. 153/180 to 167/00.)	473000/-	9500/-	350/-	2 Months
35	35	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Hiring of Bolero camper and labour to clear the snow by throughing the sand. at	144900/-	2900/-	350/-	1 Month

		D.D.			6 1	
		various R.D. between k.m. between R.D. 153/180 to 158/00.)		2900/-	350/-	1 Month
3	36 30		t t	3 P	3	
37	7 37	159/00 to 167/00.) A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Supplying and stacking of Crusher Sand at site of work between R.D. 153/180 to	486000/- -	9800/-	350/-	1 Month 2 Months
38	38	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Hiring of Bolero camper and Excavator Cum loader for removal of Snow / slips at various R.D between km153/180 to		9700/-	350/-	
39	39	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Supplying and Stacking VI Pot seal bags cold mix for pot holes between k.m. 156/507 to 167/00.)		6000/-	350/-	1 Month
40	40	O.R. on Shimla Bye Pass road portion 13/00 to 24/250 (SH:- C/O Toe Wall above 1.25 mtr to 2.00 mtr. at R.D. 13/325 to 13/340.)	492070/-	9900/-	350/-	2 Months
41	41	O.R. on Shimla Bye Pass road k.m. 13/00 to 24/250 (SH:- C/O R/Wall at R.D. in PCC M-15 at R.D. 17/120 to 17/128.50.)	499990/-	10000/-	350/-	2 Months
42	42	O.R. on Kalka Shimla Wangtoo road NH 05 k.m. 153/180 to 236/00 (S.H:-C/O R/Wall IN PCC M-15 at R.D. 161/210 to 161/220).	498131/-	10000/-	350/-	2 Months
13	43	O.R. on Shimla Kalka Wangtoo road Nh- 05 shimla Bye pass road k.m. 13/00 to 24/00 (S.H:- C/O Mild Steel Stand for Existing Police Gumpti at k.m. 13/060 & P/L Steel gratings over drain k.m. 13/040 to 13/180 in different location.	470919/-	9500/-	350/-	2 Months
1		O/R on Shimla Bye Pass road k.m. 13/00 to 24/250 (SH:- Providing and Laying, GSB, WMM, DBM and BC in k.m. portion between 13/040 to 13/090 in extended portion.)	468165/-	9400/-	350/-	3 Months
	45	A/R & M/O Kalka Shimla Wangtoo road NH-22 (New NH-05) Km 153/180 to 236 Shimla Bye Pass km. 13/00 to 24/250(SH:- Clearance of land slide/r Removal of Slips at R.D. 14/160 to 14/520 on valley side stacked muck.)	477761/-	9600/-	350/-	2 Months
4	16	O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H:-	431624/-	8700/-	350/-	2 Months

		Removal of slips/un servicable stacked soil valley side between R.D. 230/410 to 230/670)			250	2 Months
47	47	O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.HRemoval of slips/ un servicable stacked soil valley side between R.D. 230/780 to 230/990,232/815 to 232/900.)	365290/-	7400/-	350/-	
48	48	O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 156/507 to 236/00 (S.H:- Cleaning, deepning of drain in between km. 172/00 to 177/00).	476280/-	9600/-	350/-	2 Months
49	49	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Hiring of Excavator Cum loader for removal of Snow / slips at various R.D. k.m. between R.D. 168/00 to 175/00.)	489500/-	9800/-	350/-	2 Months
50	50	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:-Hiring of Excavator Cum loader for removal of Snow / slips at various R.D. k.m. between R.D. 205/00 to 215/00.)	489500/-	9800/-	350/-	2 Months
51	51	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:-Supplying and stacking of Crusher Sand at site of work between various R.D. 167/00 to 175/00.)	486000/-	9800/-	350/-	1 Month
52	52	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:- Supplying and stacking of Crusher Sand at site of work between various R.D. 180/00 to 190/00.)	486000/-	9800/-	350/-	1 Month
53	53	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:- Supplying and stacking of Crusher Sand at site of work between various R.D. 195/00 to 205/00.)	486000/-	9800/-	350/-	I Month
54	54	A/R & M/O Kalka Shimla Wangtoo road k.m. 167/00 to 236/00 (SH:- & P/L 2.5 mm thick road marking strips (retro reflective) km. 165/00 to 170/00)	299125/-	6000/-	350/-	1 Month
55	55	A/R & M/O Kalka Shimla Wangtoo road k.m. 167/00 to 236/00 (SH:- & P/L 2.5 mm thick road marking strips (retro reflective) km. 171/00 to 177/00)	299125/-	6000/-	350/-	1 Month
56	56	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:-Removal of slips/ stacked muck at R.D. 167/00 to 167/110,167/120 to 167/140,167/620 to 167/725,168/015 to 168/025,168/360 to 68/380,169/200 to 169/230,169/480 to 9/510,169/970 to 169/990,172/450 to 72/470,172/600 to 172/620,174/040 to 174/050,174/105 to 174/115,174/240 to 174/250,174/220 to	495689/-	9900/-	350/-	2 Months

-		174/255)	452963	/- 9100/-	350/-	2 Ma
5'	7 57	O.R. on Kalka Shimla Wangtoo road Nh	452963	7- 9100/		2 Months
		Removal of slips/ stacked muck at R.D. 179/820 to 179/870,185/630 to 185/660,189/105 to 189/145,189/190 to 189/210,189/450 to 189/520,90/960 to 190/980,191/860 to 191/880,192/00 to 192/010,193/00 to 193/030)				
58	58	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- Channelization of culvert at R.D. 231/700 Part-I	494914/	9900/-	350/-	2 Months
59	59	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- Channelization of culvert at R.D. 231/700 Part-II	494914/-	9900/-	350/-	2 Months
50	60	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- C/O B/Wall in PCC M-15 km. at R.D. 224//800 to 224/810)	402684/-	8100/-	350/-	2 Months
1	61	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- C/O B/Wall in PCC M-15 km. at R.D. 224/812 to 224/822)	402684/-	8100/-	350/-	2 Months
2	62	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- C/O B/Wall in PCC M-15 km. at R.D. 224/826 to 224/836)	402684/-	8100/-	350/-	2 Months
	63	O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:-Clearing of grass and removal of rubbish, clearence of drain, k.m. 218/00 to 236/00	451346/-	9100/-	350/-	2 Months
	64	A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:- Supplying and Stacking VI Pot seal bags cold mix for pot holes between k.m. 167/00 to 236/00.)	300000/-	6000/-	350/-	1 Month

Terms & Conditions:-The tender documents shall be issued to those contractors/firms who fulfill the following documents with the application:

- The valid enlistment/ registration of contractor in appropriate class.
- Permanent Account Number(PAN) 2
- 3 GST Number and EPF No.
- Earnest Money in the shape of National saving certificate/Time deposit account in any of the Post office in HP FDR from Tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & Cost tender form shall summarily be rejected.
- 5 Ambiguous/telegraphic/Conditional tender of tender by fax/ E-mail shall not be entertained/considered and will summarily be rejected.

- Executive Engineer reserves the right to reject or cancel any or all the tenders without assigning any reasons.
- The offer of the tender shall remain valid upto 120 days after the opening of tender.
- 8 If the date given above happens to be a holiday, the same shall be processed on next working
- 9 The Contractors/firm must quote their rates in words as well as in figures failing which Xen reserves the right to accept/reject any or all tenders.
- 10 The Tender form will not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed/completed the previous awarded works within the stipulated period of completion.
- 11 One Contractor should not have more than two works in hand at a time.
- 12 Works should be completed by the contractor within the stipulated period.

Executive Engineer, NH Division, H.P.P.W.D., Theog Dated 04/6

No/PW/NH/CB/Tender/2024 6775-83

Copy forwarded for information and necessary actions to:

- The Engineer-in Chief HP PWD Nigam Vihar Shimla
- The Chief Engineer, NH HP PWD Shimla 2 2
- The Superintending Engineer NH Circle HP PWD Shimla . It is therefore requested to kindly issue the certificate the tender of above emergent nature in public interest.
- All the Assistant Engineer working under this Division
- The Drawing Branch/Account Branch in this office.
- Notice Board.







NATIONALHIGHWAY(NH-05) HIMACHALPRADESHPUBLICWORKSDE PARTMENT DIVISIONTHEOG

Certificate

Certified that the tenders of works as called vide this office NIT No/PW/NH/CB/Tender/2023-6784-86 Dated

SCHEDULE OF (QUANTITY
	Estt. Cost:- Rs:- 3,99,500=
	Earnest Money:- 8000=
	Time.:- one Month.

r.No.	n work :- A/R & M/O on Theog Kotkhal Hatkoti road NH- 705 k.m. 0/00 to 69/00 (SH:- SupplyIn Description of Item			шро	300 A 34 80).																								
		Quantity	Unit.		Rate	Amount																							
1	Supplying and fixing of retro reflective sheeting type -I size 1ft.X 1.5Ft. Fixing over cresh beam proper including carriage of materials and equipment is all feed and fixed and fixed the size of th			In figure	In words																								
	proper including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	470	Nos.	850	Rupees Eight Hundred Fifty Only	399500
	Total																												
	10					399500																							
	(Quoted Rates in Figures)(+/-)			(%)																								
	(Quoted Rates in words)(+/-)					-																							

SCHEDULE OF QUANTIT	~
	Estt. Cost:- Rs:- 3,99,500=
	Earnest Money:- 8000=
	Time.:- one Month.

Sr.No.	Description of Item		Unit.		Rate	Amount
1	Supplying and fixing of sales and all			In figure	In words	
	Supplying and fixing of retro reflective sheeting type -I size 1ft.X 1.5Ft. Fixing over cresh beam proper including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	470	Nos.	850	Rupees Eight Hundred Fifty Only	399500
	Total					399500
	(Quoted Rates in Figures)(+/-)		(%)	
	(Quoted Rates in words)(+/-)				\

SCHEDULE OF QUANTITY		
	Estimated Cost:- 4,88,188.00 only.	
	Earnest Money:- 9800.00 only.	
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Name of work :- O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.68/630 to 68/640)

Sr.N	Description of Item	Quantity	Unit.		Rate	Amount
0.			S-04C-923411	In figure	In words	
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	20.40	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	6221
2	Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum.	7760.9	Rupees Seven Thousand seven hundred sixty and paise ninty only.	437326.715
3	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall, and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	18	Per Cum.	2170.5	Rupees Seven Thousand seven hundred sixty and paise ninty only.	39069
4	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.	20.40	Per Rmt.	273.1	Rupees Two Hundred Seventy Three and Paise Ten Only	5571
	Total					488188
	(Quoted Rates in Figures)(+/-)		(X)	
	(Quoted Rates in words)(+/-)				

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

SCHEDULE OF QUANTITY		-
	Estimated Rs:- 4,96,402.00 Cost:	
	Earnest Rs:- 10000.00 only. Money	
	Time. 2 Month.	

Name of work :- O.R. on Theog Kotkhai Hatkoti road on NH- 705 from K.m. 0/0 to 69/00 (S.H:- Clearing of grass and removal of rubbish,clearence of drain, and white washing on concrete surface such as Drain, Parapets and .60mtr wide strips in face of B/Walls k.m. 8/00 to 16/00.)

Description of item	Quantity	Unit.		Rate	Amount
			In figure	In words	
Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge.	6050	Per Rmt.	21.4	Rupees Twenty One and Paise Forty Only	129470
Clearing grass and removal of rubbish up to a distance of 50 most				811	
purposely of the area complete or as per the direction of Engineer-In- Charge.	4.21	Per Hectare.		Thousand One Hundred Sixty Five and Paise Thirty	190146
surface by cleaning coass on parapet walls and tree trunks including preparation of	5666.2	D 0			
complete or as per the direction of Engineer-In- Charge.	3000.2	Per Sqm.	100000000000000000000000000000000000000	Rupees Thirty One and Paise Twenty Only	176785
Total		1 1			
(Queted B. c.					
(Quoted Rates in Figures)(+/-)		111111111111111111111111111111111111111	(· ·	496402
(Quoted Rates in words)(+/-)		15			** 2
	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge. Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 Cquoted Rates in Figures (+/-)	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge. Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 Total (Quoted Rates in Figures)(+/-)	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge. Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 Total (Quoted Rates in Figures)(+/-)	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge. Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. White washing two coats on parapet walls and tree trunks including preparation of surface by cleaning scraping etc. as per technical specifications Clause 1915 Total (Quoted Rates in Figures)(+/-)	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge. Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge. Clearing trace by cleaning scraping etc. as per technical specifications Clause 1915 (Quoted Rates in Figures)(+/-) (Quoted Rates in Figures)(+/-)

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2. The Contractor shall procure all the materials conforming to the specification of MORTH 3 Cement Shall be procured HP state CIVII Supply corporation.

	SCHEDULE OF QUANTITY					
			Estimated	Cost:- 4,55	764.00 only.	
			Earnest Mo	nev:- 9200	.00 only	
Nai	me of work :- O.R. on Theog Kotkhai Hatkoti Bood NU 705 h. All 100 h.		Time.:- 2 M	lonth.		
Sr.N	me of work :- O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O B/	Wall in Po	C M-15 a	t R.D.31	315 to 31/330)	
0.		Quantity	Unit.		Rate	Amount
1	Excavation in cutting for roadwork in polity the butter	-		In figure	In words	Amount
	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	30.00		175.95	Rupees One Hundred Seventy Five and Paise Ninety Five Only	5278.5
2	Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to including carriage of materials and equipment in all leads and lifts by all modes of transportation as a second contractor the direction by the Engineeric phases.	18.00	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	5489.1
3	open Foundation complete	1	Per	7760.9	0	
1 F	Providing weep holes in Brick masonry/plain /reinforced concrete abutment wing wall/return wall with	22.40	Cum.		Rupees Seven Thousand seven hundred sixty and paise ninty only.	438878.89
th To	drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in- the Engineer-in-charge.etc.		Per Rmt.	273.1	Rupees Two Hundred Seventy Three and Paise Ten Only	6117.44
Co	(Quoted Rates in Figures)(+/-	-				40000
	(Quoted Rates in words)(+/-			1	-	455764

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and 3 Cement Shall be procured HP state CiVII Supply corporation.

SCHEDULE OF QUANTITY	
JOHE DE LE COMMENTE D	Estimated Cost:- 4,79,392.00 only.
	Earnest Money:- 9600.00 only.
	Time :- 2 Month

Name of work :- O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.54/200 to 54/214)

Description of item	Quantity	Unit.		Rate	Amoun
			In figure	In words	Amoun
Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	24.22	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	7386
Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	56.7	Per Cum.	7760.9	Rupees Seven Thousand seven hundred sixty and paise ninty only.	440043.0
requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full leight compacted to a firm condition complete as per drawing and technical Specification, as per lirection of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of language and the specific carriage of materials by all means of language and lifts and carriage of materials by all means of language and lifts and language and la	12.6	Per Cum.	2170.5	Rupees Seven Thousand seven hundred sixty and	27348
awing complete as per drawing and Technical Specifications and as per direction of the Engineer-in- arge in all leads and lifts and carriage of materials by all means of transport as per the direction by	16.90	Per Rmt.	in bestern	Hundred Seventy Three and Paise	4615
2 7				4	i i
(Quoted Rates in Figures)(+/-)					479392
The state of the s	technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100 , in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 nm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and rovided over the entire surface behind retaining walls abutment, wing wall and return walls to the full eight compacted to a firm condition complete as per drawing and technical Specification, as per rection of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of ansport etc. To widing weep holes in Brick masonry/plain /reinforced concrete abutment, wing wall/return wall with making omplete as per drawing and Technical Specifications and as per direction of the Engineer-in-charge. Engineer-in-charge of materials by all means of transport as per the direction by all means of transport as per the direction by all means of transport as per the direction by all means of transport as per the direction by all	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in page of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in page of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in page of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in all leads, lifts and carriage of materials by all means of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and rectum walls to the full eight compacted to a firm condition complete as per drawing and leads and lifts and carriage of materials by all means of ansport etc. 12.6 12.6 12.6 12.6 12.6 12.7 12.6 12.7 12.7 12.8 12.8 12.9 12	Excavation for Structures Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utlising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100 , in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and rovided over the entire surface behind retaining walls abutment , wing wall and return walls to the full eight compacted to a firm condition complete as per drawing and technical Specification, as per rection of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by engineer-in-charge.	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and narriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and rovided over the entire surface behind retaining walls abutment, wing wall and return walls to the full eight compacted to a firm condition complete as per drawing and technical Specification, as per rection of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of ansport etc. The providing weep holes in Brick masonry/plain /reinforced concrete abutment, wing wall/return wall with a provided over the entire surface behind retaining walls abutment, wing wall/return wall with a provided over the entire surface behind retaining walls abutment with a provided over the entire surface behind retaining walls abutment,	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and letchnical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deletenious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperly during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge. Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in per per pen Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and particular arriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge. Providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and return walls to the full eight compacted to a firm condition complete as per drawing and technical Specification, as per drawing and technical Specification of the Engineer-in-charge etc. Per Cum. In figure In under Sat. 24.22 Per Cum. In figure In under Sat. 24.22 Per Cum. Foods Per Cum.

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and

3 Cement Shall be procured HP state CiVII Supply corporation.

S	CHEDULE OF QUANTITY
	Estimated Cost:- 4,81,216.00 only.
	Earnest Money:- 9600.00 only.
	Time.:- 2 Month.

Name of work: - O.R. on Theog Kotkhai Hatkoti Road NH- 705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall in PCC M-15 at R.D.54/400 to 54/414)

Sr.N	Description of item	Quantity	Unit.		Rate	Amount
0.				In figure	In words	
1	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utlising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	24.22	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	7386
2	Providing and laying Plain Cement Concrete in M15 Grade (Minimum 5.5 bags of cement per cum of concrete) in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	56.7	Per Cum.	7760.9	Rupees Seven Thousand seven hundred sixty and paise ninty only.	440043.03
	Providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	13.44	Per Cum.	2170.5	Rupees Seven Thousand seven hundred sixty and paise ninty only.	29172
0	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.	16.90	Per Rmt.	273.1	Rupees Two Hundred Seventy Three and Paise Ten Only	4615
T	otal					48121
_	(Quoted Rates in Figures)(+/-)	-	(%)	
	(Quoted Rates in words)(+/-)		100000000000000000000000000000000000000		

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

i ale	TEXT TEXT IN THE T		SCHEDULE OF Q	UANTITY				0000
						Estimated Cost:	Rs:- 4,97,020.00	
T.						Earnest Money	Rs:- 10000.00 only.	
	me of work :- O.R. on Theog					Time.	2 Month.	
3/00 Sr.N	·	white washing on co	oncrete surface such as	Drain, Par	apets and .6	0mtr wide	strips in face of B/Walls	k.m. 0/0 to
ο.	7				(30/10/20)	In figure	In words	
1	Removal of earth from the choked complete including all lead and lift of			6100	Per Rmt.	21.4	Rupees Twenty One and Paise Forty Only	130540
2	Clearing grass and removal of n periphery of the area complete of			4.2	Per Hectare.	45165.35	Rupees Forty Five Thousand One Hundred Sixty Five and Paise Thirty Five Only	189694
	White washing two coats on parsurface by cleaning scraping etcomplete or as per the direction	as per technical specific		5666.2	Per Sqm.	31.2	Rupees Thirty One and Paise Twenty Only	176785
1	Total		2.4.4					497020
\rightarrow		8 545	(Quoted Rates in Figures)(+/-)			Land of the section	%)	-

(Quoted Rates in words)(+/-)

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
	 <u>of work_</u> :- A/R & M/O Theog Kotkhal Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and a			Time.	1 Month.	F
	Description of item	Quantity	Unit.		Rate	Amount
	Description of item	Quantity	Unit.		Rate	Amount
		531			Te .	1
1	Supplying and stacking crusher sand/fire each which should be head to which the			In figure	In words	
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	405	Cum	In figure 1200.00	In words Rupees One Thousand Two Hundred Only	486000.00
1	material in such form and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in case of clay and fine dust complete in all respect as per	405	Cum		Rupees One Thousand Two	486000.00
1	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge. Total		Cum	1200.00	Rupees One Thousand Two Hundred Only	
1	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.		Cum	1200.00	Rupees One Thousand Two	486000.00

	SCHEDULE OF QUANTITY			_		
				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
lame o	fwork:- A/R & M/O Theog Kotkhal Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and s			Time.	1 Month.	
Sr.No.	Description of item					
		Quantity	Unit.	Lanca Company	Rate	Amount
1	-	10.5 mm (10.00 mm)	Unit.	In figure	In words	Amount
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	10.5 mm (10.00 mm)	Cum	In figure 1200.00		486000.00
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	10.5 mm (10.00 mm)	(C)SERVED (S)		In words Rupees One Thousand Two	
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge. Total	405	(C)SERVED (S)		In words Rupees One Thousand Two	
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.	405	(C)SERVED (S)	1200.00	In words Rupees One Thousand Two	486000.00

-	SCHEDULE OF QUANTITY					and the second
				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
				Time.	1 Month.	The special section and
r.No.						
	Description of Item Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per	Quantity 405	Unit.	In figure 1200.00	Rate In words Rupees One Thousand Two Hundred Only	486000.00
	Supplying and stacking crusher sand/fine sand which should be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.				In words Rupees One Thousand Two	486000.00
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge. Total	405		1200.00	In words Rupees One Thousand Two Hundred Only	
	Supplying and stacking crusher sand/fine sand which should be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.	405		1200.00	In words Rupees One Thousand Two	486000.00

	SCHEDULE OF QUANTITY	,				
				Estimated Cost:	Rs:- 4,86,000.00	
Mama a				Earnest Money	Rs:- 9800.00 only.	
vame o	of work: A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and s		San are	Time.	1 Month	
					Tab. 0	000 10 02/00.)
	Description of them					0.00 10 02.00.)
	Description of item	Quantity	Unit.		Rate	
1	Supplying and stacking crusher condiffer	Quantity	Unit.	In figure		Amount
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	Quantity			Rate	Amount
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	Quantity	Unit.	In figure	Rate In words Rupees One Thousand Two	
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof day and fine dust complete in all respect as per instruction of Engineer- In Charge.	Quantity 405	Unit.	In figure 1200.00	Rate In words Rupees One Thousand Two	Amount

	SCHEDULE OF QUANTITY					
				Estimated Cost:	Rs:- 2,40,000.00	
				Earnest Money	Rs:- 4800.00 only.	
Name !	ame of work: - A/R & M/O Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (SH:- Supplying and stacking of Crusher Sand at site of work at various R.D.)					
r.No.	Description of Item	T T				
T.PEO.	Discourage and the second seco					
r.NO.	Description of Item	Quantity	Unit.		Rate	Amount
		100000000000000000000000000000000000000	Unit.	In figure	Rate In words	Amount
1	Description of Item Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.	100000000000000000000000000000000000000	Unit.	In figure 1200.00	-	
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	100000000000000000000000000000000000000		The second second second second	In words Rupees One Thousand Two	
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	200		The second second second second	In words Rupees One Thousand Two	Amount 240000.00
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	200		1200.00	In words Rupees One Thousand Two	240000.00

SCHEDULE OF QUANTITY
Estimated Rs:- 4,03,309.00 Cost:
Earnest Rs:- 8100.00 only.
H- 705 from K.m. 0/0 to 69/00 (S.H:- Removal of Uncorrison I.D.

between k.m. 18/300 to 20/900)

Description of item	Quantity	Unit.	1	Det		
1 Control of the Cont					Amount	
Removal of unserviceable soil including excavation, loading and disposal unto 4 00kms lead	1596	Dor			15	
but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge.		0.000	252.7	Rupees Two Hundred Fifty Two and Paise Seventy Only	403309	
Total					403309	
(Quoted Rates in Figures)(+/-)			(%)	403309	
			W 0098			
(Quoted Rates in words)(+/-)						
-	Removal of unserviceable soil including excavation, loading and disposal upto 4.00kms lead but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge. Total (Quoted Rates in Figures)(+/-)	Removal of unserviceable soil including excavation, loading and disposal upto 4.00kms lead but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge.	Removal of unserviceable soil including excavation, loading and disposal upto 4.00kms lead but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge. [Quoted Rates in Figures](+/-)	Removal of unserviceable soil including excavation, loading and disposal upto 4.00kms lead but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge. 1596	Removal of unserviceable soil including excavation, loading and disposal upto 4.00kms lead but excluding replacement by suitable soil which shall be paid separately as per clause 305. or as per the direction of Engineer-In- Charge. 1596	

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTI	TY
		Estimated Cost:- 4,82,621.00 only.
		Earnest Money:- 9700.00 only.
me of work . O.B. on Those Kethel Usu	road Nh 705 km 0/0 to 00/00 (01)	Time.:- 2 Month.

Sr.No.	Description of item	Quantity	Unit.			
		Qualitity	1175-537-041	In figure	Rate In words	Amount
A	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper ,trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	14.10	Per Cum.		Rupees One Hundred Seventy Five and Paise Ninety Five Only	2481
2	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	14.10	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	4300
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	56.55	Per Cum.	8000.5	Rupees Eight Thousand and Paise Fifty Only	452428
ti p	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 500 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to he full height compacted to a firm condition complete as per drawing and technical Specification, as err direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of ansport etc.		Per Cum	1585	Rupees One Thousand Five Hundred Eighty Five Only	17118
5 P 1 di in	roviding weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 00 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards rawing complete as per drawing and Technical Specifications and as per direction of the Engineer- -Charge in all leads and lifts and carriage of materials by all means of transport as per the rection by the Engineer-in-charge.etc.	24.00	Per Rmt	262.25	Rupees Two Hundred Sixty Two and Paise Twenty Five Only	6294
_	otal					482621
	(Quoted Rates in Figures)(+/-)			(%)	

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

SCHEDULE OF QUANTITY	Y	
	Earnest Money:- 9700.00 only.	
	Time.:- 2 Month.	

ame o	fwork: - O.R. on Theog Kotkhai Hatkoti road Nh-705 k.m. 0/0 to 69/00 (SH:- C/O R/Wall at R.D.	Quantity	Unit.		Rate	Amount
r.No.	Description of item	Quantity		In figure	In words	
	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper, trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including camage of materials by all modes of transportation as per	14.10	Per Cum.		Rupees One Hundred Seventy Five and Paise Ninety Five Only	2481
2	the direction by the Engineer-in-charge. Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,removal of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	14.10	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	4300
3	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100 , in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum.	8000.5	Rupees Eight Thousand and Paise Fifty Only	452428
	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.		Per Cum.	1585	Rupees One Thousand Five Hundred Eighty Five Only	17118
	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge etc.		Per Rmt.	262.25	Rupees Two Hundred Sixty Two and Paise Twenty Five Only	6294
						482621
	(Quoted Rates in Figures)(+)- (Quoted Rates in words)(+)-			(%)	

¹ Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and

³ Cement Shall be procured HP state CiVII Supply corporation.

			Catlanat - 4	C 4 15	200 00	
					286.00 only.	
			Time.:- 2 !	oney:- 8900	ou only.	
••	t and A D and Thomas Markhard Markhard and NIU 705 have 000 to 0000 (F. U. C.O. D.Mail at D.D. 3	11200 10	and the second second	wontn.		
	ne of work :- O.R. on Theog Kotkhai Hatkoti road NH 705 k.m. 0/0 to 69/00 (S.H:- C/O B/Wall at R.D. 2	and the second section is not a second				
Sr.N	O. Description of item	Quantity	Unit.		Rate	Amount
			-	In figure	In words	
1	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper, trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	6.75	Per Cum.		Rupees One Hundred Seventy Five and Paise Ninety Six Only	1188
2	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing , rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	7.50	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	2287
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	42	Per Cum	8000.5	Rupees Eight Thousand and Paise Fifty Only	336021
	Providing Gabion Structure for retaining earth Providing and construction of gabion structure for retaining earth with segments of wire crates of size 7mx3m x0.6m each divided into 1.5m compartments by cross netting made from 4mm Galvenized steel wire @32 Kg per 10 Sqm having minimum tensile strength of 300 MPa conforming to IS 280 and Galvanizing coating conforming to IS:4826 , wowen into mesh with double twist mesh size not exceeding 100mm x100mm, filled with boulders with least dimension of 200mm , all loose ends are to be tied with 4mm GI steel wire and as per MORTH specification Clause 2503.30 including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	31.25	Per Cun	3198.40	Rupees Three Thousand One Hundred Ninety Eigh and Paise Forty Only	
i	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards frawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the lirection by the Engineer-in-charge.etc.	10.40	Per Rn	nt. 273.10	Rupees Two Hundr Seventy Three and Paise Ten Only	ed 2844
	otal					4422

- $1 \ \textit{Rates shall be Quoted for all heights including all leads and lifts}.$
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

Executive Engineer, NH Division HPPWD,

Theory

SCHEDULE OF QUANTITY		
	Estt. Cost:- Rs:- 4,97,000=	
	Earnest Money:- 9950=	
	Time.:- One Month.	

Name of work :- Soil investing of bridge foundation on NH 707 at R.D. 152/957 (S.H:- Testing of soil)

Sr.No.	Description of Item	Quantity	Unit.		Rate	Amount
				In figure	In words	
	Sub Soil investigation in all type of Soil/strata by drilling of bore holes of Nx sze 75mm dia for investigation of soil roack condition at site of work including mobilization and de-mobilization for drilling shifting of machinery to bore site making plate form and water arrengement for drilling. The scape of work includes preservation of core including revelent tests, plate load test and submission of geotechnical report of complete site of work including carriage of material with in all leads and lifts as per the direction of Engineer- In- Charge	70	Per Mtrs.	7100	Rupees Seven Thousand One Hundred Only	497000
	Total					497000
	(Quoted Rates in Figures)(+/-)		(%)	1
	(Quoted Rates in words)(+/-)				1

SCHEDULE OF QUANTITY	
	Estt. Cost:- Rs:- 4,97,000=
	Earnest Money:- 9950=
	Time.:- One Month.

Name of work	- Soil investing of	bridge foundation	on NH 707 at R.D.	152/306 (S.H:- Testing of soil)
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I.No.	Description of item	Quantity	Unit.		Rate	Amount
				In figure	In words	
	Sub Soil investigation in all type of Soil/strata by drilling of bore holes of Nx sze 75mm dia for investigation of soil roack condition at site of work including mobilization and de-mobilization for drilling shifting of machinery to bore site making plate form and water arrengement for drilling. The scope of work includes preservation of core including revelent tests, plate load test and submission of geotechnical report of complete site of work including carriage of material with in all leads and lifts as per the direction of Engineer- In- Charge.	70	Per Mtrs.	7100	Rupees Seven Thousand One Hundred Only	497000
	Tote					497000
	(Quoted Rates in Figures)(+/-)			t	.%)	437000
	(Quoted Rates in words)(+/-)					+

SCHEDULE OF QUANTITY	
DOTTED DEED OF STATE	Estt. Cost:- Rs:- 4,97,000=
	Earnest Money:- 9950=
	Time.:- One Month.

Sr.No.	Description of item	Quantity	Unit.		Rate	Amount
		(ACHEOLOGICALIS)		In figure	In words	
of	Sub Soil investigation in all type of Soil/astrata by drilling of bore holes of Nx sze 75mm dia for investigation of soil roack condition at site of work including mobilization and de-mobilization for intilling shifting of machinery to bore site making plate form and water arrengement for drilling. The cope of work includes preservation of core including revelent tests, plate load test and submission if geotechnical report of complete site of work including carriage of material with in all leads and lifts per the direction of Engineer- In- Charge.	70	Per Mtrs.	7100	Rupees Seven Thousand One Hundred Only	497000
To	tal					
	(Quoted Rates in Figures)(+/-)			,		497000
	(Quoted Rates in words)(+/-)			·····	%)	

	SCHEDULE OF QUANTITY		1.5			
				Estimated Cost:	Rs:- 3,00,000.00	
				Earnest Money	Rs:- 6000.00 only.	
				Time.	1 Month.	
39/00.)						
59/00.) Sr. N o.	Description of item	Quantity	Unit.		Rate	Amount
	Description of item	Quantity	Unit.	In figure	Rate In words	Amount
Sr.No.	Description of item Supplying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and un loading carriage of materials up to all leads and lifts and as per the direction of Engineer- In-Charge.	Quantity 500	Unit.	In figure 600.00		Amount 300000.00
Sr. N o.	Supplying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and un loading carriage of materials up to all leads and lifts and as per the direction of Engineer-In-	•	250,000		In words Rupees one thousand	
Sr.No.	Supplying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and un loading carriage of materials up to all leads and lifts and as per the direction of Engineer-In-Charge.	500	250,000	600.00	In words Rupees one thousand	300000.00

	SCHEDULE OF QUANTITY	Estt. Cost:- Rs:- 4,97,250=
		Earnest Money:- 10,000=
terresidad to		Time.:- one Month.

Sr.No.		Quantity	Unit.		Rate	Amount
	Description of item	Quantity	0	In figure	In words	
	Supplying and fixing of retro reflective sheeting type I size 1ft X 1.5Ft. Fixing over cresh beam proper including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-In-charge.	585	Nos	850	Rupees Eight Hundred Fifty Only	497250
	Total			-		497250

SCHEDULE OF QUANTITY	
Schebore of Govern	Estt. Cost:- Rs - 4,97,250=
	Earnest Money: - 10,000=
	Time :- one Month.

	of work: - A/R & M/O Theog Kotkhai Hatkoti road Nh-705 k.m. 0/0 to 69/00 (S.H:- Supplying and fi	Quantity	Unit.		Rate	Amount
Sr.No.	Description of Item	Sautines,	- 2	In figure	In words	
	Supplying and fixing of retro reflective, sheeting type -I size 1ft.X 1.5Ft. Fixing over cresh beam proper including carriage, of materials and equipment in all leads and lifts, by all modes of transportation as per the direction by the Engineer-in-charge.	585	Nos	850	Rupees Eight Hundred Fifty Only	497250
						49725
	Total (Quoted Rates in Figures)(+)-)		(,	%)	1
	(Quoted Rates in words)(*/-	1				1

	SCHEDULE OF QUANTITY					
	1		Estimated	Cost:- 4,95,	000.00 only.	
			Earnest M	loney:- 9900	.00 only.	
			Time .: - 2 !	Month.		
B) in Di	of work :- C/O Widening & Strengthening to double lane of Poanta- Rajban- Shilai - Minus- Hatko istrict Shimla H.P.	Quantity	rtion Snail Unit.	to Hatkoti k	.m. 149/00 to 161/715 NH	707 (old NH-72-
Sr.No.	Description of item	Quantity		In figure	In words	Amount
	Preparation and processing of soil and moister conservation plan and WLMP of proposed Project as per the guidelines of MoEF with on line uploading data on MoEF portal and monitoring of the proposal till final approval or as per the direction by the Engineer-in-charge.	1.00	Per case		Rupees Four Lakhs Ninety Five Thousand Only	495000
-	Total					495000
	(Quoted Rates in Figures)(+/-))		(%)	

	SCHEDULE OF QUANTITY					
	2				,374.00 only.	
15 511 5 512			Earnest N	loney:- 9600	0.00 only.	
			Time.:- 2	Month.		
Name o	of work :- O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D.	13/423 to 1	13/431).			
Sr.No.	Description of item	Quantity	Unit.		Rate	Amount
				In figure	In words	1101011011011
1	Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing , removal of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	14.08	Per Cum.	304 95	Rupees Three Hundred Four and Paise Ninety Five Only	4294
1	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum.	8000.5	Rupees Eight Thousand and Paise Fifty Only	434267
for all the periods and the periods are periods and the period and the periods are periods are periods and the periods are per	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the equirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 100 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall not provided over the entire surface behind retaining walls abutment, wing wall and return walls to ne full height compacted to a firm condition complete as per drawing and technical Specification, as er direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of ansport etc.		Per Cum	2090	Rupees Two Thousand Ninety Only	26752
Pr 10 dra in-	roviding weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 00 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards awing complete as per drawing and Technical Specifications and as per direction of the Engineer- Charge in all leads and lifts and carriage of materials by all means of transport as per the ection by the Engineer-in-charge.etc.		Per Rmt	. 273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	11061
To	tal					476374
	(Quoted Rates in Figures)(+/-)		(%)	
+	(Quoted Rates in words)(+/-	N .				

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

97 10	SCHEDULE OF QUANTITY			0	245.00	
100					,345.00 only.	
			The second second second second	loney:- 9300	o.uu oniy.	
			Time.:- 2	Montn.		
Namo	of work :- O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 1	17/120 to 1	17/128).			
	Description of item	Quantity	Unit.		Rate	Amount
Sr.No.				In figure	in words	
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing , rermoval of slumps and other deleterious matter , dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	17.60	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	5367
18	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	54.28	Per Cum.	8000.5	Rupees Eight Thousand and Paise Fifty Only	434267
ti p	Providing and laying of filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 500 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	l l s f	Per Cum		Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	10418
4 P 1 d	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards trawing complete as per drawing and Technical Specifications and as per direction of the Engineer- n-Charge in all leads and lifts and carriage of materials by all means of transport as per the lirection by the Engineer-in-charge.etc.	1	Per Rmt	. 273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	12290
	fotal					462343
- 1	(Quoted Rates in Figures)(+/-	-)	-	(%)	
-	(Quoted Rates in words)(+/-	-				

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

Estimated Cost:- 4,95,581.00 only.
Earnest Money:- 10,000.00 only.
Time.:- 2 Month. R/Wall at R.D. 19/725 to 19/732.50).

Sr.No.		Quantity	Unit	Rate		Amount
				In figure	In words	
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utlising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	11.55	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	3522
2	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	50.88	Per Cum	. 8000.5	Rupees Eight Thousand and Paise Fifty Only	407065
3	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wal and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as the full height compacted to a firm condition complete as per drawing and technical specification, as the full height compacted to a firm condition and leads and lifts and carriage of materials by all means of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of		Per Cum	2170.5	Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	82045
4 F	per direction of the Engineer was per direction of the Engineer transport etc. Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall witt 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer in-Charge in all leads and lifts and carriage of materials by all means of transport as per the	10.80	Per Rm	nt. 273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	2949
	in-Charge in all leads and lifts and carriage of materials by a second s	-	+			49558
		(1)	(%)			
	Total (Quoted Rates in Figures)(+		ļ			

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
			Estimated	Cost:- 2,79,	,347.00 only.	
			Earnest M	oney:- 5600	.00 only.	
Vame o	Newski O. D. on Chini D. o		Time.:- 2 N	Month.		
Turne C	of work :- O.R. on Shimla Bye Pass road portion k.m. 13/00 to 24/250 (S.H:- C/O R/Wall at R.D. 2	20/570 to 2	0/578).			The second
Sr.No.	Description of item					
		Quantity	Unit.		Rate	Amount
1	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304 including calling	0.40		In figure	In words	
	technical specifications clause 304, including setting out, construction of structures as per drawings and practing output of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	8.40	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	2562
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	1	Per Cum	. 8000.5	Rupees Eight Thousand and Paise Fifty Only	252016
	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less that 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wa and provided over the entire surface behind retaining walls abutment, wing wall and return walls the full height compacted to a firm condition complete as per drawing and technical Specification, a per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	n o os	Per Cum	1. 2170.5	Rupees Two Thousand One Hundred Seventy and Paise Fifty Only	20837
4	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall wit 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer direction by the Engineer-in-charge.etc.	h 14.40	Per Rm	nt. 273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	3933
	1					
	(Quoted Rates in Figures)(4	11				27934
	Conditions (Quoted Rates in words)	(-)			%)	21004

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and
- 3 Cement Shall be procured HP state CiVII Supply corporation.

1430					,292.00 only.	
201				oney:- 10,0	00.00 only.	
			Time.:- 2 N			
lama	of work :- O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 153/180 to 236/00 (S.H:- C/O B/Wall at	R.D. 161/	225 to 161.	/240).		
		Quantity	Unit		Rate	Amount
Sr.No.	Description of item	,	533757	In figure	In words	
1	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper ,trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	33.75	Per Cum.	175.96	Rupees One Hundred Seventy Five and Paise Ninety Six Only	5939
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing , rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utlising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	16.20	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	4940
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum	. 7600	Rupees Seven Thousand Six Hundred Only	477052
ii	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer- n-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.		Per Rmt	273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	11361
1	otal			-		
_	(Quoted Rates in Figures)(+/-					499292
	Quoted Rates in vigures ((4-)-			(%)	

SCHEDULE OF QUANTITY

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and

3 Cement Shall be procured HP state CIVII Supply corporation.

SCHEDULE OF QUANTITY	
Estt. Cost:- Rs:- 4,99,506=	
Earnest Money:- 10,000=	
Time.:- Two Month.	

Name of work: - Maintenance of Kalka Shimla Wangtoo road k.m. 154/270 to 154/610 both side Hill and Valley side under Smart City. (S.H:- MS Gritting For Drain Cover on various reaches)

Sr.No.	Description of Item	Quantity	Unit.		Rate	Amount
				In figure	In words	
	steel work welded in build up section trusses and framed work including cutting hoisting fixing position and applying a priming cost of rd lead paint including carriage ofm aterila wigthih all leads wihin al leads and lifts:- in grating framed gurard sbars ladders and railing brakesrs and similar works and as per the direction of Engineer -In-Charge.	4009	K.G.	123.6	Rupees One Hundred Twenty Three and Paise Sixty Only	495512
	Finishing with epoxy paint two coat at all location prepared and applied as per manufacturing specification including appropriate primming coat preparation of surface etc and as per the direction of Engineer -In-Charge.	40.74	Sqm.	98.03	Rupees Ninety Eight and Paise Three Only	3994
-	Total					499506
	(Quoted Rates in Figures)(+/-) (%)		%)			
-	(Quoted Rates in words)(+/-					1

SCHEDU	ULE OF QUANTITY
	Estt. Cost:- Rs:- 4,99,506=
	Earnest Money:- 10,000=
	Time.:- Two Month.

Sr.No.	reaches) Description of item	Quantity	Unit.		Rate	Amount
Sr.No.		-	***	In figure	In words	
1	steel work welded in build up section trusses and framed work including cutting hoisting fixing position and applying a priming cost of rd lead paint including carriage ofm aterila wigthih all leads wihin al leads and lifts: in grating framed gurard sbars ladders and railing brakesrs and similar works and as per the direction of Engineer -In-Charge.	4009	K.G.	123.6	Rupees One Hundred Twenty Three and Paise Sixty Only	495512
s	Finishing with epoxy paint two coat at all location prepared and applied as per manufacturing pecification including appropriate primming coat preparation of surface etc and as per the direction of Engineer -In-Charge.	40.74	Sqm.	98.03	Rupees Ninety Eight and Paise Three Only	3994
To	otal					499506
	(Quoted Rates in Figures)(+/-)			t	%)	

	SCHEDULE OF QUANTITY	Estt. Cost:- Rs:- 4,99,506=
帯が明まった。		Earnest Money:- 10,000=
CHINE ENGLISH		Time.:- Two Month.

arious	reaches) Description of item	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item	7 5		In figure	In words	Amount
	steel work welded in build up section trusses and framed work including cutting hoisting fixing position and applying a priming cost of rd lead paint including carriage ofm aterila wigthin all leads within al leads and lifts: in grating framed gurard sbars ladders and railing brakesrs and similar works and as per the direction of Engineer -In-Charge.	4009	K.G.	123.6	Rupees One Hundred Twenty Three and Paise Sixty Only	495512
2	Finishing with epoxy paint two coat at all location prepared and applied as per manufacturing specification including appropriate primming coat preparation of surface etc and as per the direction of Engineer -In-Charge.	40.74	Sqm.	98.03	Rupees Ninety Eight and Paise Three Only	3994
-	Total		£			499506
	(Quoted Rates in Figures)(+)	-)		(%)	

Property and The San Teles	SCHEDULE OF QUANTITY		
		Estt. Cost:- Rs:- 4,99,506=	
		Earnest Money:- 10,000=	
		Time.:- Two Month.	

Sr.No.	Description of item	Quantity Unit.	Rate	Amount		
	DESCRIPTION OF THE STATE OF THE			In figure	In words	
1	steel work welded in build up section trusses and framed work including cutting hoisting fixing position and applying a priming cost of rd lead paint including carriage ofm aterila wigthih all leads within al leads and lifts: in grating framed gurard shars ladders and railing brakesrs and similar works and as per the direction of Engineer -In-Charge.	4009	K.G.	123.6	Rupees One Hundred Twenty Three and Paise Sixty Only	495512
	Finishing with epoxy paint two coat at all location prepared and applied as per manufacturing specification including appropriate primming coat preparation of surface etc and as per the direction of Engineer -In-Charge.	narge. a prepared and applied as per manufacturing 40.74 Sqm. 98.03 Rupees Ninety Eig	Rupees Ninety Eight and Paise Three Only	3994		
1	Fotal State of the					499506
- 1	(Quoted Rates in Figures)(+/-)	s)(+/-) (%)				

SCHEDULE O	Full de la 12 200 co
	Estimated Rs:- 4,73,000.00 Cost:
	Earnest Rs:- 9500.00 only. Money
	Time. 2 Month.

Name of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of Excavator Cum loader for removal of Snow / slips at various R.D. between k.m. between R.D. 153/180 to 167/00.)

Sr.No.	Description of item	Quantity	Unit.		Rate	A
				In figure	In words	Amount
	Hiring of Excavator cum loader for removal of Snow / slips for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 cum of snow and 45.00 cum of slips i/c per day of oprator POL chiges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.	430	hour	1100.00	Rupees one thousand one hundred only	473000.00
	Total			-		
	(Quoted Rates in Figures)(+/-)			L	N)	473000.00
	(Quoted Rates in words)(+/-)	A				

2	Charge. Hiring of manual labour for throughing the sand on road surfacce to clear the snow or as per Morth specification and as per the direction of Engineer -In-Charge.(6Nos Beldar for 30 days)	1	111.11 X 27 X 11 X 12		Hundred Seventy Five Only	144900.00
		180	Each	375.00	Rupees Three	67500.00
	Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth flow of traffic in snow bound area with 1/c oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-	(A. 1760 TO THE R. P.	\$2568.000		and Paise Eighty Only	
Sr.No.	0.	3000	kms	25.80	Rupees Twenty Five	77400.00
arious	Description of item	Quantity	Onic	In figure	In words	77400.00
Name	of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of R.D. between k.m. between R.D. 153/180 to 158/00.)	Ctitu	Unit.		Rate	Amount
		Bolero cam	per and	labour to cl	ear the snow by throughing	the same at
					1 Month.	the sand at
	N. 20 100			Earnest Money	Rs:- 2900.00 only.	
1	SCHEDULE OF QUANTITY			Estimated Cost:	Rs:- 1,44,900.00	

1	SCHEDULE OF QUANTITY					
				Estimated Cost:	Rs:- 1,44,900.00	
lama i				Earnest Money	Rs:- 2900.00 only.	
vame c	of work :- A/R & M/O Kalka Shimla Wangtoo road NH. 05 km 4504004 550400			Time.	1 Month.	
1	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	Quantity	Unit.	In figure	Rate	Amount
Sr.No.	of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of E R.D. between k.m. between R.D. 159/00 to 167/00.) Description of item	solero cam	per and	labour to cle	ear the snow by throughing	the sand. at
1	Hiring of Bolero camper 4X4 for carriage and spreading of send or be			In figure	In words	
- 1	Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth flow of traffic in snow bound area with its opportunity of traffic in snow bound area with its opportunity of the same Maintenance of the same and the same area of the same and the same area.	3000	kms	25.80		77400 00
	accident and other damage to private and govt. property is the hole responsability of the contractor. Charge. Charge.	3000	kms		Rupees Twenty Five and Paise Eighty Only	77400.00
2 F	accident and other damage to private and govt. property is the hole responsability of the contractor. Charge. Hiring of manual labour for throughing the sand on cool authors.			25.80	Rupees Twenty Five	77400.00
2 F	accident and other damage to private and govt, property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-liring of manual labour for throughing the sand on road surfacce to clear the snow or as per Morth specification and as per the direction of Engineer -In-Charge. (6Nos Beldar for 30 days)	180	kms		Rupees Twenty Five and Paise Eighty Only Rupees Three	
2 F	accident and other damage to private and govt. property is the hole responsability of the contractor. Charge. Hiring of manual labour for throughing the sand on cool authors.			25.80	Rupees Twenty Five and Paise Eighty Only	77400.00 67500.00
2 F	accident and other damage to private and govt, property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-liring of manual labour for throughing the sand on road surfacce to clear the snow or as per Morth specification and as per the direction of Engineer -In-Charge. (6Nos Beldar for 30 days)	180		375.00	Rupees Twenty Five and Paise Eighty Only Rupees Three Hundred Seventy Five	

1	SCHEDULE OF QUANTITY					
				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
(E. 111)				Time.	1 Month.	
to160/0 Sr.No.	Description of item	Quantity	Unit.		Rate	Amount
	Sootipion of Rein			In figure	In words	
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.	405	Cum	1200.00	Rupees One Thousand Two Hundred Only	486000.00
	Total					486000.00
	(Quoted Rates in Figures)(+/-			(%)	
_	(Quoted Rates in words)(+/-	1				

-1-	SCHEDULE OF QUANTITY			The state of the s		
-				Estimated Cost:	Rs:- 4,93,640.00	
				Earnest Money	Rs:- 9700.00 only.	
Name	of work :- A/R & M/O Kalka Shimla Wangtoo road NH- 05 km, 153/180 to 235/00 (CN), UNIVERSE			Time.	2 Month.	20 24 35
rarious	of work :- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of R.D. between k.m. between R.D. 153/180 to 162/00.)	Bolero cam	per and	Excavator C	um loader for removal of Si	now / sline at
Sr.No.	Description of Item					romps at
-	dis Assessed	Quantity	Unit.		Rate	Amount
1	Hiring of Excavator cum loader for removal of Snow / slips for smooth flow of traffic in snow bound	-		In figure	In words	
	POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.	430	hour	1100.00	Rupees one thousand one hundred only	473000.00
2	Hiring of Bolero camper 4X4 for carriage and spreading of sand on hard snow portion for smooth					
1	flow of traffic in snow bound area with i/c oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-	800	800 kms	25.80	Rupees Twenty Five and Paise Eighty Only	20640.00
T	otal	- 2				
	(Quoted Rates in Figures)(+)					493640.0
				(%)	
	(Quoted Rates in words)(+/-	1				

1	SCHEDULE OF QUANTITY	,				10.0
				Estimated Cost:	Rs:- 3,00,000.00	
	1.78			Earnest Money	Rs:- 6000.00 only.	7
Name of wor	$rac{1}{12}$:- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- SupplyIn 7/00.)			Time.	1 Month.	
Sr.No.	Description of Item					
31.140.	Description of item	Ta T				
	Description of item	Quantity	Unit.		Rate	Amount
1 Suppl	lying and stacking VI Pot seal bags of 25 K.C. Weight cold mining to			In figure	Rate In words	Amount
1 Suppl	lying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and ung carriage of materials up to all leads and lifts and as not the discrete of 5	Quantity 500	Unit.	In figure 600.00		Amount 300000.00
1 Suppl	lying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and ung carriage of materials up to all leads and lifts and as not the discrete of 5				In words Rupees one thousand	209005522AA
1 Suppl loading Charge	lying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and un g carriage of materials up to all leads and lifts and as per the direction of Engineer- In- e.	500			In words Rupees one thousand	300000.00
1 Suppl loading Charge	lying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and ung carriage of materials up to all leads and lifts and as not the discrete of 5	500		600.00	In words Rupees one thousand	209005522AA

	SCHEDULE OF QUANTITY					
48					,070.00 only.	
24			Earnest N	loney:- 9900	.00 only.	
			Time.:- 2	Month.		
	of work :- O.R. on Shimia Bye Pass road portion 13/00 to 24/250 (SH:- C/O Toe Wall above 1.25	mtr to 2.00	mtr. at R.	D. 13/325 to	13/340.)	
lame (of work :- O.R. on Shimla Bye Pass road portion 13/00 to 24/250 (SH C/O 106 Wall above the	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item	Quantity	(Participation)	In figure	In words	
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum.	8000	Rupees Eight Thousand Only	480600
	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport as per the direction by the Engineer-in-charge.etc.		Per Rmt.	273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	11470
	Total					492070
	(Quoted Rates in Figures)(+/-)			(%)	
\rightarrow	(Quoted Rates in words)(+/-					

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

-	SCHEDULE OF QUANTITY		[ant-	
4			Estimated Co			
-	de la companya de la		Earnest Mon Time.:- 2 Mon		o only.	
Nama	of work :- O.R. on Shimla Bye Pass road k.m. 13/00 to 24/250 (SH:- C/O R/Wall at R.D. in PCC M-15	at P D 1			· ·	
_			•	0.50.)		Amount
Sr.No.	Description of Item	Quantity	Unit.		Rate	//####################################
				In figure	In words	8554
- 1	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring, and bracing, rermoval of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earth locally for road work Ordinary Soll Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts, by all modes of transportation as per the direction by the Engineer-in-charge.	28.05	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	37-70-0 J
la	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all teams of transport etc. as per direction of the Engineer-in-Charge.		Per Cum.	8000.5	Rupees Eight Thousand and Paise Fifty Only	459709
dra Ch	roviding weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 10 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards awing complete as per drawing and Technical Specifications and as per direction of the Engineer-in- arge in all leads and lifts and carriage of materials by all means of transport as per the direction by Engineer-in-charge.etc.	36.00	Per Rmt.	273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	9832
Pro requ mm prov heigh direct	viding and layingof filter mdia with granular material/stone crushed aggregate satisfying the uirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and ided over the entire surface behind retaining walls abutment, wing wall and return walls to the full int compacted to a firm condition complete as per drawing and technical Specification, as per tion of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of port etc.	19	Per Cum.	1610	Rupees One Thousand Six Hundred Ten Only	21896
Total			-	_		
	Queted Dates in Figure VIII					49999
	(Quoted Rates in Figures)(+/-)			(%)	
	(Quoted Rates in words)(+/-)					

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

71.5	SCHEDULE OF QUANTITY					
			Estimated Co Earnest Mon Time.:- 2 Mon	ey:- 10,000.0	0 only.	
Name o	of work: - O.R. on Kalka Shimla Wangtoo road NH 05 k.m. 153/180 to 236/00 (S.H:- C/O R/Wall IN Po	CC M-15 a	t R.D. 161/21	ntn. O to 161/2201		
Sr.No.	Description of item	Quantity	Unit.	0 10 17220	Rate	Amount
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earth locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	28.30	Per Cum.	In figure 304.95	In words Rupees Three Hundred Four and Paise Ninety Five Only	8630
m	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing nd technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all leans of transport etc. as per direction of the Engineer-in-Charge.	58.6	Per Cum.	8000.5	Rupees Eight Thousand and Paise	468829
dr	roviding weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 00 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards awing complete as per drawing and Technical Specifications and as per direction of the Engineer-in- large in all leads and lifts and carriage of materials by all means of transport as per the direction by Engineer-in-charge.etc.	40.32	Per Rmt.	273.10	Fifty Only Rupees Two Hundred Seventy Three and Paise Ten Only	11011
pro heig dire tran	oviding and laying of filter mdia with granular material/stone crushed aggregate satisfying the juirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and wided over the entire surface behind retaining walls abutment, wing wall and return walls to the full that compacted to a firm condition complete as per drawing and technical Specification, as per ction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of sport etc.		Per Cum.	1610	Rupees One Thousand Six Hundred Ten Only	9660
Tota						+
	(Quoted Rates in Figures)(+/-)	35		-	W)	49813

(Quoted Rates in words)(+/-)

Condition

1 Rates shall be Quoted for all heights including all leads and lifts.

2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

3 Cement Shall be procured HP state CIVII Supply corporation.

SCHEDULE (OF QUANTITY	_
	Estimated Cost:- 4,70,919.00 only.	
	Earnest Money:- 9500.00 only.	
	Time.:- 2 Month.	

Name of work :- O.R. on Shimla Kalka Wangtoo road Nh-05 shimla Bye pass road k.m. 13/00 to 24/00 (S.H:- C/O Mild Steel Stand for Existing Police Gumpti at k.m. 13/060 & P/L

Sr.No	Description of item	Quantity	Unit		Rate	Amount
	300111101110111011			In figure	In words	
1	Excavation in foundation, trenches etc. in earth work in all classification of soll such as pick work, jumper work, pick jumper work, blasting work, jumper blasting work, soft and hard blasting and saturated soil de-watering, including wedging out rocks where blasting work is prohibited, chiseling or any other mixed variety of soil, de-watering and/or removal of slush and incidentals, lift upto any heights, stacking the excavated soil not more than 3 mtrs (Three meters) clear from the edge of excavation and then retuning the stacked soil in15cm (Fifteen centimeter)layers, when required into plinths, sides of foundation etc; consolidating each deposited layer by ramming, watering and then disposing of all excavated earth as directed by the Engineer-In charge, within all leads, lifts of materials and other incidentals.	1.92	Per Cum.	640.32	Rupees Six Hundred Forty and Paise Thirty Two Only	1229
- 1	Providing and laying cement concrete 1:1.5:3 (one cement: One point five sand: Three graded broken/crushed stone aggregate 20 mm (Twenty millimeter nominal size) mechanically mixed and curing complete excluding the cost of form work and reinforcement for reinforced concrete work but including carriage of materials in all leads and lifts; -Foundation, footing, bases of columns and the like and mass concrete complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc	1.92	Per Cum.	9996.1	Rupees Nine Thousand Nine Hundred Ninety Six and Paise Ten Only	19193
a	Steel work welded in built up sections, trusses and framed work, including cutting hoisting fixing in position and applying a priming coat of red lead paint including carriage of materials within all leads and lifts:In gratings, framed, guards, bars ladders and railing, brackets and similar works complete is per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.		Per K.G.	123.63	Rupees One Hundred Twenty Three and Paise Sixty Three Only	450497
T	otal					470919
_	(Quoted Rates in Figures)(+/-)			(%)	
- 1	(Quoted Rates in words)(+/-)					

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTI	TV				
		-	Fatimes			
			Earnest M	st:- 4,68,165.0	only.	N. P.
Name o	f work :- O/R on Shimla Bye Pass road k.m. 13/00 to 24/250 (SH:- Providing and Laying, GSB	,WMM,DB	Time.:- 3 Mor M and BC in	st:- 4,68,165.0 dy:- 9400.00 on oth, k.m. portion b	etween 13/040 to 13/090 in	extended
Sr.No.	Description of item	Quantity		Politon		Amount
Sr.No.		quantity	Unit.		Rate	(15/23)
1	Construction of granular sub-base (Grading -I) 150 mm thick by providing coarse graded	31.01	Devi	In figure	In words	92590
	Constitution of the control of the c		Per Cum.	2985.8	Rupees Two Thousand Nine Hundred Eighty Five and Paise Eighty Only	
2	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam (150mm thick) for profile correction specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	31.01	Per Cum.	3419	Rupees Three Thousand Four Hundred Nineteen Only	106023
3	Providing and applying primer coat with bitumen emulsion (SS-1)on prepared surface of granular Base including clearing of road surface and spraying primer at the rate of spraying primer@ 0.70 kg/sqm by mechanical means in all leads and lifts with all modes of transportation and as per the entire satisfaction and direction of Engineer-in-charge	206.75	Per Sqm.	56.1	Rupees Fifty Six and Paise Ten Only	11599
4	Providing and applying tack coat with bitumen emulsion RS-1 on prepared bitumen/granular surface cleaned of dust and extraneous materials with mechanical brooms or any other approved equipment and spraying primer @ 0.25 kg per sqm with emulsion pressure distributor equipped for spraying uniformly as per MORT&H Specification (5th Revision-2013 or latest edition) of clause 503 including haulage of materials and equipment in all leads and lifts with all modes of transportation and as per the entire satisfaction and direction of Engineer-in-charge.	413.50	Per Cum.	22.00	Rupees Twenty Two Only	9097
5	Providing and laying dense graded bituminous macadam (50mm thick) with higher capacity batch type HMP using crushed aggregates of specified grading, premixed with bituminous binder @ 4.5 Percent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 505 complete in all respects. in all leads and lifts by all modes of	10.34	Per Cum.	12577.30	Rupees Twelve Thousand Five Hundred Seventy Seven and Paise Thirty Only	130049
	transportation as per the direction by the Engineer-in-charge.	8.27	Per Cum	14366.00	Rupees Fourteen Thousand Three	118807
6	Providing and laying bituminous concrete (40mm thick.) with higher capacity batch type hot mix plant using crushed aggregates of specified grading, premixed with bituminous binder @ 5.5 Percent of mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled vibratory and tandem rollers toto achieve the desired compaction as per MoRTH specification clause No. 507 complete in all respects. in all leads and lifts by all modes of transportation as per		1-1		Hundred Sixty Six Only	
	the direction by the Engineer-in-charge.	+	1.		X)	468165
		1		(0	
	10 and Pates in Figures)(*/	1			1	
	(Quoted Rates in words)(+/	71				

for

1 Rates shall be Quoted for all heights including all leads and lifts.

 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost and cost

3 Cement Shall be procured HP state CIVII Supply corporation.

	SCHEDULE OF Q	UANTITY				
	ne of work: - A/R & M/O Kalka Shimla Wangtoo road NH-22 (New NH-05) rance of land slide/r Removal of Slips at R.D. 14/160 to 14/520 on valley	5) Km 153/- side stacke	180 to 236 d muck.)	Earnest	Rs:- 9600.00 only.	250(SH:-
Sr.N	Description of item	Quantity	Unit.		Rate	1
	Removal of landslide /unserviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	614.8	Cum.	In figure 777.10	In words Rupees Seven Hundred seventy seven and paise ten only.	
	Total					477761.00
					%)	
	(Quoted Rates in Figures)(+/-)	Č:		(%)	

SCHEDULE OF QUANTITY					
		Estimated	1 Cost: - 4,31	624.00 only.	
		Earnest N	Money:- 8700	.00 only.	
		Time.:- 2	Month.		
O.}	·		acked soil v	Rate	Amount
Description of item	June	,	In figure	In words	122.00
	Per cubic metre	2485.6	173 65	Rupees One Hundred Seventy Three and Paise Sixty Five Only	431624
Total					431624
(Quoted Rates in Figures)(+/-))		(%)	
(Quoted Rates in words)(+/-)					
-	of work: O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H.: Removal of all 0.) Description of item Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	of work: O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H;- Removal of slips/ un send.) Description of item Unit Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	Estimater	Estimated Cost: - 4,31, Earnest Money:- 8700 Time.:- 2 Month. of work:- O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H.: Removal of slips/ un servicable stacked soil value). Description of item Unit Qty In figure Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator , loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	Estimated Cost:- 4,31,624.00 only. Earnest Money:- 8700.00 only. Time::- 2 Month. Of work:- 0.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H:- Removal of slips/ un servicable stacked soil valley side between R.D. 2 only. Description of item Unit Qty Rate In figure In words Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and
- 3 Cement Shall be procured HP state CiVII Supply corporation.

SCHE	EDULE OF QUANTITY
	Estimated Cost:- 3,65,290.00 only.
	Earnest Money:- 7400.00 only.
Name of work : O.B. on Kalka Shimla Wangton road NH 05 km 457/00 to 200/0	Time.:- 2 Month.

Name of work: O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 167/00 to 236/00 (S.H:- Removal of slips/ un servicable stacked soil valley side between R.D. 230/780 to 230/990,232/815 to 232/900 .)

Sr.No.	Description of item	Unit	Qty		Rate	Amount
1	Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of	_		In figure	In words	· ·····ouni
	catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	Per cubic metre	2103.6	173.65	Rupees One Hundred Seventy Three and Paise Sixty Five Only	365290
	Total					205000
	(Quoted Rates in Figures)(+/-)				%)	365290
	(Quoted Rates in words)(+/-)					

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
			Estimated	Cost:- 4,76	,280.00 only.	
			Earnest M	loney:- 9600	.00 only.	
-			Time.:- 2	Month.		
Name (of work :- O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 156/507 to 236/00 (S.H:- Cleaning,dee	pning of d	rain in bet	ween km. 1	72/00 to 177/00).	
Sr.No.	Description of Item	Quantity	uantity Unit.		Rate	
				In figure	In words	Amount
	Clearing , cleaning, deepening and reshaping of road side unlined/kaccha drain and making shallow kaccha lateral drain on shoulder whereever required, including removal and disposal of sediments, extraneous debris and vesitation growth blocking the free how from site out site ROW and as per direction of Engineer- In- Charge including carriage of material with in all leads and lifts and other incedent.	4200.00	Per mtrs.	113.4	Rupees One Hundred Thirteen and Paise Forty Only	476280
	Total					476280
	(Quoted Rates in Figures)(+/-)		•	(%)	.,,,,
	(Quoted Rates in words)(+/-)				,	

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
10				Estimated Cost:	Rs:- 4,89,500.00	
				Earnest Money	Rs:- 9800.00 only.	
-				Time.	2 Month.	
etweer Sr.No.	of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 153/180 to 236/00 (SH:- Hiring of R.D. 168/00 to 175/00.) Description of item	Quantity	Unit.		Rate	Amount
		- 3		In figure	In words	Amount
1	Hiring of Excavator cum loader for removal of Snow / slips for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 cum of snow and 45.00 cum of slips i/c per day of oprator	445	hour	1100.00	Rupees one thousand one hundred only	489500.00
1	POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.					
	property is the hole responsability of the contractor. The work shall be executed as per Morth					489500.00
	property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.			(%)	489500.00

	SCHEDULE OF QUANTITY			DEVEN ATTE		
				Estimated Cost:	Rs:- 4,89,500.00	69.0
				Earnest Money	Rs:- 9800.00 only.	
				Time.	2 Month.	
Sr.No.	n R.D. 205/00 to 215/00.) Description of item	Quantity	Unit.		Rate	Amount
SI.NO.				In figure	In words	
				III ligure	III WUIUS	
	Hiring of Excavator cum loader for removal of Snow / slips for smooth flow of traffic in snow bound area with a minimum capacity of 250.00 cum of snow and 45.00 cum of slips i/c per day of oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt property is the hole responsability of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.	445	hour	1100.00	Rupees one thousand one hundred only	489500.00
	area with a minimum capacity of 250.00 cum of snow and 45.00 cum of slips i/c per day of oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsability of the contractor. The work shall be executed as per Morth	445	hour	-	Rupees one thousand	489500.00 489500.00
	area with a minimum capacity of 250.00 cum of snow and 45.00 cum of slips i/c per day of oprator POL chrges. Maintenance of any minor and major accident and other damage to private and govt. property is the hole responsablity of the contractor. The work shall be executed as per Morth specification and as per the direction of Engineer -In-Charge.		hour	1100.00	Rupees one thousand	

	SCHEDULE OF QUANTITY					
				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
				Time.	1 Month.	
Sr.No.	Description of item	Quantity	Unit.		Rate	Amount
o 175/0 Sr.No.	(CA)	Quantity	Unit.		Rate	Amount
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in such	405	Cum	In figure 1200.00	In words Rupees One Thousand Two Hundred Only	486000.00
	free from adherent coating particle organic matter and shold not contain impurities like salt of other	405	Cum		Rupees One Thousand Two	486000.00
	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per	405	Cum		Rupees One Thousand Two	
	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.		Cum	1200.00	Rupees One Thousand Two	486000.00 486000.00

					SCHEDULE OF QUANTITY
and the second	Rs:- 4,86,000.00	Estimated Cost:			
	Rs:- 9800.00 only.	Earnest Money			
	1 Month.	Time.			of work: - A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:- Supplying a
	Rate	T	Unit.	Quantity	Description of Item
Amount	In words	In figure			Supplying and stacking crusher sand/fine sand which shoulld be hard durable chamically local stacking.
486000.00	In words Rupees One Thousand Two Hundred Only	1200.00	Cum	405	Supplying and stacking crusher sand/fine sand which should be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.
	Rupees One Thousand Two	The state of the s	Cum	405	material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect to the complete in th
	Rupees One Thousand Two	1200.00	Cum		material in such form and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.

1	SCHEDULE OF QUANTITY	1				
1				Estimated Cost:	Rs:- 4,86,000.00	
				Earnest Money	Rs:- 9800.00 only.	
	of work :- A/R & M/O Kalka Shimla Wangtoo road NH- 05 k.m. 167/00 to 236/00 (SH:- Supplying 00.)			Time.	1 Month.	
Sr.NO.	Description of item	Quantity	Unit		Rate	Amount
Sr.No.	Description of Item	Quantity	Unit		Rate	Amount
1	Supplying and stacking crusher sand/fine sand which shoulld be hard durable, chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other	405	Cum	In figure 1200.00	In words Rupees One Thousand Two	486000.00
	Supplying and stacking crusher sand/fine sand which shoulld be hard durable,chemically inert clean free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.	405	Cum			POWER STATE
	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durablity. The amount of deletrious substance shall not exceeding 4% in case of clay and fine dust complete in all respect as per	405	Cum		Rupees One Thousand Two	EDWINESSES
	free from adherent coating particle organic matter and shold not contain impurities like salt of other material in suchform and quality so as to effect adversely its durability. The amount of deletrious substance shall not exceeding 4% in caseof clay and fine dust complete in all respect as per instruction of Engineer- In Charge.		Cum	1200.00	Rupees One Thousand Two	EDWINESSES

SCHE	EDULE OF QUANTITY
	Estt. Cost:- Rs:- 2,99,125=
	Earnest Money:- 6000=
	Time.:- Two Month.

		Quantity	Unit.	Rate		Amount
Sr.No.				In figure	In words	100000
	Providing and applying 2.5 mm thick road marking strips (retro reflective) of specified shade/colour using hot theromo plastic material by fully/semi automatic thermo plastic paint applicator machine fitted with profile shoe, glass beads disnser, propane tank heatr profile shoie heater diven by experinced operater on road surface including cost of materials,labour,T&P, cleaning the road surface all dirt,dust, seals oil greases and foregn material etc., complete as per as per Engineer-in-Charge.and accordance with applicable specification.	500	Sqm.	598.25	Rupees Five Hundred Ninety Eight and Paise Twenty Five Only	299125
-	Total					29912
-	(Quoted Rates in Figures)(+/-	-)		(%)	
-	(Quoted Rates in words)(+/	-)				

SCHEDULE OF QUANTITY	Estt. Cost:- Rs:- 2,99,125=	
ido.	Earnest Money:- 6000=	
	Time.:- Two Month.	

	of work: - A/R & M/O Kalka Shimla Wangtoo road k.m. 167/00 to 236/00 (SH:- & P/L 2.5 mm thic	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item			In figure	In words	
	Providing and applying 2.5 mm thick road marking strips (retro reflective) of specified shade/colour using hot theromo plastic material by fully/semi automatic thermo plastic paint applicator machine fitted with profile shoe, glass beads disnser, propane tank heatr profile shole heater diven by experinced operater on road surface including cost of materials,labour,T&P, cleaning the road surface all dirt.dust, seals oil greases and foregn material etc., complete as per as per Engineer-in-Charge and accordance with applicable specification.	500	Sqm.	598.25	Rupees Five Hundred Ninety Eight and Paise Twenty Five Only	299125
-	Total					299125
-	(Quoted Rates in Figures)(+/-)	y	(%)	٨
	(Quoted Rates in words)(+/-					1

DRAFT SCH	HEDULE OF QUANTITY	
Diouri	Estimated Cost:- 4,95,689.00 only.	
	Earnest Money:- 9900.00 only.	- 1
	Time.:- 2 Month.	

Name of work: O.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- Removal of slips/ stacked muck at R.D. 167/00 to 167/110,167/120 to 167/140,167/620 to 167/725,168/015 to 168/025,168/360 to 168/380,169/200 to 169/230,169/480 to 169/510,169/970 to 169/990,172/450 to 172/470,172/600 to 172/620,174/040 to 174/050,174/105 to 174/115,174/240 to 174/250,174/220 to 174/255)

	Description of item	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item			In figure	In words	
	Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.		Per Cum.	257	Rupees Two Hundred Fifty Seven Only	495689
	Total					495689
	(Quoted Rates in Figures)(+/-)			(%)	
	(Quoted Rates in words)(+/-)					

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

Company of the second s	SCHEDUL	E OF QUANTITY				
The same of the sa			Estimate	d Cost:- 4,52	963.00 only.	
			Earnest I	Money:- 9100	.00 only.	
			Time.:- 2	Month.		
OP on V	alka Shimla Wangton road Nh 05 k.m. 167/00 to 236/00. (S.	H:- Removal of slips/ stacked	d muck a	t R.D. 1/9/8/	20 to 179/870,185/630 to 18	5/660,189/105
lame of work :- O.R. on Ka 189/145,189/190 to 189/21	alka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S. 10,189/450 to 189/520,90/960 to 190/980,191/860 to 191/880	,192/00 to 192/010,193/00 to	155/050)	t R.D. 179/8/		
lame of work :- O.R. on Ka 189/145,189/190 to 189/21 5r.No.	alka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S. 10,189/450 to 189/520,90/960 to 190/980,191/860 to 191/880 Description of item	H:- Removal of slips/ stacker ,192/00 to 192/010,193/00 to Quantity	155/050)	In figure	Rate In words	5/660,189/10 Amount

	Description of Item	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item		123333	In figure	in words	
	Removal of landslide /un-serviceable soil in all type of rock, including hard rock and opening of catchpits for choked culverts including cutting by a hydraulic excavator, loading and disposal upto 10 km lead as per MORTH specification 2019 clause 3000. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.		Per Cum.	257	Rupees Two Hundred Fifty Seven Only	452963
196		79				452963
	Total (Quoted Rates in Figures)(+/-			(%)	
-	(Quoted Rates in words)(+/-				7 1 1 TO TO THE SECOND	

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
			Estimated	Cost:- 4,94	,914.00 only.	
			Time :- 2	oney:- 9900	1.00 only.	
Name	e of work :- OO.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H Channelizatio	n of culve	ert at R.D.	Wonth. 231/700 Par	1-1	
Sr.No	Description of item	Quantity	Unit.		Rate	Amount
				In figure	in words	
7	Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring, and bracing removal of slumps and other deleterious matter dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earth locality for road work Ordinary. Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	71.82	Per Cum	284 6	Rupees Two Hundred Eighty Four and Paise Sixty Only	20440
2	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500.1700.2100 in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum	7707.5	Rupees Seven Thousand Seven Hundred Seven and Paise Fifty Only	474474
	Total					494914
	(Quoted Rates in Figures)(+/-)		(***	
	(Quoted Rates in words)(+/-)				

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cast
- 3 Cement Shall be procured HP state CIVII Supply corporation.

	SCHEDULE OF QUANTITY					
			Estimated	Cost:- 4.94	,914.00 only.	
			Earnest N	loney:- 9900	0.00 only.	
in the			Time .:- 2	Month		
Vame o	fwork: - OO.R. on Kalka Shimla Wangtoo road Nh 05 k.m. 167/00 to 236/00. (S.H:- Channelization	n of culve	ert at R.D.	231/700 Par	t-II	
Sr.No.	Description of item	Quantity			Rate	Amount
50				In figure	In words	
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,removal of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	71.82	Per Cum.	284.6	Rupees Two Hundred Eighty Four and Paise Sixty Only	20440
100	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum	7707.5	Rupees Seven Thousand Seven Hundred Seven and Paise Fifty Only	474474
	Total					494914
7.5	(Quoted Rates in Figures)(+/-)		(%)	
	(Quoted Rates in words)(+/-)				

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY					
					,684.00 only.	
50.00				oney:- 8100	.00 only.	
1			Time.:- 2 !	Month.		
100	of work: - O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 153/180 to 236/00 (S.H:- C/O B/Wall at	R.D. 224/	800 to 224	/810).		
Name o	of work :- O.R. on Kaika Sillilla Wallgton of item	Quantity	Unit.		Rate	Amount
Sr.No.	Description of item	20 00 -09402-101-1097	704-87A	In figure	In words	
	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per	5.76	Per Cum.	175.95	Rupees One Hundred Seventy Five and Paise Ninety Five Only	1013
2	the direction by the Engineer-in-charge. Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing removal of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means , stacking the useful materials and disposal of unserviceable materials in all leads & lifts . Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.		Per Cum	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	11387
	Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	48.8	Per Cum	1. 7760.9	Rupees Seven Thousand Seven Hundred Sixty and Paise Ninety Only	378732
4 F	Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with 100 mm dia.AC pipe extending through the full width of the structure with slop of IV: 20 H towards drawing complete as per drawing and Technical Specifications and as per direction of the Engineer- n-Charge in all leads and lifts and carriage of materials by all means of transport as per the		Per Rm	t. 273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	11552
d	direction by the Engineer-in-charge.etc.					40268
	Total Total				%)	

(Quoted Rates in words)(+/-)

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

-	SCHEDULE OF QUANTITY					DATE OV
-			Estimated	Cost:- 4,02	,684.00 only.	44.0
			Earnest M	oney:- 8100	.00 only.	
			Time.:- 2 N			The same of the sa
Name	of work :- O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 153/180 to 236/00 (S.H:- C/O B/Wall at	R.D. 224/	812 to 224	(822).		174 F 18
Sr.No.	Description of Item	Quantity	Unit.		Rate	Amount
				In figure	In words	, and and
	Excavation in cutting for roadwork in soil with hydraulic excavator including cutting and loading in a tipper trimming bottom and side slopes, in accordance with requirement of lines, grades and cross sections and transporting to the embankment site with in all lifts and leads as per Drawing and Specification. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	5.76	Per Cum.	175.95	Rupees One Hundred Seventy Five and Paise Ninety Five Only	1013
si s	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and lechnical specifications clause 304, including setting out, construction of shoring and bracing rermoval of slumps and other deleterious matter, dressing of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary foil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole esponsibility of the contractor including camage of materials and equipment in all leads and lifts by a modes of transportation as per the direction by the Engineer-in-charge.	37.34	Per Cum.	304.95	Rupees Three Hundred Four and Paise Ninety Five Only	11387
and all r	oviding and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing d technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by means of transport etc. as per direction of the Engineer-in-Charge.		Per Cum		Rupees Seven Thousand Seven Hundred Sixty and Paise Ninety Only	378732
100 draw in-Ch direc	viding weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with mm dia AC pipe extending through the full width of the structure with slop of IV: 20 H towards wing complete as per drawing and Technical Specifications and as per direction of the Engineer- harge in all leads and lifts and carriage of materials by all means of transport as per the ction by the Engineer-in-charge.etc.	William C	Per Rmt	273.10	Rupees Two Hundred Seventy Three and Paise Ten Only	11552
Total						402684
	(Quoted Rates in Figures)(+/-		*	. (%)	
	(Quoted Rates in words)(+/-			1		

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

SCHEDULE OF QUANTITY | Estimated Cost:- 4,02,684.00 only. | | Earnest Money:- 8100.00 only. | | Time:- 2 Month. | | Name of work :- D.R. on Kelke Shimle Wengtoo road NH-05 k.m. 153/180 to 236/00 (S.H:- C/O B/Wall at R.D. 224/836).

Description of item Quantity Sr No Rate Amount In figure in words Excevation in cutting for roadwork in soil with hydraulic excevator including cutting and loading in a Per Cum 175 95 5.78 Rupees One Hundred 1013 tinger trimming bottom and side slopes in accordance with requirement of lines, grades and cross Seventy Five and sections and transporting to the embankment site with in all lifts and leads as per Drawing and Paise Ninety Five Only Specification. Any loss to public iprivate poperty during course of excavation shall be the whole responsibility of the contractor, including carriage of materials, by all modes of transportation as per the direction by the Engineer-in-charge Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and Per Cum 304 95 37 34 technical specifications clause 304 including setting out, construction of shoring, and bracing Rupees Three 11387 rermoval of siumos and other deleterious matter dressing of sides and bottom, back filling the Hundred Four and exceivation earth to the extent required and utilising the remaining earh locally for road work Ordinary Paise Ninety Five Only Soil Manual Means stacking the useful materials and disposal of unserviceable materials in all lieads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge Providing and laying Plain Cement Concrete in M15 in open Foundation complete as per Drawing 48.8 Per Cum. 7760.9 and technical specifications clause 1500 1700 2100 in all leads, lifts and carriage of materials by Rupees Seven 378732 all means of transport etc. as per direction of the Engineer-in-Charge Thousand Seven Hundred Sixty and 4. Providing weep holes in Brick masonry/plain /reinforced concrete abutment,wing wall/return wall with Paise Ninety Only 100 mm dia AC pipe: extending through the full width of the structure with slop of IV : 20 H towards 42.30 Per Rmt. 273 10 Rupees Two Hundred 11552 drawing complete as per drawing and Technical Specifications and as per direction of the Engineer-Seventy Three and in-Charge in at leads and lifts and carriage of materials by all means of transport as per the Paise Ten Only direction by the Engineer-in-charge etc. 402684 (Quoted Rates in Figures)(+/-) . 16)

(Quoted Rates in words)(+/-)

Conditions

Rates shall be Quoted for all heights including all leads and lifts.

² The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost

Cement Shall be procured HP state CIVII Supply corporation.

SCHEDULE OF QUANTITY
Estimated Cost:- 4,51,346.00 only.
Earnest Money:- 9100.00 only.
Time.:- 2 Month.

Name of work: O.R. on Kalka Shimla Wangtoo road NH-05 k.m. 153/180 to 236/00 (S.H.- S.H.- Clearing of grass and removal of rubbish, clearence of drain, k.m.218/00 to

Sr.No.	Description of item	Quantity	Unit.		Rate	Amount
				In figure	in words	
	Clearing grass and removal of rubbish up to a distance of 50 metres outside the periphery of the area complete or as per the direction of Engineer-In- Charge.		Per Sqm.	3.7	Rupees Three and Paise Seventy Only	179820
2	Removal of earth from the choked hill side drain and disposing it on the valley side manually complete including all lead and lift or as per the direction of Engineer-In- Charge.	17805	Rmt.	15.25	Rupees Fifteen and Paise Twenty Five Only	271526
	Total					451346
-1	(Quoted Rates in Figures)(+/-)			(%)	
	(Quoted Rates in words)(+/-					

Conditions

- 1 Rates shall be Quoted for all heights including all leads and lifts.
- 2 The Contractor shall procure all the materials conforming to the specification of MORTH at his own risk and cost
- 3 Cement Shall be procured HP state CiVII Supply corporation.

	SCHEDULE OF QUANTITY			Estimated Cost:	Rs:- 3,00,000.00	
				Earnest Money	Rs:- 6000.00 only.	
	1			Time.	1 Month.	
			Unit.		Rate	
236/0		Quantity				Amount
236/0 r.No.	Description of item 20 Description of item			In figure 600.00	Rate	
236/0 .No.	0.) Description of Item	Quantity	Unit.	In figure	Rate In words Rupees one thousand	Amount 300000.00
236/0 r.No.	O.) Description of Item Supplying and stacking VI Pot seal bags of 25 K.G. Weight cold mix including loading and un loading carriage of materials up to all leads and lifts and as per the direction of Engineer- In-	Quantity 500	Unit.	In figure 600.00	Rate In words Rupees one thousand	Amount