Himachal Pradesh **Public Works Department** 

Registered

27007

Dated:- 11/3/24

To

The Executive Engineer (IT Cell) Nigam Vihar Shimla.

Subject:-

Publication of Tender notice.

Jai Haind

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting tender for uploading on department website as per notification Pr. Secy. (PW) to the Govt. Of Himachal Pradesh letter No. PBW (B) A (3) 1/2020 dated Shimla-2 the 16th. July 2021.

1. Certified that the tender mentioned in the notice is exigencies/emergency are urgent nature and in public interest.

DA:- Notice inviting tender & Sechedule of Quantity.

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

### NOTICE INVITING TENDER

Sealed Percentage rate tenders on form No. 6 &8 are hereby invited by the Executive Engineer B&R Division HP.PWD, Rohru for the following works on behalf of the Government of Himachal Pradesh from the eligible contractors enlisted in HP.PWD, so as to reach in this office as per time Schedule given below:-

1. Date of receipt of application for tenders forms:-

15.03.2024

2. Dated of Issue /sale of tender forms:-

15.03.2024

3. Date of receipt of tender:-

16.03.2024 up to 10:30AM

4. Date of opening of tender:- 16.03.2024 at 11.AM

	4. Date of opening of tender:-		16		4 at 11.A	<u> </u>
Sr. No.	Name of Work	Estimated Cost	EMD (Rs.)	Cost of Tende r (Rs.)	Limit	Eligible class of Contracto r
1.	R/R Damages to Jangla Thali Amboi road km 0/00 to 10/00 (SH:- C/O R/Wall at RD 3/463 to 3/470)	494201/-	9000/-	350/-	One months	Calss "C&D"
2.	R/R damages to Nandla Jhalwari road km 0/00 to 4/00 (SH:- C/O R/Wall at RD 2/940 to 2/960 )	498530/-	9000/-	350/-	Onemo nths	Calss "C&D"
3.	R/R damages on Badiyara jangla Todsa Devidhar banoti road km 0/0 to 11/0 (SH:- Removal of slips at various RD1/415 to 1/645)	450750/-	9000/-	350/-	One months	Calss "C&D"
4.	R/R Damage to various roads under kansakoti section Sub division Rohru (Sh:- Hiring of JCB for removal of slips at various RD maintenance of road and dressing of road surface)	495000/-	9900/-	350/-	Two months	Calss "C&D"
5.	Dhamwari Gokswari raod km 0/0 to 5/300 (SH:-C/O Unlines surface Drain and earther soulder km 0/00 to 2/600)	459623/-	9192/-	350/-	Two months	Calss "C&D"
6.	R/R Damage to khabal Sindasli road km 0/00 to 6/00 under Chirgaon Sub Division in Chirgaon section) Sh:- Hiring of Pock lane i/c rock breaker boulder in various reaches)	49500/-	990/-	350/-	One months	Calss "C&D"
7.	R/R damages on Link road Masli Village to GSS Masli km 0/0 to 0/600 (SH:- C/O B/Wall in wire crate at RD 0/300 to 0/345)	386695/-	7734/-	350/-	Two months	Calss "C&D"
8.	Dhamwari Gokswari raod km 0/0 to 5/300 (SH:- C/O Unlines surface Drain and earther soulder km 2/600 to 5/300)	459623/-	9192/-	350/-	Two months	Calss "C&D"
9.	R/R Damage to khabal Sindasli road km 0/00 to 6/00 under Chirgaon Sub Division in Chirgaon section) Sh:- Hiring of Pock lane i/c rock breaker boulder in various reaches)	49500/-	990/-	350/-	One months	Calss "C&D"
10	R/R damages on Chirgaon Gushali Rohal road km 0/0 to 9/0 (SH:- C/O R/Wall in wire crate at RD 8/509 to 8/521)	159742/-	3195/-	350/-	Two months	Calss "C&D"
11	R/R damages on TKHR road km 69/0 to 80/600 (SH:- Removal of slips at various RDs.)	294567/-	5900/-	350/-	One months	Calss "C&D"
12	C/O link road from Desoti to HB. Kheda km 0/0 to 2/700 (SH:- C/O 5/7 mtr wide formation cutting at RD. 1/620 to 1/995)	498597/-	9972/-	350/-	Two months	Calss "C&D"
13	C/O Deorighat Tikkar via Gujandli road km 0/0 to 7/720 (SH:- Improvement of narrow reaches at RD. 3/315 to 3/354 & 3/400 to 3/445)	497340/-	9947/-	350/-	months	Calss "C&D"
14	C/O link road from Desoti to HB. Kheda km 0/0 to 2/700 (SH:- C/O 5/7 mtr wide formation cutting at RD. 2/430 to 2/710)	497800/-	9956/-	350/-	Two months	Calss "C&D"

	Repair & maintenance of Govt Degree College Seema (Staff Quarter) SH:- P/F Tiles distempering, painting etc.	499319/-	9986/-	350/-	Two months	Calss "C&D"
	Repair & maintenance of Govt Degree College Seema (Staff	498883/-	9978/-	350/-	Two	Calss
_	Quarter) SH:- P/F Tile work 3rd Floor and Wall care putty.)	400004	00004			"C&D"
	R/R damages on Link road to Village Jabbal Km 0/0 to 6/0 (SH:- C/o R/wall in wire crate at RD. 1/500 to 1/510, 3/045	400701/-	8000/-	'		Calss "C&D"
	to 3/065)					
3	R/R Damages to Link road to village Rausi km 0/0 to 4/015	495000/-	9900	350/-		Calss
	in Chirgaon sub- Divisio (Chirgaon - Section) (SII:- Removal				months	"C&D"
	of slips by JCB at various RDs and dressing of road surface Drain clearance )			l		
9		4050001	00001	250/		
,	R/R Damages to Link road to village Rausi km 0/0 to 4/015 in Chirgaon sub- Divisio ( Chirgaon - Section ) (SH:- Removal	495000/-	9900/-	· 1		Calss
	of slips by JCB at various RDs and dressing of road surface				months	"C&D"
	Drain clearance)					
0	R/R damages on Syria Nallah Melthi kupri road km 0/0 to	462586/-	9300/-	350/-	One	Calss
	6/0 (SH:- C/o R/Wall in wire crate at RD 1/050 to 1/065, &	<i>'</i>	'	,	months	"C&D"
	C/o 900mm dia HPC. At RD. 3/700 )					
1	C/O link road to Chanti Raha Panu km 0/00 to 2/00 (SH:-	492426/-	9800/-	350/-	One	Calss
.2	Widening of road at Rd 0/00 to 0/240)	005055	4455	0.5	months	"C&D"
	R/R damages on Makhinallah Dashanli Kuttu Road km RD	305022/-	6100/-	350/-	One	Calss
23	0/00 to 4/00 (SH:- C/O B/Wall at RD 0/690 to 0/710 )  C/O Link road from Rantari to Kandai road km 0/0 to 2/0	1016257	9700/-	2507	months	"C&D"
-5	(SH:- P/L Essential Kharanja stone soling at 0/0 to 0/250)	481625/-	3/00/-	350/-	One months	Calss "C&D"
24	C/o link road to village Bakora km 0/0 to 3/0(SH:- F/C 5/7	461551/-	9200/-	350/-	Two	Calss
	mtr wide formation cutting at RD. 0/0 to 0/090)	-101331/-	7200/-	330/2	months	"C&D"
25	C/o Link road Jabbal Pather Nallah Shagan Teer km 0/0	487216/-	9744/-	350/-	Two	Calss
	to3/0 (SH:- F/C 5/7 mtr wide road km 1/715 to 1/805)	10.2107	** ,		months	"C&D"
26	C/o Link road Jabbal Pather Nallah Shagan Teer km 0/0	479534/-	9591/-	350/-	Two	Calss
	to3/0 (SH:- F/C 5/7 mtr wide road km 1/805 to 1/910)				months	"C&D"
27	R/R damages on Chirgaon Gushali to Rohal road km 0/0 to	456407/-	9128/-	350/-	Two	Calss
	16/0 (SH:- C/o R/Wall in wire crate at RD. 14/272 to				months	"C&D"
28	14/297) C/O link road Nesar to Munake Dhar km 0/0 to 1 km (SH:-	4750457	05007	2507	T	Cal
40	F/C 5/7 mtr wide road at Rd 0/00 to 0/090)	475015/-	9500/-	350/-	Two months	Calss "C&D"
29	C/O link road Nesar to Munake Dhar km 0/0 to 1 km (SH:-	473349/-	9467/-	350/-	Two	Calss
_,	F/C 5/7 mtr wide road at Rd 0/165 to 0/240)	1/3347/*	7507/5	330/2	months	"C&D"
30	C/O link road Nesar to Munake Dhar km 0/0 to 1 km (SH:-	473057/-	9461/-	350/-	Two	Calss
	F/C 5/7 mtr wide road at Rd 0/315 to 0/405)				months	"C&D"
31	R/R Damages on Koftu Saahnaal road km RD 0/00 to 1/00	441054/-	8800/-	350/-	Two	Calss
	(SH:- C/O R/Wall in 0/105 to 0/112)				months	"C&D"
32		483408/-	9668/-	350/-	Two	Calss
	mtr.wide formation cutting at RD. 1/030 to 1/315)	05:0:::		1 2 = = =	months	"C&D"
33		354008/-	7100/-	350/-	Two	Calss
2.4	mtr.wide formation cutting at RD. 1/315 to 1/540)  R/R damage on Kansakoti Kutara Dalgaon road km 0/00 to	363673/-	7273/-	2507	months	"C&D"
34	15/00 (SH:- C/O B/Wall at RD 1/735 to 1/755	3030/3/-	12/3/-	350/-	Two months	Calss "C&D"
35		452131/-	9100/-	350/-		Calss
35	road km 0/0 to 6/0 (SH:- C/O B/Wall in wire crate at RD.	127121/-	7100/-	330/-	months	"C&D"
	1/280 to 1/300 & C/o 900mm dia HPC. At RD. 3/200)					
30	C/O link road from Sangrad to Hingori 0/0 to 1/500 (SH:-	426884/-	8538/-	350/-	Two	Calss
$\vdash$	C/O PCC R/Wall at RD 0/150 to 0/176)				months	"C&D"
3		443592/-	8872/-	350/-		Calss
_	C/O B/Wall in wire crate at RD 0/345 to 0/373 )	4044011	05007	2501	months	"C&D"
3	, , , , , , , , , , , , , , , , , , , ,	421194/-	8500/-	350/-	1	Calss "C&D
	C/o R/Wall at RD. 1/210 to 1/220 & B/Wall at RD 0/112 to 0/120 & U-Shape drain at Shalawat Bus Stop L=28.00 mtrs.)				months	עשט
3	9 R/R damages on Jagothi Nallah Andreothi road km 0/0 to	486218/-	9700/-	350/-	- One	Calss
	6/0 (SH:- C/o R/Wall at RD. 2/390 to 2/410)	100210/	'''		months	"C&D
4	0 C/o main road Lowerkoti to Vahan km 0/00 to 1/300 (SH:-	498513/-	9970/-	350/		Calss
1	F/C 5/7 mtr wide road at Rd 0/120 to 0/180)				months	"C&D
[ '		126000/-	2520/-	350/	- One	Calss
L	R/R Damages to vrious road under Rohru Section Sub-	120000/	20207	1 '		
L	R/R Damages to vrious road under Rohru Section Sub- Division Rohru (SH:- Hiring of JCB for removal of slips and maintenance of road etc)	1200007	20207		months	"C&D

42	R/R damages on Link road from Tandroh Nallah to Jagtarli road km 0/0 to 2/0 (SH:- C/O B/Wall at RD 1/560 to 1/575)	342782/-	6856/-	350/-	One months	Calss "C&D"
43	R/R damages to various road under Rohru section sub- division Rohru (SH:- Hiring of of JCB for removal of slips ar various RDs, maintenance of road and dressing of road surface.)	252000/-	5040/-	350/-	One months	Calss "C&D"
44	R/R damages to various road under Rohru section sub- division Rohru (SH:- Hiring of of JCB for maintenance of road ,removal of slips )	132225/-	2600/-	350/-	One months	Calss "C&D"
45	R/R Damages on Hingwala to Mini gadam road km 0/0 to 3/0 (SH:-C/O B/Wall in wire crate at RD 1/770 to 1/882.50	464401/-	9288/-	350/-	Two months	Calss "C&D"
46	R/R Damages on Hingwala to Mini gadam road km 0/0 to 3/0 (SH:-C/O R/Wall in wire crate at RD 1/770 to 1/802.50	435989/-	8720/-	350/-	Two months	Calss "C&D"
47	R/R Damages on Hingwala to Mini gadam road km 0/0 to 3/0 (SH:-C/O R/Wall in wire crate at RD 1/820 to 1/840 & B/Wall in wire crate at RD 1/922 to 1/942)	295717/-	5914/-	350/-	Two months	Calss "C&D"
48	R/R Damages to Bhatwari Gawas road km 0/0 to 7/00 (SH:- C/O B/Wall in wire crate at RD 1/645 to 1/690)	406547/-	8131/-	350/-	Two months	Calss "C&D"
49	A/R & M/O Dhumadhar Jhatwari Mastot Baggi road km 0/0 to 6/500 (SH:- R/M of unlined surface drain maiintenance of earthen shoulder and clearing and grubbing road land including uprooting wild vegetation grass etc. & local GSB at RD 0/0 to 3/500	488465/-	9769/-	350/-	Two months	Calss "C&D"
50	R/R damges to various roads under Samoli section sub- Division Rohru (SH:- Hiring of JCB for removal of slips and land lside maintenance of road)	495000/-	9900/-	350/-	Two months	Calss "C&D"
51	R/R damages to Baggi Khabal road under Chirgaon Sub- divison (Chirgaon Section) (SH:- Removal of slips by JCB at various RDs and dressing of road surface Drain clearence)	495000/-	9900/-	350/-	Two months	Calss "C&D"
52	R/R damages to various roads in Chirgaon Sub Division ( Chirgaon Section ( (SH:- Hiring of Tractor for carriage of muck/stone )	150000/-	3000/-	350/-	Three months	Calss "C&D"
53	R/R damages to Shalawat wali kareetly road (SH:- R/Wall at Rd 1/120 to 1/132	482596/-	9652/-	350/-	Two months	Calss "C&D"
54	C/O link road Tandali to Dogra Khud 0/0 to 0/500 (SH:-C/o 5/7 mtr wide formation cutting at RD.0/150 to 0/330)	499083/-	9982/-	350/-	Two months	Calss "C&D"
55	R/R Damage to bhatwari Gawas road km 0/00 to 7/00(SH:-C/o B/wall in wire crate at RD 0/210 to 0/255)	409179/-	8184/-	350/-	Two months	Calss "C&D"
56	R/R damages on link road to HB. Shalawat Km 0/0 to 3/0 (SH:- C/o B/Wall at RD. 0/261.50 to 274.75, B/Wall 0/048.75 to 0/055.62)	491573/-	9800/-	350/-	One months	Calss "C&D"
57	R/R Damages on Annu Thamtari road km 0/0 to 1/250 (SH:-C/O R/wall at Rd 0/092 to 0/097)	391986/-	7900/-	350/-	One months	Calss "C&D"
58	C/O Anu Matan to Karalash Kanchi road km 0/0 to 2/500 (SH:- Widening of road at Rd 0/0 to 0/105)	496188/-	9924/-	350/-	Two months	Calss "C&D"
59	C/o Banoti Kandra road km 0/00 to 5/00( SH:- F/C 5/7 mtr wide road at RD 1*975 to 2/060)	406703/-	8134/-	350/-	Two months	Calss "C&D"
60	R/R Damage to jakhar to Thakuli Bartu road km 0/00 to 3/00( SH:- C/o B/wall at RD 1/320 to 1/343.10)	485288/-	9700/-	350/-	One months	Calss "C&D"
61	R/R Damage to Udo Niwas Jakhar road km 0/00 to 4/00( SH:- C/o B/wall at RD 0/270 to 0/293)	485288/-	9700/-	350/-	One months	Calss "C&D"
62	A/r & M/O SDM Residence Rohru(SH:- P/F Floor tiles repair of toilet WS & SI)	386281/-	7726/-	350/-	Two months	Calss "C&D"
63	A/R & M/O HPPWD store at Rohru(SH:- P/F M.S Sheet and prepainted sheet for roof at HPPWD store Rohru)	459708/-	9194/-	350/-	Two months	Calss "C&D"
64	A/R & M/O HPPWD Rest House at Rohru(SH:- P/L Tiles work and steel work etc)	499634/-	9993/-	350/-	Two months	Calss "C&D"
65	A /D C A / O LYDDYLID D		0000/	1 250/	Two	Calss
65	A/R & M/O HPPWD Rest House at Rohru(SH:- Wood work etc)  A/R & M/O HPPWD Rest House at Rohru(SH:- P/L Wood	493657/-	9873/-	350/-	months	"C&D"

	Saribasa(Devidhar)(SH:- C/o R/wall at RD 0/185 to 0/200 and 0/257 to 0/277 and P/L Kharanja stone soling at RD 0/065 to 0/277)				months	"C&I
8	R/R Damage of lalpani Dhumara road km 0/00 to 4/330( SH:- ROFD at RD 0/390 to 0/420,0/510 to 0/525,2/105 to 2/135 & 2/165 to 2/185)	497320/-	9946/-	350/-	Two months	Calss "C&I
9	R/M of various road under Samoli Section Sub Division Rohru(SH:- Hiring of Tipper carriage of excavated muck etc)	297000/-	6000/-	350/-	One	Calss
0	R/M on various road under Rohru Sub Division (Samoli Section) (SH:- Hiring of JCB for C/o Unlined surface drain and earthen shoulders and maintenance of road etc)	495000/-	9900/-	350/-	Two	Calss "C&D
	R/M on various road under Rohru Sub Division (Samoli Section) (SH:- Hiring of JCB for C/o Unlined surface drain and earthen shoulders and maintenance of road etc)	495000/-	9900/-	350/-	Two	Calss "C&D
2	R/R of various road under Samoli Section Sub Division Rohru(SH:- Hiring of Tipper carriage of excavated muck etc)	297000/-	6000/-	350/-	One months	Calss "C&D
3	C/o RCd road km 0/00 to 21/195(SH:- C/o R/wall in wire crate at RD 18/900 to 18/915)	222938/-	6458/-	350/-	Two months	Calss "C&D
ļ	R/R Damage on Tikkari to tangnu road km 0/00 to 15/00(SH:- C/o R/wall in wire crate at RD 0/290 to 0/300 & 10/570 to 10/585)	464910/-	9298/-	350/-	Two	Calss "C&D
	R/R Damage to Dhara kapandli road km $0/00$ to $0/600$ (SH:-C/o R/wall at Rd $0/335$ to $0/345$ )	473672/-	9500/-	350/-	One months	Calss "C&D
i	C/o Narkanda Baggi Khadrala Sungari road km 0/00 to 67/00(SH:- C/o R/wall in wire crate at RD 40/565 to 40/587.50)	354708/-	7100/-	350/-	One months	Calss "C&D
'	R/R Damage to on Barara Sharog road km 0/00 to 8/00(SH:- C/o R/wall in PCC 1:4:8 at RD 6/790 to 6/801.9)	465475/-	9309/-	350/-	Two months	Calss "C&D
3	Providing Tarring work on narkanda baggi Khadrala sidpur Sungri road (SH:- Metelling and tarring work in Portion at Rd 63/00 to 63/080)	477253/-	8500/-	350/-	Two months	Calss "C&D
)	R/R Damage on Bhatwari Hingwala gawas road km 0/00 to 7/00(SH:- C/o 900mm dia HPC at RD 0/320 with wing wall)	416508/-	8400/-	350/-	One months	Calss "C&D
)	C/o Link road Khorsu to Gujjar basti Bashrali road km 0/00 to 2/00(SH:- C/o R/wall in PCC at RD 9/220 to 9/236)	388489/-	7800/-	350/-	One months	Calss "C&D
l	R/R Damage on Bhaloon Kenchi to Bhaloon road km 0/00 to 4/00(SH:- C/o B/wall in PCC 1:4:8 & wire crate at RD 2/535 to 2/560)	446797/-	9000/-	350/-	One months	Calss "C&D
2	C/o mastot to bagi kainchi road km 0/00 to 1/235(SH:- F/C 5/7 mtyr wide road at RD 0/00 to 0/345)	485092/-	9700/-	350/-	Two months	Calss "C&D"
3	C/o Link road to village Lakhadhar Mini Gadam road km (SH:- C/o R/wall in PCC 1:4:8 at RD 0/612.5 to 0/625)	486553/-	9800/-	350/-	One months	Calss "C&D"
1	C/o Link road to village Lakhadhar Mini Gadam road km (SH:- C/o R/wall in PCC 1:4:8 at RD 0/600 to 0/612.5)	486553/-	9800/-	350/-	One months	Calss "C&D"
5	C/o H.B Khariara Seri Km 0/00 to 1/370(SH:- F/C 5/7 mtr wide road between km 0/240 to 0/480)	493202/-	9864/-	350/-	Two months	Calss "C&D"
6	GEotech Investigation for Construction of 30.00 mtr span steel truss /RCC T Beam Bridge barsheel km 0/00 to 2/200 ( Sh:- Bridge at RD 0/120)	488000/-	9760/-	350/-	One months	Calss "C&D"
7	Construction of RCD road km 0/00 to 21/235 in Distt Shimla under CRF(SH:- Axle Load Survey and Automatic Traffic Count Survey (ATCC)	152000/-	3040/-	350/-	One months	Calss "C&D"
8	Construction of Educational Buildings:-i) Govt. High school building at Kharla in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) ii) Govt. Senior Secondary school building at Pujarli No4 in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) iii) Govt. Senior Secondary school building at Sharontha in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) iv) Govt. Industrial Training Institute (ITI) building at Summerkot in Tehsil Rohru Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.)(Consultency thereof)	100000/-	2000/-	350/-	One months	Calss "C&D"

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89	Restoration of rain Damage on various road under Rohru Sub Division (Summerkot Section)(SH:- Hiring of JCB for removal of slips slush/land slide and maintenance of road	495000/-	9900/-	350/-	Two months	Calss "C&D"
90	etc) R/R Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and	495000/-	9900/-	350/-	Two months	Calss "C&D"
91	land slide maintenance of road)  R/R Damage various road under Pujarli section Tikkar Sub Division (SH:- Hiring of JCB for removal of slips/land slide and maintenance of road etc)	308000/-	6160/-	350/-	One months	Calss "C&D"
92	R/R Damage various road under Pujarli section Tikkar Sub Division (SH:- Hiring of JCB for removal of slips/land slide and maintenance of road etc)	308000/-	6160/-	350/-	One months	Calss "C&D"
93	R/R Damage various road under Rohru Section Rohru Sub Division (SH:- Hiring of JCB for removal of slips/ Snow and maintenance of road etc)	495000/-	9900/-	350/-	Two months	Calss "C&D"
94	R/R Damage various road under Rohru Section Rohru Sub Division (SH:- Hiring of Tipper for carriage of muck gravel material etc	495000/-	10000/	350/-	Three months	Calss "C&D"
95	R/R Damage to udayniwas Jakhar road km 0/00 to 12/00(SH:- C/o B/wall in PCC 1:4:8 at RD 5/193 to 5/206)	492570/-	9900/-	350/-	One months	Calss "C&D"
96	R/R Damage to udayniwas Jakhar road km 0/00 to 12/00(SH:- C/o B/wall in PCC 1:4:8 at RD 5/180 to 5/193)	492570/-	9900/-	350/-	One months	Calss "C&D"
97	C/o Dhamwari to Gokswari km 0/00 to 5/300(SH:- C/o R/wall at RD 1/910 to 1/930)	418482/-	8500/-	350/-	One months	Calss "C&D"
98	A/R & M/O HPPWD Store at Rohru(SH:- C/o Steel work at HPPWD Store at Rohru)	437005/-	8740/-	350/-	Tweo months	Calss "C&D"
99	R/R Damage various road under Rohru Section Rohru Sub Division (SH:- Hiring of JCB for removal of slips/ Snow and maintenance of road etc)	252000/-	5040/-	350/-	One months	Calss "C&D"
100	C/o Kui nadu road km 0/00 to 1/00(Sh:- C/o R/wall at RD 0/495 to 0/507 & 14 no parapets in R/R 1:6)	437235/-	8700/-	350/-	One months	Calss "C&D"
101	R/R Damage to Badiyara Diswani road km 0/00 to 6/00(SH:- C/o R/wall at RD 1/575 to 1/589)	491799/-	9836/-	350/-	Two months	Calss "C&D"
102	R/m of Rest House at Tikkar (Sh:- C/o wood work & WS & SI)	270097/-	5402/-	350/-	Onemo nths	Calss "C&D"
103	Repair and maintenance of Rest House at Tikkar (SH:- P/F AC4 flooring and Boundary wall at Rest House Tikkar)	481647/-	9700/-	350/-	One months	Calss "C&D"
104	Repair and maintenance of rest House at Tikkar (Sh:- Construction of wood work for lining in wall)	460843/-	9300/-	350/-	One months	Calss "C&D"
105	R/M of Rest House at Tikkar(SH:- C/o Painting work and Tile work)	431629/-	8633/-	350/-	Two months	Calss "C&D"
106	C/o Link road from rai odhidhar(HB Khashdhar) km0/00 to 1/300(SH:- C/o B/wall in wire crate at RD 0/580 to 0/630)	425019/-	8500/-	350/-	One months	Calss "C&D"
107	C/o Link road from rai odhidhar(HB Khashdhar) km0/00 to 1/300(SH:- C/o 900mm dia HPC at RD 1/150)	432281/-	8700/-	350/-	One months	Calss "C&D"
108	R/R Damage to mandhali to Sharontha road kin 0/00 to 10/00(Sh:- C/o B/wall at RD 5/025 to 5/050 and R/wall at RD 3/585 to 3/600)	492443/-	9900/-	350/-	One months	Calss "C&D"
109	R/R Damage on Udhayniwas Jakhar rantari road km 0/00 to 4/00(SH:- C/o R/wall at RD 3/870 to 3/880)	473672/-	9500/-	350/-	One months	Calss "C&D"
110	C/o Link road Shashtwani kainchi to gartu nala km 0/00 to 2/00(SH:-F/C 5/7 mtr wide road at RD 0/135 to 0/285)	470051/-	9401/-	350/-	Two months	Calss "C&D"
111	C/o Link road Shashtwani kainchi to gartu nala km 0/00 to 2/00(SH:-F/C 5/7 mtr wide road at RD 0/285 to 0/420)	441829/-	8837/-	350/-		Calss "C&D"

# <u>Certified that the tender mentioned in the notice is exigencies/emergency are urgent nature and in public interest</u>

# TERMS AND CONDITIONS:-

- . The Earnest money for the above works should be submitted with the application for the application for the purchase of the tender-documents.
- 5. The Contractors should quoted the rates of the items in the tenders both in figures and words.
- 6. Income tax &G.S.T. No. Latest clearance certificate.
- 7. The contractor/firms shall accompany his enlistment/renewal & EPF submit before the award of tender.

- 8. The Contractors should apply for two works only at a time for tenders.
- 9. Work should be completed by the contractor within stipulated period.
- 10. The Executive Engineer reserves the right to accept/rejected any tender/application or all .tenders without assigning any reason.

Executive Engineer **B&R Division HP.PWD,** Rohru

NO:- PW-DKD-CB-Tender/2023-23 :- 27008-17 Copy forwarded for information and wide publicity to:-

11/3/24 Dated

- 11. The Chief Engineer (S) HPPWD Shimla-2
- 12. The S.E 14th Circle HPPWD Rohru
- 13. All the EE's under 14th Circle HPPWD Rohru
- 14. All the A.E's working under this Division (B&R)
- 15. The Sub Divisional Magistrate Dodra Kawar
- 16. The BDO Dodra Kawar.
- 18. The Naib tehsildhar Dodra Kawar
- 19.A/B and D/B in this office
- 20.Notice Board

Executive Engineer B&R Division HP.PWD,

Rohru

							4			s			2					Sr.no.	NAME O					
Signature of contractor with address:-	Cimpture of contract with address.	Quoted rate in words	Quoted rate in figure			of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7 as directed by the Engineer-in-Change	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width	חוירינים ט מיי ביוקוויים חוירוום ולר	granular material complete as per MORD technical specification clause 1204.3.8 as	Providing and laying of back filling behind abutment, wing wall and return walls with	Change	technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-	Plain/reinforced cement concrete (1:3:6) in open foundation complete as per drawings and	directed by the Engineer-in-Change	drawing and Technical Specification Clause 1603.1 with in all leads and life as per	Exercation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposine of exercated earth with a lift inno 1.5 m and a lead unto 20 m as per		Item of work	NAME OF WORK-: R/R damages to Jangla Thali Amboi road km.0/0 to 10/0 (SII:-C/O IU/wall at RD.3/463 to 3/470)		DATE SCHEDULE OF QUANITITY			
		%	%	DNIT No.			14.00			8.61			66.50			29.67		Quantity	at RD.3/463 to					
							414.00			1474.00			6972.00			407.00		Rate in figure	3/470)	Time:-One Month	Earnest Mone	Estimated Cost:-494201/-		
	1000			Approved for Rs.494201/- only for the Year 2023 2024	Total:-	the .	Rupees:-Four Hundred Forteen Paisa Zero only.	t out and t also core only	Four Hundred Seventy	Rupees:-One Thousand	Two Paisa Zero only.	Nine Hundred Seventy	Rupees:- Six Thousand		Concil state a state of	Rupces:-Four Hundred	_	Rate in words		onth	Money:-9000/-	st:-494201/-	Job No.	
B&R Division	T Same	Everity		ly for the						Cum			Cum			911		Ollie	1					$ \Big  \Big $
On .	lgineer	•	+707-6707	Year 2023-2024	494201		5796			12691			405056	162628			12076		Amount				\	

B&R Division HP.PWD Rohru

STORY OF

Strate   Control   Color   C			19 19 19 19 19 19 19 19 19 19 19 19 19 1				
I Cost:-498530/- Money:-9000/-  Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Cum Zero only  Cum Zero only  Cum Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Cum Seventy Four and Paisa Zero only  Total:-  Approved for Rs.498530/- only for the Year 20  Executive Eigith Eighth Executive Eigith Executive Eigith Executive Eigith Executive Eigith Eighth Executive Eigith Executive Eigith Eighth Executive Eigith Eighth Executive Eigith Executive Eigith Eighth Executive Eigith Eighth Ei	ohru	P.PWD R	6.47				
I Cost:-498530/- Money:-9000/-  Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Cum Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Cum Seventy Four and Paisa Zero only  Total:-  Approved for Rs.498530/- only for the Year 20	on o	&R Divisio	B			Signature of contractor with address:-	
I Cost:-498530/- Money:-9000/-  Re Month  Rate in words  Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Cum Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Cum Seventy Four and Paisa Zero only  Total:-  Approved for Rs.498530/- only for the Year 20	igineer	xeculive E	E.	9,	%	Quoted rate in words	
I Cost:-498530/- Money:-9000/-  Re Month  Rate in words  Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Cum Zero only  Cum Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Cum Seventy Four and Paisa Zero only  Total:-  Approved for Rs.498530/- only for the Year 20					%	Quoted rate in figure	
I Cost:-498530/- Money:-9000/-  Re Month  Rate in words  Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Zero only  Cum Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Seventy Four and Paisa Zero only  Total:-	2023-2024	the Year	Approved for Rs. 498530/- only for	NIT No.	T T		
I Cost:-498530/- Money:-9000/-  Re Month  Rate in words  Rupccs:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-One Thousand Four Hundred Seventy Four and Paisa Zero only  Cum  Cum	498530		Total:-				
Job No.   I Cost:-498530/-   Money:-9000/-   Rate in words	30246	Cum	Rupces:-One Thousand Four Hundred Seventy Four and Paisa Zero only		20.52	Providing and laying of back filling behind R/wall and wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	4
I Cost:-498530/- Money:-9000/- le Month  Rate in words  Rupccs:-Three Hundred Twenty Four and Paisa Eighty Three only  Rupces:-Four Hundred Two and Paisa Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Cum			100		_	1301 and as per the direction of the Engineer-in-Charge including carriage of material through al! modes of transportation within ail leads and lifts and other incidentals.	
Rupces:-Four Hundred Two and Paisa Cum Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-Two Thousand Eight Cum						extra for laps end joints laid with stone boulders weighing not less than 2.5 (twenty five)kilogramme each as per drawing and MORD Technical Specifications Clause	
Rupces:-Four Hundred Two and Paisa  Rupces:-Four Hundred Two and Paisa  Cum  Cum  Cum  Rupces:-Four Hundred Two and Paisa  Cum	451563	Cum	Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only		156.25	dia Gi wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x hundred molimetre) mesh (woven diagonally) including 10 (fen) percent	
Rupces:-Four Hundred Two and Paisa  Rupconly  Rupces:-Four Hundred Two and Paisa  Cum  Cum  Cum  Cum			R'se			material. with in all leads and lifts as per directed by the Engineer-in-Change	
Job No.   I Cost:-498530/-   Money:-9000/-						dressing of sides and bottom and backfilling in trenches with excavated suitable	
Job No.   I Cost:-498530/-   Money:-9000/-	7236	Cum	Rupces:-Four Hundred Two and Paisa Zero only	402.00	18.00	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing,	2
Job No.   I Cost:-498530/-   Money:-9000/-   Rate in words   Unit   Rupecs:-Three Hundred Twenty Four   Cum   and Paisa Eighty Three only						per directed by the Engineer-in-Change	
Job No.	9485	Cum	Rupecs:-Three Hundred Twenty Four and Paisa Eighty Three only	_	29.20	side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1602 1 with in 111 d	
	Amount	Unit	Rate in words	Rate in figure	Quantity	Excavation in soil in Uille Associated	_
<u>~   ~  </u>				) to 2/960)	nt RD.2/940	Tanges on Nandia Jhalwari road km. 0/0 to 4/0 (SII:-C/O R/wall	Sr.no.
Estimated Earnest M			Month	-		EWORKR/R damages of Visit II	NAME O
			Oney:-9000/-			BATT/SCHEDULE OF QUANITITY	
			Job No.				

BEAFT SCHEDULE OF QUANTITY

	Γ	1	Sr No	Name	
		Removal of land slide in hilly area in ordinaryt rock not requiring blasting by mech nical measins in cluding cutgting and triming of slops and disposal of cut materials within all lifs 1.5 metes leads upto 100m as per technical specifications 302.2.5 and 1611 within all leads and l.ifts as per directions opf Engineer in charges	Description of Items	Name of work :- R/R Damages Badiyara Jangla Todsa Devidhar Banoti road km 0/0 to 11/0(SH- Removal of slips at various RD 1/415 to 1/645)	
		1951.30	Quantity	1/0(SH- Rei	
DNIT NO		231.00	Rate in Figure.	moval of slips	
IT NOApproved for Rs 4, 50, 750 I-or the year 2023-24		Rs two hundred thirty one per cubic mere only	Rate in Words	at various RD 1/415 to 1/64	
50, 750 /-or th		per cubic me	Unit	5)	Estimated cost (s Earnest Money (s
yea		e e	. t	(Contraction of the	8-8
ar 2023-24	450750	450750	Amount		4 ,50, 750/- 9000/- one Month

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Executive Enginee B&R Divn HP.PWI Rohru

Singture of Contractor with full Address

Quoted Rate in figure (+) (-)
Quoted Rate in Words (+) (-)

NAME OF WORK:R/R damages on various road under Rohru Sub-Division (Kansakoti Section)(SII:-Hiring of JCB fo and dressing of road surface)	SCHEDOLD OF QUANTITY	SCHEDING OF OUR WITH	
Time:- Two Month for removal of slips at various RDs, maintenance of road	Earnest Money:-	Estimated Cost:-	Job No.:-
Two Month RDs, maintenance of road	9900	495000	

				-	Sr.no.
Quoted rate in figure % Quoted rate in words Quoted rate in words Signature of contractor with address:-	this undervecable materials has to be done in the acquired width of the road to avoid the damage to the groperties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materils such as quried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 18.00 cubice metre of earth work shall be done by the machine in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of the Engineer in charge including all leads and lifts	ancillay equipments as required at site of work for removal of slips in all hegiths and all kinds of soils such as kankar incoming charges decomposed or soft ancillay equipments.	Jiring of ICR (Exceptor com locks) for the design of ICR (Exceptor com locks) for the I		Item of work
		450.00	3		Quantity
		1100.00	4	figure	Rate in
	only  Total:-	Rupees: One Thousand One Hundred and Paisa Zero	5		Rate in words
Executive Engine B&R Division		Per Hours	6		Unit
Executive Engineer  B&R Division  HP.PWD Rohru	495000	495000	7		Amount



_	2	12	1	JI.NO		to 2/600)	Name of	
7277	Maintenance of Earthen shoulder (filling with fresh selected soil). Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903.	Construction of unlined surface drains of average cross-sectional area 0.40 sqm in soil to specified lines, grades, levels and dimensions. Excavated material to be used in embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as per Technical Specification Clause 307.	2	Description of Items.		J)	Name of Work :- Dhamwari Gokswari road km 0/00 to 5/300(SH:- C/o Unlined Surface drain and earthen shoulder km 0/00	Schedule of Qty
	1362.18	2600	ω	Ųŋ	<u> </u>		earthen shoul	Qty
	unbs	rmt	4	GEA DELIC			der km 0/00	
	242.65	49.65	v	In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED CO	
	Rupees Two Hundred & Fourty Two • Palse Sixty Five Only	Rupees Fourty Nine - Palse Sixty Five Only	6	In Words		EY	ST	
459623	330533	129090	7	Amount.	Two Month	9192	459623	

1 The rates Should be quoted for all helghts including all lead and lifts.

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

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Schedule of Qty **EARNEST MONEY** ESTIMATED COST Job No:-One Month 49500 990

Sr. No Name of Work :- R/R Damage to Khabal Sindasli road km 0/00 to 6/00 under Chirgaon Sub Division in Chirgaon Section (Sh: Hiring of Pock lane i/c Rock breaker to break boulder in Description of items. Qty Unit TIME LIMIT: In Fig. Rate In Words Amount

Hiring of Excavator-Cum-Loader (POCK LANE/L&T) with 90 H.P. Engine and lifting capacity of

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lankar,moorum shingle boulders decomposed or soft variety of soil such as spade work,pick

equined at site of work for cutting in earth work in all heights in all kinds of soil such as nimum 5000 Kmgs including P.O.L charge, shifting charges and other anciliary equipments as

of Transport as per instruction of the Engineer-in Charge including all leads and lifts, with rock their radius. Minimum 40cm of earth work shall be done by the Machine in one hour,other wise IRC single lane standred width formation width 5 meters in straight and 7 meter in curve as per department and maximum useful quantity of stones from cutting work shall have to be neatly stacked along the road side on road burms. The work involves widening from existing width to contractor is liable for it. All salvaged materials such as quarried stone shall belong to the the road to avoid damage to the properties of the people or in case any damage took place the mber of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry orkJumper work,soft rock,hard rock including their intermediate classification of soil including uding filling in embankments where including consolidating with sheep foot rollers and eselling/wedging out of rock etc.where blasting is prohibited including saturated soils osal of this unserviceable materials in all leads and lifts including machanical transportation if sary. The disposal of this unserviceable materials has to be done in the accquired width of 11 Per Hours 4500 Four thousand Five Hundred

49500

DNIT No......Approved for Rs. 49500 /- only for the year 2023-24

Quoted rate Words (+/-) Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

Executive Engineer Rohru **B&R Division HPPWD** 

49500

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) <u>[</u>	īō	N -1	Condition:-		<u>α</u>		<b>53</b> 5	$\perp$	+		+	RD C	ame (	
Quoted rate Words (+/-)	Quoted rate Figure (+/-)	The rates Should be quoted for all heights including all lead and lifts. The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and cost.	on:-	Total	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to 18:280 and 18:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Excavation in soil in Hilly Area by manual means including cutting and trimining of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2		Description of items.		at RD 0/300 to 0/345	aamage to Masli village to Govt Sr.Sec. School masli km	Schedule of Qty
					140.63	18	ង	ω		Qty Unit			all in wir	
					cum	cum	cum	4		Unit		-	_	
					2593.7	407	324.83	'n	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
B&R Division HPPWD	Executive Engineer		1		Rupees Two Thousand Five Hundred & Ninety Three • Paise Seventy Only	Rupees Four Hundred & Seven Only	Rupees Three Hundred & Twenty Four - Paise Eighty Three Only	6	In Words			TONEY	D COST	
				386695	364752	7326	14617	7	Amount.		Two Month	7734	386695	

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Signature of the Contractor with full address:-



Total	Ма пла: 2 сот	Co lign	1	Sr. No		to 5/300)	Name of V	
	Maintenance of Earthen shoulder (filling with fresh selected soil). Making up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000 m as per technical specification Clause 1903.	Construction of unlined surface drains of average cross-sectional area 0.40 sqm in soil to specified lines, grades, levels and dimensions. Excavated material to be used in embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as per Technical Specification Clause 307.	2	Description of Items.			Name of Work :- Dhamwari Gokswari road km 0/00 to 5/300(SH:- C/o Unlined Surface drain and earthen shoulder km 2/600 ESTIMATED COST	Schedule of Qty
	1362.18	2600	ω	Qty			earthen shoul	Qty
	sqm	rmt	4	Qty Unit			der km 2/600	
	242.65	49.65	5	Rate In Fig.	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED CO	
	Rupees Two Hundred & Fourty Two - Paise Sixty Five Only	Rupees Fourty Nine - Paise Sixty Five Only	6	In Words		EY YE	ST	
459623	330533	129090	7	Amount.	Two Month	9192	459623	

Ouoted rate Figure (+/-)
Ouoted rate Words (+/-)
Signature of the Contractor with full address:

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

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49500					10(2)	
					breaker.	
					number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instruction of the Engineer-In Charge including all leads and lifts, with rock	
					IRC single lane standred width formation width 5 meters in straight and 7 meter in curve as per their radius. Minimum 40cm of earth work shall be done by the Machine in one hour, other wise	<del></del>
	,			_	stacked along the road side on road burms. The work involves widening from existing width to	
49500	only	1000	i ci itomis	;	department and maximum useful quantity of stones from cutting work shall have to be neatly	
1000	Four thousand	4500	Per Hours	<u>.</u>	the road to avoid damage to the properties of the people or in case any damage took place the	<u> </u>
					necessary. The disposal of this unserviceable materials has to be done in the accquired width of	
					disposal of this unserviceable materials in all leads and lifts including machanical transportation if	•
					including filing in embankments where including consolidating with sheep foot rollers and	_
					chieselling/wedging out of rock etc.where blasting is prohibited including saturated soils	
					work.Jumper work,soft rock,hard rock including their intermediate classification of soil including	_
					Kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick	
					required at site of work for cutting in earth work in all heights in all kinds of soil such as	_
					minimum S000 Kmgs including P.O.L charge, shifting charges and other anciliary equipments as	
	    -				Hiring of Excavator-Cum-Loader (POCK LANE/L&T) with 90 H.P. Engine and lifting capacity of	_
		ST.	4	ယ	2	1
Amount	In Words A	In Fig.				
		Rate	Qty Unit	Q	Description of items.	Sr. No
One Month		TIME LIMIT:			various reaches)	various
990		EARNEST MONEY	rin	to brea	Division in Chirgaon Section (Sh:- Hiring of Pock lane i/c Rock breaker to break boulde	IOISTAIG
49500		ESTIMATED COST	Chirgaon Sub	under (	Name of Work:- R/R Damage to Khabal Sindasli road km 0/00 to 6/00 under Chirgaon	Name of
					Schedule of Qty	
Job No:-	د					

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Executive Engineer
B&R Division HPPWD
Rohru

Signature of the Contractor with full address:-

DNIT No......Approved for Rs. 49500 /- only for the year 2023-24

to 8/521)
Sr. No
-
-
,
Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clanse 1603.1
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal npto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.
Providing and laving of boulder apron laid in wire crates with 4 mm dia GI wire conforming to JS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301
Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material.
Total

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Job No.

	•			
		SCHEDULE OF QUANTITY		
		31.10		
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		LINK		
20.000	'	17.		
,				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	Time:-One Month	Earnest Money:-5900/-	Estimated Cost:-294567/-	300146.

NAME OF WORK-: R/R damages on TKHR road kni.69/0 to 80/600 (SH:-Removal of slips at various RDs.)

	<u>.                                    </u>			
			Sr.mo.	
	Removal of land slide in hilly area in ordinary rock not requiring blasting by machanical means including cutting and triming of slop and dispposal of cut material with in all leads and lifts upto 1.5m and lead upto 100 m as per technical specification 302.305 and 1611 as per directed by the Engineer in charge		liem of work	
	1904.12		Quantity	
	15.1.70	figure	Ratein	
	15: 70 Rupees:-One Hundred Fifty Per Cum 294567 Four and Paisa Seven Zero only		Rate in words	
•	Per Cum		Unit	
	294567		Amount	

Executive Eigineer
B.&R Division
HP.PWD Robru

Quoted rate in words
Signature of contractor with address -

Quoted rate in figure

% %

	Schedule of Otv	Otv				
N	No. 1. C. 11:1. The Property H R Khod, km 0/00 to 2/700/SII: F/C 5/7 mir wide road at RD 1/620 to 1/995)	at RD 1/620 to	1/995)	ESTIMATED COST		498597
				EARNEST MONEY		Two Month
2	Description of items.	Qty	Qty Unit	Rate		
31.00				In Fig.	In Words	Amount.
-	2	ω	4	5	6	7
E S of c	Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chhelling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out frequired line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300.1603.1.1603.1. sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber canimask transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materiak tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingkes, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for hlasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroit, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government.  A recovery of useful stones 256.01cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loos to the public and private property during the course of execution shell be resorted by the controctor what so ever the nature of the same may be. The servicable material will be stacked out speci	1928.93	CEM TO THE PROPERTY OF THE PRO	258.484	Rupees Two Hundred & Fifty Eight · Paise Fourty Eight Only	498597
Total	al .					498597

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-



		1					
	M	1	SF. NO		3/354	Name	350
Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means including saturated soil comprising of ordinary soil, soft rocks, that focks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required inc. graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clauses 300,1603.1.1603.2. sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber (cmbankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of materials took equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected ou the prevailing market responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 293,69cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item .Any loos to the public and private property during the course of execution shell be resorted by the controctor wh	2	Description of items.		3/354 and 3/400 to 3/445)	Name of Work:- C/o Deorighat Tikkar Via Gujandji km 0/00 to 7/720( Sli:-linprovenient of narrow reaches at Rd 3/315 to	Schedule of Otv
	1402.35	3	Qŋ,			w reaches at 6	Otv
	com	4	Qty Unit		0,000	Rd 3/315 to	
	354.648	5	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Four - Paise Sixty Five Only	6	In Words		Y	1	
497340	497340	7	Amount.	Two Month	9947	497340	
		_	$\perp \perp$	_	ш		

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)
Signature of the Contractor with full address:-

B&R Division HPPWD Rohru Executive Engineer

		_		<del></del>			_
	<u>-</u>	~		Y Z		Name	
Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soft rock, hard rock, chiscilling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 360,1603.1.1603.1. sorting out areful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of materials took equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and states shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work bard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroit royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 252.68cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each rounting bill for this item. Any loss to the public and private property during the course of excavation shell be resorted by the controctor what	2		Description of items		Name of Work:-C/o Link road Desoti to H.B Kheda km 0/00 to 2/700(SH:- F/C 5/7 intr wide road at RD 2/430 to 2/710)	Schedule of Qty
	1943.7	3	467	0**		t RD 2/430 to	)ty
	CE E	4	Silk.			2/710)	
	256.109	5	In Fig.	LIME CIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Hundred & Fifty Six - Palse Eleven Only	6	in Words		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1	
497800	497800	7	Amount.	נאס אוסוונו	9956	497800	

Condition:
1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-



			9							_
Condition	ω.	2	м	,_ [	20.	?	pain	Main	Z	
Total tion:	Providing and laving vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joints with white cement and matching pigments etc., complete 600x600mm	Providing and laving in position coment concrete of specified grade excluding the cost of 1:2:4 (1 cement : 2 coarse sand) : 4 graded stone aggregate 20 mm nominal size)	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.	2	Description of items.	D-soliday of Hamp	paining etc.)	or works- Repair & Maintenance of Govt Degree Collage Seeina (Staff Quarter)/Common	Schedule of St. P/F Tiles, Distempering,	2012
	145.47	32.73	32.73	ω		Qty Unit			ering,	
	sqm	mps	sqm	4		Unit				
	1436.85	7594.57	1275	CT	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
7	Rupees One Thousand Four Hundred & Thirty Six - Palse Eighty Five Only	Rupees Seven Thousand Five Hundred & Ninety Four - Paise Fifty	Rupees One Thousand Two Hundred & Seventy Five Only	6	In Words		· · · ·			
499319	209019	248570	41731	7	Amount		Two Month	9986	499319	
L			•			_				_

|Total
| Total
| Condition:
1 The rates Should be quoted for all heights including all lead and lifts.

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

| Quoted rate Figure (+/-)
| Quoted rate Words (+/-)

Signature of the Contractor with full address:-



	Schedule of Oty	OFV	┙	TOOD OUT A MITTO		288807
ame of Wo	ir & maintenance of Govt Degree Collage Seenia [ Staff Qua	Tiles Work				9978
and wall care putty)	re putty)			TIME LIMIT:		Two Month
-		OtyUnit	Unit	Rate		
	Description of Items.	43		In Fig.	la Words	Amount
1		•	4	51	6	7
-	2	100				
Provid mauut make, jointin matchi	Providing and laying vitrified floor tikes in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to 1S; 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement; 4 coarse sand), jointing with grey cement starry (2, 3.3 kg/ sqm including grouting the Joints with white cement and matching pigments etc., complete 600x600mm	70.81	\$4B	1436.85	Rupees One Thousand Four Handred & Thirty Stx - Paise Eighty Five Only	101743
Provid with w coarse cemen	Providing and being Virrited thes in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08 % and conforming to 1.S. 15622, of approved make, in all colours & shade, in skirting, ricer of steps, over 12 mm thick bed of coment mortar 1:3 (1 coment: 3 coarse sand), jointing with grey coment shurry @ 3.3 kg/sqm including grouting the joint with white coment & matching pigments etc. complete	215.19	arbs	1460	Rupees One Thousand Four Hundred & Sixty Only	314177
Appķi surfac smooti	Applying white cement based wall care putty over plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters sand papered smooth to give final matter finish to the surface complete, complete within all leads, lifts of materials and other incidentals.	892.07	sq B	93	Rupees Ninety Three Only	82963
Total						498883

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+)
Quoted rate Words (+)
Signature of the Contractor with full address:-

DNIT/ SCHEDULE OF QUANITITY  Item of work  Item of work  Item of work  Technical Specification Clause 1603.1 with in all leads and lifts as Engineer-in-Change attential and disposal upto a lead of 50 m, dehere heads and lifts as per directed by the Engineer-in-Change g of boulder apron laid in wire crates with 4 mm (four) millimetre leads and lifts as per directed by the Engineer-in-Change g of boulder apron laid in wire crates with 4 mm (four) millimetre lifts and virb stone boulders weighing not less than 2 5 (twenty that sper drawing and MORD Technical Specifications Clause direction of the Engineer-in-Change including carriage of material fransportation within all leads and lifts and other incidentals.  To f back filling behind R/wall and wing wall and return walls with the process the as per MORD technical specification clause 1204.3.8 as a seer-in-Change	B&R Division HPPWD Rohru				Signature of contractor with address:-	
DNIT/SCHEDULE OF QUANTITY  Estimated Cost:-400701/- Entrest Money:-50000/- Fine:-One Month  NAME OF WORK:-CO link road from village Jabble km.000 to 600 (SH:-COK /vall in wire crate at RD.1/500 to 1/510 & 3045 to 3065)  NAME OF WORK:-CO link road from village Jabble km.000 to 600 (SH:-COK /vall in wire crate at RD.1/500 to 1/510 & 3045 to 3065)  Name of Work in Hilly Area by manual means including cutting and trimming of side slopes and disposing of exveavaed earth with a fill upto 1.5 m and a lead upto 20 m as per drawing and Technical Specifications ( lause 10031 with in all leads and lifts as Per drawing and bracing, transcolor of shoring and bracing, errors of of sumpts and other detections material and disposal upto 18 dis	X	-		%	Quoted rate in words	
DNITY SCHEDULE, OF QUANHITY  Estimated Cost:-400701/- Entrest Money-54000/- Plant Property Cost:-400701/- Entrest Money-54000/- Finer-One Month  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall in wire crate at RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall in wire crate at RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall in wire crate at RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall in wire crate at RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall in wire crate at RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall RD:1500 to 1510 & 3065.)  NAME OF WORK:-C/O link road from village Jabble km.001 to 601 (SH:-C/OK /sall RD:1500 to 1510 & 3065.)  Name of control of the link of the control of the sall case sall sall sall sall sall sall sall s				%	Quoted rate in figure	
DNIT/SCHEDULK OF QUANTITY						
ords d Twenty Four only Seven and d Eight hisa Zero only Lero only	12	Approved for Rs.400701/- only fo	NIT No.	Ū		
ords d Twenty Four only Seven and d Eight aisa Zero only Four Hundred Zero only	1	Total:-				
ords  d Twenty Four only  Seven and  Seight d Eight aisa Zero only		Rupees:-One Thousand Four Hundred Seventy Four and Paisa Zero only		11.40	Providing and laying of back filling behind R/wall and wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	4
d Twenty Four only	1	Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only		125.00	Providing and laving of boulder apron laid in wire crates with 4 mm (four) milimetre dia Gi wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end joints laid with stone boulders weighing not less than 2.5 (twenty five) kilogramme each as per drawing and MORD Technical Specifications Clause 1301 and as per the direction of the Engineer-in-Charge including carriage of material through all modes of transportation within ail leads and lifts and other incidentals.	ری
ords  d Twenty Four		Rupees:-Four Hundred Seven and Paisa Zero only		23.40	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications. Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material, with in all leads and lifts as per directed by the Engineer-in-Change	د،
ords		Rupees:-Three Flundred Twenty Four and Paisa Eighty Three only		40.40	Exeavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of exeavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per drawted by the Engineer-in-Change	-
DNIT/ SCHEDULE OF QUANITITY  Estimated Cost:-400701/- Earnest Money:-8000/- Fime:-One Month  NAME OF WORK:-C/O link road from village Jabble km.0/0 to 6/0 (SII:-C/OR/wall in wire crate at RD.1/500 to 1/510 & 3/045 to 3/065 )	l	Rate in words	Rate in figure	Quantity	Irem of work	Sr.no
Estimated Earnest M Time:-One		/510 & 3/045 to 3/065)	tD.1/500 to 1/	e crate at H	OF WORK :- C/O link road from village Jabble km.0/0 to 6/0 (SII:-C/OR/wall in wir	NAME
		oney:-8000/- Month	Earnest Mo Time:-One		DNIT/SCHEDULE OF QUANITITY	
Job No.	1	Cost:-400701/-				
		Job No.				

	Schedule of Oty	01v				
ime of Work :- R	Name of Work :- R/R Damage to link road to village Rausi km 0/00 to 4/015in Chirgann Sub Division Sil:- Iliring of ICB	ion( SH:- Hirin	g of ICB	ESTIMATED COST	T	495000
moval of slips at	removal of slins at various RDs and dressing of road surface drain clearance)			EARNEST MONEY	,	9900
				TIME LIMIT:		Two Month
Sr. No	Description of items.	Qty	Qty Unit	Rate		
				In Fig.	In Words	Amount.
<b>,,</b>	_2	3	4	5	6	7
Hiring of J.C. P.O.L charge of slips in all variety of soi intermediate this un-service properties of material such stones from r. 30cubic meter reduced accountstructions of instructions of the stones from	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this unserviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	450	Per Hours	1100	Rupees One Thousand One Hundred Only	495000
						10000

1 The rates Should be quoted for all beights including all lead and lifts.

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

2 cost
Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:

Name of Work :- R/R Damage to link road to village Rausi km 0/00 to 4/015in Chirgaon Sub Division (Sii:- Hiring of JCB ESTIMATED COST Femoval of slips at various RDs and dressing of road surface drain clearance)  EARNEST MONEY	Sr. No	Sr. No		i canorai or sups at var	Name of Work :- K/R D	
	History C. Trade C. 2		Description of items.	en ions and diessing of foad surface drain clearance)	/R Damage to link road to village Rausi km 0/00 to 4/015tu Chirgaon Sub Division	Schedule of Qu
	:				Sub Division(SH:- Hi	
ESTIMATED COST EARNEST MONES TIME LIMIT: Rate In Fig. S		4	2ty Unit		ring of JCB	
		5	Rate	TIME LIMIT:	ESTIMATED COST	
		7	Ame	Two Month	495000	

1 The rates Should be quoted for all heights including all lead and lifts.

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

2 cost.
Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-



	<del></del>												
9		7	6	5	4	رن	2	I	Sr.no.	1/065 &			
Pointing with cement Mortar (1:3) on stone work as per technical specification clause 613.3 and 1204 including carriage of material within all leadsa and lifts as per directions of Engineer in charge	Providing and laying rainforced cement concrete pipe NP2 for culverts on forst class bedding of granular material in single row icluding fixing collar with cement mortar 1:2 but excluding excavation protection works backing filling concrete and masonary works in head walls and parapets caluse 1106 as directed by the Engineer-in-Change	Back filling behind abutments wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Providing concrete for plain/reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 PCC Grade M-20 1:2:4 as per directed by the Engineer in charge	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement: 6 sand) for foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads a and lifts as per directions of Engineer in charge	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	Item of work	NAME OF WORK:-R/R damages on Siria Nallah Kupri Melthi Buthli Kalgaon road km.0/0 to 6/0 (SH:-C/O R/Wall in wire crate at RD.1/050 to 1/065 & 900mm Hume pipe culverty at RD.3/700)	SCHEDULE OF QUANITITY		
20.96	7.50	4.38	1.90	29.40	2.10	8.46	39.52	23.28	Quantity	km.0/0	11		
96.26	5250.00	1331.51	8228.35	5400.00	5710.66	5109.04	407.00	324.83	Rate in figure	to 6/0 (S	Earnest Money:-9: Time:-One Month	Estimated	
Rupees:-Ninety Six Paisa Twenty Six only.	Rupees:-Five Thousand Two Hundred Fifty Paisa Thirty Two only.	Rupees:-One Thousand Four Hundred Seventy Four and Paisa Zero only	Rupees:-Eight Thousand Two Hundred Twenty Eight and Paisa Three Five only	Rupees:-Four Thousand Four Hundred Paisa Zero Only.	Rupees:-Five Thousand Seven Hundred Ten and Paisa Six Six only	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty three only	Rate in words	H:-C/O R/Wall in wire	Earnest Money:-9300/- Time:-One Month	Estimated Cost:-462586/-	Job No.
Сшп	Cum	Cum	Per Cum	Cum	Cum	Cum	Cum	Сшп	Unit	crate at ]			
2018	39375	5832	15634	158760	11992	43222	16085	7562	Amount	RD.1/050 to			

$\top$			The state of	Service .	10
Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			Providing and laying of boulder apron laid in wire crates with 4 mm (four) milimetre dia Gl wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end joints laid with stone boulders weighing not less than 2.5 (twenty five)kilogramme each as per drawing and MORD Technical Specifications Clause 1301 and as per the direction of the Engineer-in-Charge including carriage of material through al! modes of transportation within all leads and lifts and other incidentals.
	%	%			62.50
					2593.70
	<u> </u>			Total:-	Rupees:-Two Thousand Five Hundred Ninety Three and Paisa Seven Zero only
B&R Division HP.PWD Rohru	Executiv	£			Cum
Rohru	Executive Eigineer			462586	162106

الد العم الد المجاورة



1-	1		ı—	_										N				
							4	دن		۲		-		Sr.no.	NAME			
	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			drawings and technical specification Clauses 702, 704,1202 and 1204 including carriage of material within all leads and lifts as per directions of Engineer in charge	Stone masonary in coment mortar 1:6 (1Cement :6 sand) for sub-structure complete as per	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	with in all leads and lifts as per directed by the Engineer-in-Change	specifications Clause 305.1 including setting out, construction of shoring and technical removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and better and beat-file.	slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual moans in their	rem of work	Sr.no. (SII:-C/O B/wall at RD.0/690 to 0/710)	OF WORK-: R/R damages on Malkingham	ALLLINY OF GOT OF GOVERNMENT		
		%	%	DNIT No.			48.31	4.53		19.20	23.80		Quantity	RD.0/690 to 0/				
				Approve			5400.00	6314.00		407.00	324.83	figure	Rate in	710)	Time:-One Month	Earnest Money:-6100/-	Estimated (	
100				proved for Rs.3050221- only for the Year 2023-2024	Total:-	Hundred Paisa Zero Only.	Rupees:-Five Thousand Four	Rupees:-Six Thousand Three Hundred Forsen and Paisa Zero only	1.1995	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty and Paisa Zero only		Rate in words		Month	ney:-6100/-	Estimated Cost:-305022/-	Job No.
HP.PWD Rohru	B&R Division	Executive Kigineer		the Wear			Cum	Cum		Cum	Cum		Unit					
Rohru	ion	igineer		2023-2024	305022		260874	28602		7814	7731		Amount					



B&R Division	B&R Division				Signature of contractor with address:-	
Executive Eigineer	Executiv			%	Quoted rate in words	
	2			%	Quoted rate in figure	
•						
for the Year 2023-2	5/-Qnly	Approved for Rs. 481635/ Jonly for the Year 2023-2024	DNIT No.			
481635		Total:-				
		Olly			thickness (finished work including materials and labour) with in all leads and lifts as per directed by the Engineer-in-Change	
478660	Sqm	Rupees:-Two Thousand Two Ifundred Fifty Nine Paisa Zero	2259.00	211.89	Stone soiling properly hand packed filling interstices with kharanja stone and consolidating with power road roller to the required gradient and camber including spreading watering and rolling of binding materials may read gradient and camber including spreading watering and rolling of binding materials.	نوا
1078	Sqm	Rupees: One Paisa Seventeen only.	i.17	921.25	Consolidation of sub—grade with road roller including making good the undulations etce with earth Or quarry soil with in all leads and lifts as per directed by the Engineer-in-Change	1.0
1898	Sqm	Rupces:-Two Paisa Zero Six only.	2.06	921.25	paid for separately with in all leads and lifts as per directed by the Eingineer-in-Change	-
Amount	Unit	Rate in words	Rate in figure	Quantity	liem of work	- 110.
		g at RD.0/0 to 0/250)	ja stone solin	ial Kharan	NAME OF WORK-:-C/O link road from Rantari to Kandai road km.0/0 to 2/0 (SII:-P/I. Essential Kharanja stone soling at RD.0/0 to 0/250)	AME
		Month	Time:-One Month			
		Earnest Money:-9700/-	Earnest Mo		DNIT/SCHEDULE OF QUANTITITY	
		Estimated Cost:-481635/-	Estimated C			
		Job No.				

# BRANT OF SCHEDULE OF QUANTITY

Earnest money Estimated cost Rs481551/-: Two month Rs 9200/-

per cubic metre | 481551.00

Amount

Name of work :-C/O Link village Bakora km 0/0 to 3/0 (SH-F/C 5/7 metre wide road at RD 0/0 to 0/90) Description of Items Quantity Rate in Figure. Rate in Words

Total: land lifts as per the direction of Engineer in Charge. may be. The servicable material will be stacked out specified /dimension in all leads running bill. Any loss to the public and private property during the course of of useful stones shall be made from the contractor and recovey 104.52 cubic excavation shall be resorted by the contractor what so ever the nature of the same meter useful stories shall be made @300/-per cubic meter on prorata basis in each diamensions or as directed by Engineer in charge for smooth riding. The recovery trimmingfilling of unevenness blindage and finishing of the road to specified sites and stage, disposal of unsuitable out material in specificied manner, 2004 clause 16.2 of general conditions of contract to achieve designed formation in conformity with the requirement of technical specification for rural roads august elevation and level as shown on the drawing as per direction of Engineer in Charge width including hauting and stacking of material usaful for construction at suitable excavation shall be carried out true to ine, grades, slops, width, camber, super Excavation in earth work in hilly area in all heights and depths in all kinds of soil of rock cutting by blasting shall be carried out by taking all necessary precautions (where blasting is prohibited). All earth work in cutting/excavation including rock stability of hill side rock shall be excavated with chiseling and wedging our rock against soil erosion, damage to hill side. Water pollution, etc and to protect soil including saturated soil comprising of mixed soil, ordinary and hard rock. All work 1371.00 336.65 Rs three hundred thirty six & paise sixty five only

Quoted Rate in figure (+)(-)
Quoted Rate in Words (+)(-)

Singture of Contractor with full Address

DNIT NO ..

Approved for Rs 461551.00

for the year 2023-2024

461551

BAR Dinn Ho.PWD Experience Engineer



Total	E S S P A P P P P P P	,	-	91.10	ST NO	1/805)	Mame	2
E2.	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiledling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300,1603.1,1603.2, sorting out setful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber central materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of matchineries. materials took equipments and safety means, and other incidentals necessary to complete the work by mechanical means, along with its levelling fine dressing, and carriage of eless than 13 (One third) for blasting works and safety means, and other incidentals necessary to complete the work by mechanical means, along with its levelling fine dressing, and carriage of materials such as stone, shingles, a geregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 13 (One third) for blasting work soft rock 1/10th (One sixth) blasting work soft rock 1/10th (One 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate calculating octroit, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 262.53cm. metre @Rs. 300-Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loos to the public and private property	Excavation in hilly area in all heights and don'the in all linds of all lines.	3	Description of items.			I Work:- C/o Link road jabbal pather nalah Shagen Teer km 0/00 to 3/00[SII:	Schedule of Qty
	1803.3	3		Qt			wide road at	Qty
	2 8	4		Qty Unit			RD 1/715 to	
	270.180	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Hundred & Seventy · Paise Eighteen Only	6	In Words			Υ	T	
487216	487216	7	Amount.		Two Month	9744	487216	

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

OB NO:

Name of Work:- C/o Link road jabbal pather nalah Shagen Teer km 0/00 to 3/00(511:- F/C 5/7 mtr wide road at RD 1/810 to 1/910) Sr. No Total Engineer in charge. of excavation shell be resorted by the controctor what so ever the nature of the same may be. The servicable material will be stacked out specified/dimension in all leads and lift as per the direction of basis in each running bill for this item .Any loos to the public and private property during the course A recovery of useful stones 299.19cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata rate including octroit royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rates. Any loss to the public/private property during the course of execution shall be the absolute (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as less than 1.3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be complete the work by mechanical means and/or labour if required. All useful materials such as stone machineries. materials tools equipments and safety means—and other incidentals necessary to animak transport or mechanical means, along with its levelling fine dressing, and carriage of the road or on approved dumping sites, through all modes of transportation including head load or Chause 300,1603.1.1603.2, sorting out useful material and stacking the same in all leads and lifts in embankments for grade improvements and disposal of all un-useful materials to required width of acquired width of the road and transportation of useful material for filling in road way, camber as directed by the Engineer-in-Charge at site according to the M.O.R.D Teclinical Specification required line, graded width cutting and trimming of side slopes and level as shown on the drawing and rock (where blasting is prohibited ) and other intermediate classification of soil setting out true to the including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of Excavation in hilly area in all heights and depths in all hinds of soil by manual/inechanical means Description of items Schedule of Qty 1521.3 Qty Unit CHIE ESTIMATED COST EARNEST MONEY TIME LIMIT: 315.213 Rate in Fig. Fifteen - Paise Twenty One Rupees Three Hundred & in Words 9591 Two Month 479534 479534 479534

Condition:

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

Quoted rate Figure (+/-) Juoted rate Words (+/-)

Signature of the Contractor with full address:-

**B&R Division HPPWD** Executive Engineer Rohru

<sup>1</sup> The rates Should be quoted for all heights including all lead and lifts.

	*	ω	и	H	1		Sr. No	1640	to 14/297]]	Name o
Total	Back filling behind aboutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Exeavation in soil in Hilly Area by manual means including cutting and trinming of side slopes and disposing of exeavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2	-	Description of items.		297])	Name of Work:-R/R Damage on Chirgaon Gushali to Rohal road km 0/00 to 16/00(SH:- C/o R/wall in wire crate at RD 14/272
	17.5	156.25	27.5	51.25	ω		Qıy			ll in wire crate
	сшп	сит	cum	сиш	4		Qty Unit		•	at RD 14/272
	1331.51	2593.7	407	324.83	v	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST
	Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only	Rupees Two Thousand Five Hundred & Ninety Turee - Paise Seventy Only	Rupees Four Hundred & Seven Only	Rupces Three Handred & Twenty Four · Paise Eighty Three Only	6	In Words			<u> </u>	ST
	23301	405266	11193	16648	7	Amount.		Two Month	9128	456407

1 The rates Should be quoted for all helghts including all lead and lifts.

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

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Confractor with full address:-



lle of Qty to 0/090  3 s f f f he he		Qty Unit	Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing an as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300,1603.1, 1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries. materials took equipments and safety means and other incidentals necessary to	Sr. No	Name of Work:- C/o Li
ω	Qty Unit	Qty Unit 4	Excavation in hills area in all heights and depths in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300,1603,1.1603,2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or mechanical means along with its localities fine describe and corrigorate animals transport or mechanical means along with its localities fine describe and corrigorate	Description of items.	Schedule onk road Nesar to Munake dhar (SH:-F/C 5/7 int wide road at Rd 0/000 to
		4	3	qp	o/090
ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate In Fig. S 6			Amount.	Two Month	475015 9500

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Words (+/-) Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

The contract of the contract o	<b></b>		C+ No		Name of W	
avation is hilly area in all heights and depths in all kinds of soil by manual/mechanical means adding saturated soil comprising of ordinary soil, soft rocks, that I rocks, chiselling/weighing out of (where blasting is prohibited) and other intermediate classification of soil setting out free to the irred line, graded width cutring and trimming of side slopes and level as shown on the drawing and irrected by the Figureer-in-Charge at site according to the M.O.R.D Technical Specification is 400, 1603, 1, 1603, 2, sorting out useful material and stacking the same in all leads and lifts in irred width of tree ad and transportation of useful material for filling in road way, camber useful more to the read and transportation of useful material for filling in road way, camber to materials to required width of useful materials to required width of the road and dransportation of useful materials to required width of useful materials to required width of the materials to required means, along with its levelling fine dressing, and carriage of bineries. materials tooks equipments and safety means and other incidentals necessary to neet the work by mechanical means and/or labour if required. All useful materials such as stone, the aggregates, sand and slates shall be sorted out and stacked along road side which shall not be than 1.3 (One third) for blasting work hard rook l/foth (One sixth) blasting work soft rook l/10th 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market pashing of the entire Contractor which shall have to be duly compensated by him in all cases as irection of the Engineer-in-Charge including carriage of material within all leads and lifts. The including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. The case of running bill for this item, Any loos to the public and private property during the course avarion shell be resorted by the controctor what so ever the nature of the same may be. The cabe material will be stacked ou	2	Description of Items.			) ork:- C/o Link road Nesar to Munake dhar ( SH:-F/C 5/7 int wide rond at Rd 0/165 to 0	Schedule of Qty
1806	33	Qty		•	/240	Qty
ав	4	Unit				
252.098	S,	Rate In Pig.	TIME LIMIT:	EARNEST MONE	ESTIMATED COS	
Rupees Two Hundred & Skr Two - Pakse Ten Only	6	in Words		Υ	T	
y +73349	7	Amount.	Two Month	9467	473349	
	Cum 252.098 Rupees Two Hundred & Skry Two - Palse Ten Only	area is all heights and depiths in all kinds of soil by manual /mechanical means    soil comprising of extinary, soil, soil rocks, lard rocks, chiselling/wedging out of   soil comprising of extinary, soil, soil rocks, lard rocks, chiselling/wedging out of   soil comprising of extinary, soil, soil rocks, lard rocks, chiselling/wedging out of   soil comprising of extinary, soil, soil rocks, lard rocks, chiselling/wedging out of   soil comprising of extinary, soil, soil rocks, lard rocks, chiselling/wedging out of   soil comprising of extinary, soil, soil rocks, lard rocks of soil wedges of the SLO, R.D. Technical Specification   record and transportation of useful materials to required width of   weed amping sites, through all modes of transportation including head load or   rock dumping sites, through all modes of transportation including head load or   rock dumping sites, through all modes of transportation including head load or   rock dumping sites, through all modes of transportation including head load or   rock dumping sites, through all modes of transportation including head load or   rock life transportation of useful materials to required. All useful materials such as store,   soil and shares shall be corteed out and stacked along road side which shall not be   rock life transportation of the shall not be   soil to be publicated to the prevailing market   roughly private property during the course of execution stall be the absolute   to rock life transportation through all heads and life. The   transportation and transportation to the public and private property during the course   rocated by the conference of the same may be. The   transported by the conference of the same may be. The   transported by the conference of the same may be. The   transported by the conference of the same may be. The	Exercition in hills area in all heights and depths in all kinkt of soil by manual functionized means including saturated soil comprising of circling, soil, soft meks, bard rocks, chiedling/wedging out of reck, where placeful with the prohibited 1 and other informediate classification of suil settling out true to the required by the Figurescian Charge at site according to the MOR D1 technical Specification Clause 300, 160, 1,160, 2, sorting out sected material soil and staking the same in all leads and lifts in acquired with criming and circling of sate subgest and level as shown on the drawing and criming of sate subgest and level as shown on the drawing and criming of sate subgest and level as shown on the drawing and criming of sate subgest and level as shown on the drawing and criming and criming of sate subgest and level as shown on the drawing and criming and crimi	Description of Hems.  Time Hard  In Pig.  In Words  It Pig.  In Words  In Pig	EARNEST MONEY   9467   TIME LIMIT:   Two M	of Works: C/o Link road Nesar to Munake dhar (Sil:F/C5/7 int wide rond at Rd 0/165 to 0/240    EARREST MONEY   946.75

Condition:

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)
Signature of the Contractor with full address:-



_		_	_	_		+2	-1
	н	,_		Sr. No		vame o	
logi.	Excavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiscilling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out for rock (where blasting is prohibited) and other intermediate classification of soil setting out from the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D. Technical Specification Clause 300, 1603, 1, 1603, 2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber combankments for grade improvements and disposal of all unuseful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and states shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work bard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 242,67cun, metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for	2		Description of items.		Name of Work:- C/o Link road Nesar to Munake dhar (SH:-F/C 5/7 int wide road at Rd 0/315 to 0/405	Schedule of Qty
	1773.83	3		Oty		20	ty
	2 8	4		Qty Unit			
	266.687	5	In Fig.	Rate	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Hundred & Sixty Six - Paise Sixty Nine Only	6	In Words		*	1	
473057	473057	7	Amount.		7wo Month	473057	

Condition:

1 The rates Should be quoted for all heights including all lead and IRs.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

SCHEDULE OF QUANTITY

Earnest Money Rs 8800/-/Time: Two Month

STNO	Sr No Description of items	Opantity	Rate in Figure	Rate in Words	Unit
	ing and trimming of side slopes and awing and Techical Specification Clause	7.22	303.17	red three & en only	subic metre
	1603.1 and as per the direction of the Engineer-in-Charge including carriage of material through all modes of transportation within all leads and lifts and other incidentals.		4		
N	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious	8.96	407.00	four hundred seven only	per cubic metre 3647
	excavated suitable material in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge				
ω	Providing and laying cement concrete 1:6:12 (one cement six sand twelve graded stone aggregate 40mm nom inal size for plain/reinforced concrete in open foundation complete as per drawing and	37.40	5839.05	Rs five thousand eight hundred thirty nine & paise	per cubic metre 218380
	technical sp[ecification cause 802,803,1202 and 1203 including carrige of materials within all leads and lifts as per directions of Engineder in charge			five only	
4	Stone Random masonry work in cement mortar 1:6 (1cement :6 sand )in foundation complete as per drawing and technical specification clause 702,704,1202 and 1203 including carrige of materials within all leads and lifts as per directions of Engineer in charges	39.38	5400.00	Rs five thousand four hunded only	per cubic metre
5	Back filling abutment wing wall and return wall complete as per drawing and technical specification clarge 1204.3.8 within all leads and lifts as per direction of Engineer in charge	2.84	1474.00	one thousand four hundred seventy four only.	per cubic metre
	Takel				-

Singture of Contractor with full Address

Quoted Rate in figure (+) (-)
Quoted Rate in Words (+) (-)

%

32

Condition	- 3P	-		Sr. No		Name	
Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual/incchanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is probabited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300, 16613.1.1603.2. sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries. materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 239,85cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loos to the public and private property during the course of excavation shell be resorted by	2	Description of Rems.	January 1997		name or work: - t/o kantari Kandai road km 0/00 to 2/235[SII:- F/C 5/7 intr wide road at RD1/030 to 1/315]	Schedule of Qty
	1845	3	Uty Unit	,		30 to 1/315)	Qty
	Q III	4	Jnit				
_	262010	5	In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Hundred & Sixty Two - Palse One Only	6	In Words				
483408	483408	7	Amount.	T WO MOUTH	9668	483408	

-condidon

The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-





	-	1 IFN of the control	Sr.no.	NAME OF V		
		Excavation in hilly area in all hogelits and depths in all kinds of soil by manual intechanical interans including saturated soil comprising of vidinary soil, soft rocks, haid rocks, lead rocks. Schröding wedging was of rock (where blasting is prohibited) and other intermediate classification of soil setting wedging was of rock (where blasting is prohibited) and other intermediate classification of soil setting wedging was of rock (where blasting is prohibited) and other intermediate classification of the condition of the road and transportation of useful internal and Net R. D. Lechnical Specification Clause (30), 1603-1,1603-2, sorting out weful internal and Scacking the same in clades and lifts in acquired width of the road and transportation of useful interests in recurred width of the road or or approved dumping sates, through all modes of transportation including head load or animals transport or mechanical means, along with its liveling time diessing and carriage of inachineries, materials tools equipments and safety means and other medicated in metric is such as stone, shingles, aggregates, sand and slanes shall be sorted out and stacked along road side which shall not be less than 13 (One thred) to blasting work hard rock 1 oth (One sixth) blasting work shill not less than 13 (One thred) to blasting work hard rock 1 oth (One sixth) blasting work shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the figureer-in-hard means are of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the figureer-in-hard shall have to be duly compensated by him in all cases as per direction of the figureer-in-hard shall have to be duly compensated by him in all cases as per direction of the figureer-in-hard shall have to be duly compensated by him in all cases and bits, The rate including octrol royally.  12. The state of the same has t	Item of work	NAME OF WORK-: C/O Rantari Kandai road km. 0/0 to 2/235 (SII:-E/C 5/7 Mtrs. Wide road at RD. 1/315 to 2/540)		
13711 70.		1351.13	Quantity	at RD. 1/315 to		
, e		figure 262.009	Rate in	Farnest \\Time:-Or	Estimate	
Approved for Rs.354008/- only for the Year 2023-2024	l'otal:-	Rupces: Two Humbred Skity Two and Passa Zero Zero Nine only	Rate in words	Earnest Money:-7100/- Time:-One Month 540)	Job No.	
 only for the		Cum	Cnit			
he 1 ear 2023-2024	354008	354008	Vwonut			

Signature of contractor with address.-

Quoted rate in vigure

0.0

Execute Eigineer
B&R Division
HD-TVD Rohru

		Schedule of Qty	)ty			
Nan	ne of	Name of Work: R/R Damage Kanskoti Kutara Dalgaon road km 0/00 to 15/00(SH: C/o II/wall at RD 1/735 to 1/755)	D 1/735 t	1	0 1/755)	0 1/755) ESTIMATED COST
			,	,	,	
l						TIME LIMIT:
Sr. No	Z.	Description of items.		₹	Qty Unit	
Γ	L					In Fig.
	_	2	3		4	
		Excavation in soil in Hilly. Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1643.1	24.6		cum	cum 193 Rupees One Hundred & Ninety Three Only
		Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	25,4		cna	сивя 490
<u> </u>	3	Plain/rein forced cement concrete(1:6:12)in open foundation complete as per drawing and technical specification Clauses 802.803.1202&1203	5.4		CHE	cum 5450
١.	•	Plain/rein forced cement concrete(1:4:8))in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	4		כחש	cum 6115.62
	<b>м</b>	Stone masonry in cement mortar for substructure complete as per drawing& technical specification Clause 702,704.1202 and 1204 Random rubble masonry in cement motar(1:6)	30.2		спш	cum 5410
	6	Construction of dry masonry in Retaining walls etc. As per HPPWD specification	32.71		ш	сит 3950 .
		Total		L		

1 The rates Should be quoted for all heights including all lead and lifts.

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

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

## SCHEDULE OF QUANITITY

NAME OF WORK:-R/R damages to Syria Nallah Kupri Melthi Buthli Kalgaon road km.0/0 to 6/0 (SH:-C/O B/wall in wire crate at RD.1/280 to 1/300 & C/O 900mm dia HPC at RD.3/200) Job No.
Estimated Cost:-452131/Earnest Money:-9100/Time:-One Month

_																	· 7		SE
	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure				Specifications Clause 1301 and as per the direction of the E transportation within all leads and lifts and other incidentals	Providing and laying of boulder apron laid in in 100 mm x 100 mm ( hundred milimetre x li	9 Pointing with cement Mortar (1:3) on stone work as per technical sp material within all leads and lifts as per directions of Engineer in charge	Troydung and laying rainforced cement concrete pipe NP2 for culverts on forst clarification from the control of									Sr.no
		%	%				Specifications Clause 1301 and as per the direction of the Engineer-in-Charge including carnage of material through all modes of transportation within all leads and lifts and other incidentals	Providing and laying of boulder apron laid in wire crates with 4 mm (four) milimetre dia GI wire conforming to 18280 and 15: 4826 in 100 mm x 100 mm ( hundred milimetre x hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps	Pointing with cement Mortar (1:3) on stone work as per technical specification clause 613.3 and 1204 including carriage of material within all leads and lifts as per directions of Engineer in charge	Providing and laying rainforced cement concrete pipe NP2 for culverts on forst class bedding of granular material in single row icluding fixing collar with cement mortar 1:2 but excluding excavation protection works backing filling concrete and masonary works in head walls and parapets caluse 1106, as directed by the Engineer-in-Change	Back thing behind abutinents wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Froviding concrete for plans reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 PCC Grade M-20 1:2:4 as per directed by the Engineer in charge	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement : 6 sand) for foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads and lifts as per directions of Engineer in charge	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Plan reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	setting out, construction for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as the threeteed by the Engineer-in-Change	Item of work	
								62.50	20.96	7.50		1.90	29.400	2.30	6.19	39.52	23.28	Quantity	
								2593.70	96.26	5250.00	1331.51	8228.35	5400.00	5710.66	5109.04	407.00		Rate in figure	
			<u></u> 1			Total:-	Paisa Seven Zero only	Rupees:-Two Thousand Five Hundred Ninety Three and	Rupees:-Ninety Six Paisa Twenty Six only	Rupees:-Five Thousand Two Hundred Fifty Paisa Zero only.	Rupces: One Thousand three Hundred thirty one and Paisa Five One only	Rupees:-Eight Thousand Two Hundred Twenty Eight and Paisa Three Five only	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	Rupees: Five Thousand Seven Hundred Ten and Paisa Six Six only	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty three only	Rate in words	
HP.PW	B&R Division	Executi	7		,			Cum	Cwn	Cum	Cum	Per Cum	Сшп	Сшя	Cum	Cum	Clim	Unit	
HP.PWD Rohru	ivision	Executive\Eigineer	_	-		452131		162106	2018	39375	5832	15634	158760	13135	31625	16085	7562	Amount	

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Ī					Ţ.	-S.	Nan	
9	Back filing behind abument wing wall and return complete as per drawing and technical specification clause 1204.5.8	Providing concrete for plant reinforced concrete in open foundationR/B-walls complete as per drawing and tochnical specification clause 802,803,1202 & 1203 grade (1:4:8nominal mix), I cement 4and :8graded stone aggregate including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and brasing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material and as per HTPWD specification of 1990 volume-1 or as directed by the Engineer-In-Charge	Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specification Clause 1603.	2	Sr. No Description of items.	of Work :- C/o Link road from Sangrad to Hingori km 0/00 to 1/500( SII:- C/o	Schodulo of Oto
	17.16	68.12	17.42	24.44	3	Qıy	t RD 0/150 to	Oto
	cum	cum	cum	cum	4	Qty Unit	0/176)	
	1331.51	5710.6	407	324.83	5	Rate	ESTIMATED COST EARNEST MONEY TIME LIMIT:	
	Rupees One Thousand Three Hundred & Thirty One · Paise Fifty One Only	Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Only	Rapees Foar Hundred & Seven Oaly	Rupees Three Hundred & Twenty Four - Palse Eighty Twenty Four Only	6	In Words	7	
426884	22849	389006	7090	7939		Amount.	Two Month	120084

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

(%)

443592		The second second			Yeda	
401219	Rupees Two Thousand Five Hundred & Ninety Three · Palse Seventy Only	2590.7	Cman	154.69	Providing and laving of houston agreen land in wire crates with 4 mm dia G1 wire conforming to 15 280 and IX 4826 in 100 mm x 100 mm mech (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1501	*
12894	Rupees Foor Hundred & Seven Only	107	com	31.68	Fairthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upon a load of Ni m, dressing of sides and bottom and backfilling in trenches with excavated suitable, material and as per HTPWTS specification of 1990 volume-Lor as directed by the Engineer-In-Cherry.	83
29478	Rupers Three Hundred & Twenty Four - Pains Eighty Three Only	174.45	3	90.75	Excavation in not in Hills. Area to mechanical means technique sutting and trumming of side slopes and desposing of excavated earth with a lift upon 1.5 m and a lead upon 20 m as per Technical Specification Clause. 1603.1	4
	6	100		,	2	1
Amount.	in Words	Rute	Gry Unit	Asit	Description of froms.	Nr. No
8872 Two Month		ESTIMATED COST		e crate at RD 0	Name of Work :- C/o Link trad from Sangrad to Hingort km 0/00 to 1/500(SH-C/o B/wall in wire crate at RD 0/345 to 0/373)	Name o 0/373)
1707		-		110	Schedule of Other	

5 The rates Should be quoted for at heights including all lead and lifts.
The Contractor shat: process all the materials confirming to the specification of NORTH at his own risk and post.
2 cost. Quoted rate Figure (+/-) Signature of the Contractor with full address: 3 3



NAME OF WORKS: R/R damages on Shalwat to Wali road km. 0/0 to 3/0 (SH:-C/O R/wall at RD.1/210 to 1/220 & Farest Many, 480).  Nena. Item of work  Item of wor	121194		Tatal>				
Frient Manay Asha.  Farnest Manay Asha.  Farnest Manay Asha.  Fine One Month  Fine One One One Only  Fine One One One Only  Fine On	2200	Per Cum	Rupees Eight Thousand Two Hundred Twenty Eight and Paisa Three Five only		7%		2
Farnest Money ASON.  Finne: One Month  Finne: On	68.64	Per Cum	Rupees One Thousand Three Hundred Thirry One Paint Five One only		600		
Farmert Money 45000.  Finne: One Month  For Comp. 45000.  Finne: One Month  Finne: O	310878	Per Cum	Rupees - Five Thousand Four Hundred Passa Zero Only		57 57		۸.
Farmert Money 4500t.  Farmert Money 4500t.  Finne: One Month  Finn	1855	Per Cum	Rupees -Five Thousand One Hundred Nine and Paisa Zero Four only		8		٠.
Farmert Money 4800.  Farmert Money 4800.  Fine: One Month  Fine: One Month	833	Per Cum	Vinc		20 48		**
Farmert Money Steps.	2	Per Cum			2		-
Farment Money 4500.	\moun\	-	Rate is words	Rate is	Quantity		Sr.ma
SCHEDULE OF QUANITHY  Farnest Violey, 48(a).  Fine One Month	3	to 0/120	& Bwall at RD.0/112	10 1/220	₹D.1/210	Shape drain at Shalwat Bus Stop Length=28 Mtrs.)	Shape
			Cost 421194. oney 4800.	Farnest M.		SCHEDULE OF QUANTITY	

Exclude Eigineer BAR Oblision HP.PWO Robru

Quoted rate in figure Quoted rate in words Signature of contractor with address -

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Cohru	RP.PWD Rohru	-			Signature of contractor with address:-	
Cigineer	R&R Division			%		
101000	Executive Ciginal			%	Quoted rate in figure	
486218						
		Total:-				
131431	Cum	Rupees:-Three Thousand three Hundred five Paisa Sixty Only.	3305.60	39.76	Construction of dry masonary in retainting walls, brest walls etc.as per drawings and technical specification including carriage of material within all leads and lifts as per directions of Engineer in charge	6
280800	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	52.00	foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads and lifts as per directions of Engineer in charge	
20558	Сит	Rupces:-Five Thousand Seven Hundred Ten Paisa Six Six Only.	5710.66	3.60	and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	<i>A</i>
43938	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	8.60	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	رن د
5779	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	14.20	Specifications Clause 305.1 including setting out, construction of shoring and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	,
3712	Cum	Rupces:-Two Hundred Ninety and Paisa Zero only	290.00	12.80	as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	3
Amount	Cnit	Rate in words			Excavation in soil in Hilly Area by manual myans including cutting and tile.	~
			Rafe in	Ouantity	Item of work	Sr.no.
		Month	1 7/200 (- 2	vall of 121	I Ime:-One Mont	
		Estimated Cost: -486218/- Earnest Money: -9700/-	Estimated (		SCHEDULE OF QUANITITY	NAME
		Johns				

δ		Ţ,	Ţ	SF. NO			Z
Total  Condition:	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiscilling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out for rock (where blasting is prohibited) and other intermediate classification of soil setting out frue to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300, 1603.1.1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stoue, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/16th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 330.3cm. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item_Any loos to the public and private property during the course of executions shell be resorted by the controctor whats so ever the nature of the same may be. The services be material will be stacked out specified/ dimension in all leads and lift as per the direction of Engineer in charge.	2		Description of items.		to 0/120 to 0/180) of the content of	Schedule of Qty
	1320.9	3		Qty Unit		/120 to 0/180	ty
	an Can	4		Jait		J	
	377.404	νī	In Fig.	Rate	TIME LIMIT:	ESTIMATED COST	
	Rupees Three Hundred & Seventy Seven - Paise Fourty Only	6	In Words			7	
498513	498513	7	Amount.		Two Month	498513	

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

	Quoted rate Words ( +/-)	Quoted rate Figure (+/-)
ų		ı

Signature of the Contractor with full address:-



shifting cha 1 ln-charge i	Hitting of T			31. NO	C. N.	and maintenance of road etc)	Name of Work :- I	Ni-u-curi-i-	
lo-charge including all leads and lifts.	Hiring of J.C.B (Excavator-cum-Loader) having bucket capacity .45 cum including P.O.L charges, shifting charge and other anciliary equipments as required at site as per instructions of the Engineer-	2		Description of Items.		of road etc)	warne ut work :- K/K Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal od slips	Schedule of Qty	
	15	3		Qty Unit			of JCB for rem	Qty	
	Per Day	4		Unit			oval od slips		
	8400	51	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST		
	Rupees Eight Thousand Four Hundred Ouly	6	in Words			Y	7		
	126000	7	Amount		One Month	2520	126000		

UNIT NO ....258.. approved for amounting to Rs:-126000- for the year 2022-23

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-) Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer Rohru **B&R Division HPPWD** 

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									U,			4			(J)					2						Sr.no.	1/575)	NAME				
OI EMINIC OI POND PARTE BARRA PARTE	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			charge	including carriage of material within all leadsa and lifts as per directions of Engineer in	complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement : 6 sand) for foundation	directions of Engineer in charge	technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per-	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and	directions of Engineer in charge	technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and	by the Engineer-in-Change	of sides and bottom and backfilling in trenches with excavated suitable material as directed	removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing	specifications Clause 305.1 including setting out, construction of shoring and bracing,	Earthwork in excevation for structures upto 3 depth as per as per drawing and technical	by the Engineer-in-Change	drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed	slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per	Excavation in soil in Hilly Area by manual means including cutting and trimming of side	A TOTAL OF MOLE	Item of work		NAME OF WORK:-R/R damages on link road Tandroh Nallah to Jagtarli road km.0/0 to 2/0		SCHEDULE OF OHAUTTV		
		%	%						49.35			3.90			7.80					28.35				8.10		Quantity		0/0 to 2/				
									5400.00			5710.66			5109.04					407.00				324.83	figure	Rate in			Time:-O	Earnest 1		
-		F			Total:-			Hundred Paisa Zero Only.	Rupees:-FiveThousand Four	Six Six only	Seven Hundred Ten and Paisa	Rupees:-Five Thousand	Four only	Hundred Nine and Paisa Zero	Rupees:-Five Thousand One	-		143	and Paisa Zero only	Rupees:-Four Hundred Seven		Eighty three only	Twenty Four and Paisa	Rupees:-Three Hundred	Kate in words	D.1.	No. of the second secon	(SH:-C/O B/wall in D D Masonary at RD.1/560 to	Time:-One Month	3	1	
HP.PWD Rohru	R Divid	Executive Eiginger	<	0					Cum			Cum			Cum					Cum				Cum	CHIN	Ifnit		v at RD		1	1/4	
30hru	9.100	Eigineer			342782				266490			22272			39851					11538				2631		Amount		.1/560 to				

SCHUELDE OF QUANTITY

Estimate CostRs
Earnest Money

252000/-5040/-30 days

Name of work:-R/R damages to various road under Rohru section sub Divn Rohru (SH-Hiring of JCB for removal of slips at various RD mainteance of road and dressing of surface)

dualitity.	Nate in figures.	Kate in words.	Unit	Amount
30.00	8400.00	Rs eight thousand four	per days	252000
<u> </u>		hundred only		
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ă.		-		
-				
_				_
	•			,
-				
_				
			-	_
₹				
			Total	252000.00
				•
			B&R Divn HP PWI	
			Rohni.	
Hiring of J.C.B (Excavator cum Loader) front end loader four buckete & 45cum/hours including POL charge shifting charges and other ancillary equipment as required at site of work for cutting in earth workin all height in all kinds soil suich as kankar moorum shingle boulders decomposed or soft variety of soil varity of soil such as space work pick work jumper work soft rock hard rock etc where blasting prohibite including saturated soil including chisseling weding out rock etc where blasting prohibite prohibed including saturated soil including consolidating with sheep foot rollers and disposal of this underiveable material in all leads and loifts including mechnical transportion if necessary. The disposal of this unservieable materials has to be done in the acquired which of the road to avoid damage to the propertities of people or in case quarried stone shall belong to the department and macrimum usueful quantity of stone from cutting work shall work shall have to be neatly stacked along the road side on roasd berns. The work involwidening from existing with to IRC single lane standared with formatin with 5 metre in straight and 7 metre in curves as per their radius Minitum 30cum of earth work shall be done by the machine in one hour other wise number of frour shall be reduced accordingly. The work shall have to be carried out as per Minis of Transport as per instruction of the Engineer in charge	W a o o a e a s	30.00	30.00 8400.00 Rs eigh hundred e	30.00 8400.00 Rs eight thousand four hundred only sty

## SCHUELDE OF QUANTITY

Estimate CostRs
Earnest Money

132225.00 5300/-

Name of work:- R/R damages to various road under Rohru section sub Divn Rohru (SH- Hiring of JCB for removal of slips at various RD mainteance of road and dressing of surface ) 30 days

1410			Sr.No.
the 111 approved of Eleyni		Hining of J.C.B (Excavator cum Loader) front end loader 1 cum buckete & 45cum/hours including POL charge shifting charges and other ancillary equipment as required at site of work for cutting in earth workin all height in all kinds soil suich as kankar moorum shingle boulders decomposed or soft vanety of soil varily of soil such as spade work pick work jumper work soft rock hard rock etc where blasting prohibed including saturated soil including chisseling weding out rock etc where blasting prohibed including saturated soil including consolidating with sheep foot rollers and disposal of this underiveable material in all leads and loifts including mechnical transportion if necessary. The disposal of this unservieable materials has to be done in the acquired width of the road to avoid damage to the propertites of people or in case any damge took palce the contractor is liable for it all salvaged materials suich as quarned stone shall belong to the department and macimum usueful quantity of stone from cutting work shall work shall have to be neatly stacked along the road side on moasd berms. The work involwidening from existing with to IRC single lane standared with formatin with 5 metre in straight and 7 metre in curves as per their radius Minium 10 curves hall be done by the machine in one hour other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Minist of Transport as per instruction of the Engineer in charge	Sr.No. Sub-Head and item of works
J		15.00	Quantity.
		8815.00	Rate in figures.
		Rs Eight thousand eight hundred fifteen	Rate in figures. Rate in words.
	Notal	per days	Unit
	132225.00	132225	Amount
	anditho 111 approved 1/2 llayou	Springed 7x Eleymi	(Excavator cum Loader) front end loader 1cum buckete & 15.00 8815.00 Rs Eight thousand cert days cluding POL charge shifting charges and other ancillary equipment te of work to cutting in earth workin all height in all kinds soil such sich work jumper work soft nock hard rock etc where blasting prohibited ted soil including consolidating with sheep foot rollers and underiveable material in all leads and lofts including medial underiveable material in all leads and lofts including medial consolidating with sheep foot rollers and underiveable material in all leads and lofts including medials has to be done in the road to avoid damage to the properities of people or in case palce the contractor is liable for it all salvaged materials suich as shall belong to the department and macimum usueful quantity of stone it shall make to be neatly stacked along the road stide on the work involvidening from existing with to IRC single lane standared this metre in straight and 7 metre in curves as per their radius Minium work shall have to be carried out as per Ministry per instruction of the Engineer in charge

Singture of Contractor with full Address



П				Τ	<u>,</u>	,	1	Na	
	ω	2	<b>,</b>	-	21.70		1/822.50)	me of	
Total	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of \$0 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Excavation in soil in Hilly. Area by manual means including cutting and trinming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2	Description of items.		O)	name of Work:-K/K Damage. On Hingwala mini gadam road km 0/00 to 3/00(SH:- C/o B/wall in wire crate at RD 1/770 to	Schedule of Qty
	164.06	33.08	78.75	ω	Q;			vire crate at R	Qty
	апр	OI DE	сит	4	Qty Unit			D 1/770 to	
	2593.7	402	324.83	55	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Thousand Five Hundred & Ninety Three · Paise Seventy Only	Rupees Four Hundred & Two Only	Rupees Three Hundred & Twenty Four - Paise Eighty Three Only	6	in Words		Y	Т	
464401	425522	13298	25580	7	Amount.	Two Month	9288	464401	

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)
Quoted rate Words (+/-)
Signature of the Contractor with full address:-

Name o	Schedule of Uty	VIV	7 4 /440 5	I CTIMATED	įΙ
Name o	Name of Work:-R/R Damage. On Hingwala Mini Gadam road hm 0/00 to 3/00[SH:- C/o H/wall In wire crate at RD 1/770 to	wire crate at F	D 1/77	010	0 to ESTIMATED COST
1/802.50)					
					TIME LIMIT:
Sr. No	Description of Rems.	Q	Qty Unit	-	
1					
1	2	3		4	
-	Excavation in soil in Hilly Area by manual means including cutting and trimining of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	32.5		cum	cum 324.83
2	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	20,48		cum	cum 402
ω	Providing and Jaying of houlder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for Japs and joints Jaid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	152.34	_	9	cum 2593.7
•	Back filling behind abntment wing wall and return complete as per drawing and technical specificastion clause 1204.3.8	16.58		cra	cum 1331.51
	Toral		_		

1 The rates Should be quoted for all heights including all lead and lifts.

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

2 cost

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

(47)

		ω	2	p.	,	-	31. NO		/840 a	ame o
Total	Back filling behind abutment wing wall and return complete as per drawing and technical specificastion clause 1204.3.8	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to 18:280 and 18:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Excavation in soil in Hilly. Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2		Description of Items.		1/840 and B/wall in wire crate at RD 1/922 to 1/9421)	Work: R /R Damage On Wing. 1. W. J. S. Schedule of Vily
	6.6	101.56	25.2	41.2	3		Oty		wire crate at R	3
	cmp	cm	Qm	Quin	4		Oty Unit		D 1/820 to	
	1331-51	2593.7	402	324.83	ъ	In Fig.	Rate.	TIME LIMIT	ESTIMATED COST	
	Rupees One Thousand Three Hundred & Thirty One - Palse Fifty One Only	Rupees Two Thousand Five Hundred & Ninety Three • Paise Seventy Only	Rapees Four Hundred & Two Only	Rupees Three Hundred & Twenty Four - Paise Eighty Three Only	6	In Words		Y	ST	
295717	e 8788	263416	10130	13383	7	Amount.		Two Month	295717	

Signature of the Contractor with full address:

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)



Name of Work :- R/R Damage to Bhatwari Gawas road km 0/00 to 7/00( C/o B/wall in wire crate at RD 1/645 to 1/690)  ESTIMATED CO:  EARNEST MONE	J [
ESTIMATED CO: EARWEST MONE TIME LIMIT: Rate In Fig. 5	Rupees
	_             '  "

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-



Clearing and grubbing in trees of girth upto 300 in materials and stacking of removal and disposal of cutting of trees and shrus untable location as per the suitable location of granular on prepared surface, mit wheel roller to achieve to Clause 408					1 lines, grades, levels and a Excavated material to be	-		SF. No	local materials to improve t	unlined surface drain and C	Name of Work:A/R M/O Dh		
Construction of granular sub-base by providing local material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at once and compacting with smooth wheel roller to achieve the desired density complete as per Clause 401.4 as per Technical Specification Clause 408	Granular sub-base base surface course with local materials (Table 400.13) by mix in place method normal	cutting of trees and shrubs from the road way or with in R.O.W including disposal of wood and leaves to suitable location as per technical specification clause 1914.	Clearing and grubbing road land including uprooting wild vegetation, grass, bushes, shrubs, saplings and trees of girth upto 500 mm, removal of stumps of such trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned, upto a lead of 1000 m including removal and disposal of top organic soil not exceeding 150 mm in thickness as per Technical Specification	Construction of subgrade and earthen shoulders with approved material obtained from borrow pits with all lifts and leads, transporting to site, spreading, grading to required slope and compacted to meet requirement of Table 300.2 with lead upto 1000 m as per Technical Specification Clause 303.1.	Incr. grades, levels and dimensions as per approved design and Technical Specification Clause 307.  Excavated material to be used in embankment at site.	2		Description of Items.	local materials to improve the road surface km 0/00 to 3/5001.	unlined surface drain and C/o sub grade and earthen shoulders and clearing Grass & culting of branches of trees and P/L	Name of Work:A/R M/O Dhumadhar Jhatwari mastot baggi road km 0/00 to 6/500[Sh:: Repair and maintenance of road C/o	Schedule of Qty	
	298.485	60	0.45	1500	2000	3		Qıy		anches of tree	nd maintenan	Qtγ	
	cum Cum	each	ьест	mbs	rmt	4		Qty Unit		s and P/L	ce of road C/o		
	950	121.36	6116175	47.2	49.65	S	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		
	Rupees Nine Hundred & Fifty Only	Rupees One Hundred & Twenty One · Palse Thirty Six Only	Rupees Sixty One Thousand One Hundred & Sixty One - Paise Seventy Five Only	Rupees Fourty Seven - Palse Twenty Only	Rupees Fourty Nine · Palse Sixty Five Only	6	in Words			7	517		
	283561	× 7282	27523	70800	99300	7	Amount.		two Month	9712	485624		

1 The rates Should be quoted for all heights including all lead and lifts.

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

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-



T	Schedule of Qty	ই				
Name o	warie of Work :- K/R Damage to various roads under Samoli Section Sub Division Rohru( SII:- Iliring of JCB removal of slips	g of JCB remo	val of slips	ESTIMATED COST		495000
and lan	and land slide maintenance of road)			EARNEST MONEY		9900
,				TIME LIMIT:		Two Month
SF. NO	Description of items.	Qty	Qty Unit	Rate		
				In Fig.	In Words	Amount
<b>"</b>	2	3	4	5	6	7
н	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of sites in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired with of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	450	Per Hours	1100	Rupees One Thousand One Hundred Only	495000
	Total					495000
DUT NO	THE ACTOR AND ADDRESS OF THE ACTOR AS A SECOND AS			-		

No...1020...... approved for amounting to Rs: 487500/- for the year 2023-

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-



		_		Ā	1		_	
	pa	,	-		Sr. No		remova	Name o
instructions of the Engineer-in-Charge including all leads and lifts.	charges, shifting charges and other anciliary equipments as required at site of work for removal of snow & slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per	2		Searchann thems.	Description of the	(a) Univac main clearable	removal of slips/drain and dressing of surface drain. Chirgaon Sub Division(Chirgaon Section) (SH:- Hiring of JCB for	f Work :- R/R Damages to Racci Khahal mad in Chi.
	<b>4</b> 50	3		Qty			SH:- Hiring of	Qty
	Per Hours	4		Qty Unit			[]CB for	
	1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rapees One Thousand One Hundred Only	6	in Words			Y	+	
495000	495000	7	Amount.		Two Month	9900	495000	

1 The rates Should be quoted for all heights including all lead and lifts.

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

2 cost.
Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-



Name of Work:> R/R Damages to various road under ChirgaonSub Division (Sh:- Hiring of Tractor for carriage of muck/stone)	Time	Earnest Money	Estimate Cost	Schedule of Qty	
	Taree Monus	3000.00	150000.00		

_		_	-	-	_	_	_	_	_			_	7	_		2	1
																20	
1000	Total							The state of the Linguistic County of the state of the st	instructions of the Engineer-in- Charge including all leads and lifts	Service of the servic	chame chimno chame and other ancillary equipments as required at site as per	ming or tractor for carriage of muck having capacity of so cureer including n.o.t. solve	Hann of Tracker for any of much ben't a committee of the striction of the			Sr.No. Sub-Head and Item of works	
												30,00	30.00		,	Quantity. Rate in	
			_	_		_	_	_		_		0000	5000	figures.	1	Ratein	
-			_			_					oniv)	2000.00 (1.31.190 2.0020.0	Libe Envis Thousand			Rate in words.	
					_	-					_		Lac Day			רווויי	1
	100000.00	1 50000 00				_							100000.00	1000000			

Condition
1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)
Signature of the Contractor with full address:-



Name of Work:-R/R Damage to Shalwat wali karetely (SH:- C/o R/wall at RD 1/120 to 1/132)  Sr. No  Description of Rems.  Qty  3	e of Qty	e of Qty  Oty Unit  3  4
ω	Qty Unit	Qty Unit
	,	G C A
In Words In Words Rupees Three Hundred & Twenty Four - Palse Eighty Three Only Rupees Four Hundred & Seven	In Words 6 Rupces Three Hundred & Twenty Four - Paise Eighty Three Only Rupces Four Hundred & Seven	482596 9652 Two Mo

Quoted rate Figure (+/-)
Quoted rate Words (+/-)
Signature of the Contractor with full address:

1 The rates Should be quoted for all heights including all lead and lifts.

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

Condition:	м	,	4	Sr. No		Manie	Nome
i rotali	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and rimming of side slopes and elevel as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work bard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 260,20cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loos to the public and private property during the course of excavation shell be resorted by the controctor what so ever the nature of the same may be. The servicable material will be stacked out	2		Description of items.		is a lie of works-link road tandali to Dogra Khad km 0/00 to 0/500(SH:- F/C 5/7 nitr wide road at RD 0/150 to 0/330)	Schedule of Qty
	1914.45	3		00		D 0/150 to 0	)ty
	Ĉ.	4		Oty Unit		/330)	
	260,593	v,	In Fig.	Rate	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Hundred & Sixty Palse Sixty Nine Only	6	In Words		<b>Y</b>	T	
499083	499083	7	Amount	1 40 Month	9982	499083	

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-) Quoted rate Words (+/-)

Signature of the Contractor with full address:-



	W	м		u		Sr. No			Name	
Tara	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints haid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 Including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Exercation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of exercated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2		Description of Hems.			Name of Work: R/R Damage to Bhatwari Gawas mad km 0/00 to 7/00] C/n B/wall in wire crate at RD 0/210 to 0/255]	Schedule of Qty
	140.63	28.35	101.25	3		Qty			at RD 0/210 t	Qty
	сив	am	33	÷		Qty Unit			0 0/255)	
_	2593.7	<b>4</b> 07	324.83	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Two Thousand Five Hundred & Ninety Three · Palse Seventy Only	Rupees Four Hundred & Soven Only	Rupees Three Hundred & Twenty Four - Palse Eighty Three Only	6	In Words			Υ	\$1	
409180	364752	11538	32889	7	Amount.		Two Month	8184	409180	

Condition:

1 The rates Should be quoted for all heights including all lead and IIRs,
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

Quoted rate Figure ( +/-)
Quoted rate Words ( +/-)
Signature of the Contractor with full address:-

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										<u>.</u>			4			w					2				N. 1878	Sr.no.	NAMEO				
		Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure				charge	including carriage of material wit	Randon Rubble Stone masonary i	directions of Engineer in charge	technical specification Clauses 80	Plain/reinforced cement concrete	per directions of Engineer in charge	and technical specification Clause	Plain/reinforced cement concrete	by the Engineer-in-Change	of sides and bottom and backfilling	removal of stumps and other delete	specifications Clause 305.1 includ	Earthwork in excavation for struct	directions of Engineer in charge	drawing and Technical Specification	Excavation in soil in Hilly Area by		520 1	WURK -: C/O link road to IIB		DNIT/SO	in the	
	17.03	35:-	2.	- F-1	55				including carriage of material within all leadsa and lifts as per directions of Engineer in	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement : 6 sand) for foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203		technical specification Clauses 802, 803, 1202 and 1203 within all leadsa and lifts as per	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and	ge	and technical specification Clauses 802, 803, 1202 and 1203 within all leads a and lifts as	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings	100 =	of sides and bottom and backfilling in trenches with excavated suitable material as directed	removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing	specifications Clause 305.1 including setting out, construction of shoring and bracing,	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical	on Summer 1999. Health on Female and the object	slopes and disposing of excevated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1. within all leaders and life or any	Excavation in soil in Hilly Area by manual means including cutting and trimming of side		Item of work	NAME OF WORK-: C/O link road to IIB Shalawat km. 0/0 to 3/0 (SII:-C/O B/Wall at RD.0/261.50 to 0/274.		DNIT/SCIEDULE OF QUANITITY		7054
			%	%		DNI			<u>. ب</u>	69.45		7	8.12		<u> </u>	6.77					35.11			16.81		Quantity	.50 to 0/274				
						IT No.				5400.00			6656.00			6314.14					407.00			324.80	figure	Rate in			Earnest N	Estimated	
200	00	J.,	J		1	Approved for Rs. 191574- only for the Year 2023-2024	Total:-	i.	Only.	Rupees:-Five Thousand Four Hundred Paics Zero	Zero Only-	Hundred Fifty Six Paisa	Rupees:-Six Thousand Six	and Paisa Forteen only	Three Hundred Forteen	Rupees:-Six Thousand				Seven and Paisa Zero only	Rupces:-Four Hundred	ಬತ್ತಿತ್ರು ರಬ್ರ	Twenty Four and Paisa	Rupes:-Three Hundred		Rate in words	75 and C/O B/wall at RD. 0/48.75 to 0/55.62)	e Month	Earnest Money:-9800/-	Estimated Cost:-491573/-	Job No.
1	HP.PWD Rohru	B&R Division	Exceptive			73/- only fo				Cum			Cum			Cum					Cum			Cum		Unit	)/55.62)				
	Rohru	sion	tive Eigineer		- 2	ir the Year 2023-2024	491573			375030			54047			42747					14290			5460		Amount					

Job No.

					100	15000	1775		Share M	1	-	-	-	_	7
		-			u	4	U)	11	A	Sr.no.	NAME				
Cincinna of contractor with address.	Quoted rate in words	Quoted rate in figure	16.1		Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change	Back filling behind abutments, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change	Plain/reinforced cement concrete (1:3:6) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer in-Change	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Chause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change	Excavation in soil in Willy Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engmeer-in-Change	Item of work	F WORK -: R/R damages on Anna Thamtari road km. 0/0 to 1/250 (SII:-C/O B/waf		DNITY SCHEDULE OF QUANITHY		
	%	%	DNIT No.		20.00	6.30	52.50	13.20	11.40	Quantity	1 at RD.0/092 to				
			App		414.27	1422.70	6965.00	407.00	324.80	Rate in	0,097)	Time:-One	Earnest Mod	Estimated C	
		J	roved for Rs.391986/- only	Total:-	Rupees:-Four Hundred Forteen Paisa Two Seven only.	Rupees:-One Thousand Four Hundred Twenty Two Paisa Seven Zero only.	Rupees:- Six Thousand Nine Hundred Sixty Five Paisa Zero only.	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty only	Rate in words		<b>Month</b>	ley:-7900/-	ost:-391986/-	Job No.
מיס ש	Executiv		for the Y		No.	Сшт	Cum	Cum	Cum	Unit					
	e Eigineer		ear 2023-2024	391986	8285	8963	365663	5372	3703	Amount					7
		%	% %	DNIT No. Approved for Rs.391986/- only f %	DNIT No. %	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abuttment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Enginect-in-Change  DNIT No.  Quoted rate in figure  Quoted rate in words  Outlied rate in words  Outlied rate in words  Outlied rate in words	Back filling behind abutments, wing wall and return wall complete as per drawings and bechnical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change  Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change  Quoted rate in words  DNIT No.  Outled rate in words  Outled rate in words  Outled rate in words	Plain/reinforced cernent concrete (1:3:6) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineerin-Change  Back filling behind abutments, wing wall and return wall complete as per drawings and rectmical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change  Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7 as directed by the Engineer-in-Change  DNIT No.  Quoted rate in figure  %  Outled rate in words  NIT No.	2 Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, termoval of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change  3 Plain/reinforced cement concrete (1:3:6) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change  4 Back filling behind abutments, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change  5 Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with sloee of 1 (V)-20(H) towards drawing face complete as per drawings and technical specification Clauses 614,709,1204.3.7. as directed by the Engineer-in-Change  DNIT No.  Outled rate in figure  Outled rate in figure  DNIT No.	1 Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavanced earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Tochnical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change  2 Earthwork in excavarion for structures upto 3 depth as per as per drawing and technical specifications Clause 30.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and beatom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change  3 Plain/reinforced coment concrete (1:3:5) in open foundation complete as per drawings and rechnical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change  4 Plain/reinforced coment concrete (1:3:6) in open foundation complete as per drawings and rechnical specification clauses 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change  5 Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abundment wring wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses 614,709,1204.3.7 as directed by the Engineer-in-Change  5 Providing and technical specification Clauses 614,709,1204.3.7 as directed by the Engineer-in-Change  6 Providing face to in figure (1) to wards drawing face complete as per drawings and technical specification Clauses 614,709,1204.3.7 as directed by the Engineer-in-Change			Committee   Committee   Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change   Change   Chan		

B&R Division HP.PWD Rohru

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Name of	resure of works. C/0 And matan to Karalash kanchi road km 0/00 to 2/500(SII: Widening of road at 80 0/00 to 0/105)	at RD 0 /00 to	מוזמבו	TSOO DETAMITSE	7	107400
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EARNEST MONEY	4	9924
Sr. No	Description of tenns			TIME LIMIT:		Two Month
	A A SA	Qty	Qty Unit	Rate		
<b>,</b>	2			In Fig.	In Words	Amount.
	Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means	ω	4	S	6	7
н	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 13 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octrol, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 187.72cum, metre @ Rs. 300? Fer cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss to the public and private property during the course of excavation shell be resorted by the	2058.8	CEB	241.008	Rupees Two Hundred &	496188
	Total					496188

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1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

	ы	1		Sr. No			Name		
Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual/inechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, ehiselling/wedging out of reck (where blasting is prohibited) and other intermediate classification of soil setting out true to the required inc, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300.1603.1.1603.2. sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber the road or on approved dumping sites, through all modes of transportation including head load or anomask transport or mechanical means, along with its levelling fine dressing and carriage of matchiacries, materials tooks equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1.3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkaoa, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 262.57cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each ransing bill for this item. Any loos to the public and private property during the course of exeavation shell be resorted by	2		Description of items.		the state of a delivery business and business of a section of a sectio	Name of Works C/o hands kandra mad km 0/00 to 5/00/511. E/C 5/7 intr wide road at RD1/975 to 2/0601	Schedule of Ota	
	1250.33	3		Q		, , , , , , , , , , , , , , , , , , , ,	to 2/0601	(Otv	
	2 8	4		Qty Unit					
-	325.277	5	In Fig.	Rate	тіме сіміт:	EARNEST MONEY	ESTIMATED COST	JOB NO:-	;
	Rupees Three Hundred & Twenty Five - Patse Twenty Eight Only	6	In Words			Y	→ [   		
406703	406703	7	Amount.		Two Month	8134	406703		
		_	_	1			ш		

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

Quoted rate Figure (+/-)

Signature of the Contractor with full address:-Quoted rate Words (+/-)

<sup>1</sup> The rates Should be quoted for all heights including all lead and lifts.

(F)
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Rohru	HP.PWD Rohru					
sion	B&R Division				Signature of contractor with address:-	
Eigineer	Executive Eigineer	<u> </u>	%		Quoted rate in words	
			%		Quoted rate in figure	
	7					
485288		Total:-				
		a marine de la			704,1202 and 1203 including carriage of material within all leadsa and lifts as per directions of Engineer in charge	
410886	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only	5400.00	76.09	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement : 6 sand) for foundation complete as as per drawings and technical specification Clauses 702.	4
54309	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	10.63	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	ω
17770	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	43.66	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications. Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change	2
2323	Cum	Per One hundred Eighty Sir Pain		12.47	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	_
Amount	Unit		Rate in figure	Quantity	Item of work	Sr.no.
		0 1/343.10)	ut RD.1/320 to	O B/wall a	NAME OF WORK -: -R/R damages to Jakhar to Thakuli Bartu road km.0/0 to 3/0 (SII:-C/O B/wall at RD.1/320 to	NAME
		Month	Time:-One			
		Estimated Cost:-485288/- Estimated Money-9700/-	Estimated Cost:-485288		SCHEDULE OF QUANITITY	
		Job No.				
		(				

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							4	ω				,		-	Sr.no.	NAME OF				
	Signature of contractor with address:-	Quoted rate in words			directions of Engineer in charge	Toundation complete as as per drawings and technical specification Clauses /02, 704,1202 and 1203 including carriage of material within all leads and lifts as per		Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	material. with in all leads and lifts as per directed by the Engineer-in-Change	dressing of sides and bottom and backfilling in trenches with excavated suitable	specifications Clause 305.1 including setting out, construction of shoring and bracing,	per directed by the Engineer-in-Change	side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m	Excavation in soil in Hilly Assa by manual	Item of work	NAME OF WORK -: -R/R damages to Udo Niwas Jakhar road km.0/0 to 4/0 (SIIC/O R/wall at RD 0/270 to 0/293)	Constitution of Committee	SCHEDIII E DE DILANTETA		
						,	76.09	10.63			43.66		12.47		Quantity	at RID 0	·1-	-		
		%   %				,	5400.00	5109.04			407.00		186.32	figure	Rate in	1770 to 0/293)	Earnest Mo	Estimated (		
Some Dear of the state of the s				Total:-	d	Paisa Zero Only.	Rupees:-Five Thousand Four Hundred	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only			Rupees:-Four Hundred Seven and Paisa Zero only		Rupees:-One Hundred Eighty Six and Paisa Three Two only		Rate in words	Nonth	Earnest Money:-9700/-	Cost:-485288/-	Job No.	(0
HP.PW	B&B Division		1	7			Cum	Cum			Cum		Cum		Unit					
HP.PWD Rohru	ivision			485288			410886	54309			1///0			2222	Amount					

<u> </u>	9								A STATE	MY	10	ساف
10 P		8 . [4.32	7 17	ه. ٥	5 Ik	*	ω	N	-	14	Sr. No	Vame
Providing and fixing 600x450 mm beveled edge mirror of superior glass (of approved quality) complete with 6 mm thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	Providing and fixing mixer tap( dievoter) including all leads and lift.	Providing and fixing white vitrzous china pedestal for wash basin with mixer completely recessed at the back for the reception of pipes and fittings.	Providing and fixing Shawer with C.P brass screws including all leads and lifts.	Providing and fixing charomium plated brass soap dish with C.P. brass brackets fixed to wooden cleats with C.P. brass screws including carriage of materials within all leads and lifts.	Providing and fixing vitreous china dual purpose closet suitable for use as squatting pan or European type water closet (Anglo Indian W.C pan) with seat & lid fixed with C.P. brass hinges and rubber buffers, 10 litre low level flushing cistern with fitting and brackets, 40 mm flush bend, 20 mm over flow pipe, with specials of standard make and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets, cutting and making good the walls and floors wherever required:	Providing and laying Ceramic głazed floor tiles of size 300x300 mm (thickness to be specified by the manufacturer) of 1st quality conforming to IS: 15622 of approved make in colours such as White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick cement mortar 1:4 (1 Cement: 4 Coarse sand), Jointing with grey cement slurry @ 3.3 kg/sqm including pointing the joints with white cement and matching pigment etc complete	15mm cement plaster in single coat on fair side of brick: concrete' stone walls for interior / exterior plastering upto all floor level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 30cm in girth and finished even and smooth in cement mortar 1:6 (1 cement : 6 sand) up to all heights in all floor levels complete with scaffolding works in all leads and lifts including carriage of material and as per the direction of the Engineer-in-Charge.	rroyaurig and laying in position cement concrete of specified grade excluding the cost of 1:2:4 (1 cement: 2 coarse sand): 4 graded stone aggregate 20 mm nominal size)	Jermotisning cement concrete manually. by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge.	2	Description of items.	Schedule of Qty Name of Work :-A/R & M/O SDM Residence Rohru(SH:-P/F Floor tiles repair of toilets WS & SI)
w	1	2	2	22	и	70.97	19.74	4.96	6.94	3	Qı	fQty
each	each	each	each	each	each	sqm	sqm	cum	cum	4	Qty Unit	
3580	8000	14000	3500	650	20000	2280	271.8	7294.569078	1274.870354	5 S	Rate	ESTIMATED COST EARNEST MONEY TIME LIMIT.
Rupees Three Thousand Five Hundred & Eighty Only	Rupees Eight Thousand Only	Rupees Fourteen Thousand Only	Rupees Three Thousand Five Hundred Only	Rupees Six Hundred & Fifty Only	Rupees Twenty Thousand Only	Rupees Two Thousand Two Hundred & Eighty Only	Rupees Two Hundred & Seventy One - Palse Eighty Only	Rupees Seven Thousand Two Hundred & Ninety Four " Passe Fifty Seven Only	Rupees One Thousand Two Hundred & Seventy Four - Paise Eighty Seven Only	9 In Works	No.	ST YY
10740	8000	28000	7000	1300	<b>4</b> 0000	161812	53.65	36181	8848		Amount.	386281 7726 Two Month

720	Rupees One Hundred & Eighty Only	180	each	4.	Providing and fixing PVC plain bend ISI marked including fixing with approved adhesive complete including carriage of materials within all leads an lifts:-110mm dia		26
37170	Rupces Four Hundred & Thirteen Only	413	rnit	90	Providing and fixing Polyethelene-Aluminium-Polyethelene PE-AL-PE Composite Pressure Pipes conforming to IS - 15450, U.V. stabilized with carbon black having thermal stability for hot & cold water supply, capable to withstand temperature up to 80°C, including all special fittings of composite material (engineering plastic blend and brass inserts wherever required) e.g. elbows, tees, reducers, couplers & connectors etc., with clamps at 1.00 metre spacing. This includes the costs of cutting chases and including		25
360	Rupees One Hundred & Eighty Only	180	each	2	Providing and fixing PVC connection pipe with screws etc complete.		24
440	Rupees Two Hundred & Twenty Only	220	each	2	Providing and fixing Section pipe with screws etc complete.	23 PI	2
3660	Rupees One Thousand Eight Hundred & Thirty Only	1830	each	2	Providing and fixing Consolder with screws etc complete.	22 P	
744	Rupees One Hundred & Twenty Four Only	124	each	6	Providing & fixing 110mm dia C.P. grating for floor or nahani / gully / floor trap including carriage of material within all leads and lifts.	21	
6800	Rupees One Thousand Seven Hundred Only	1700	each	-4-	Providing and fixing Corner with screws etc complete.	20	
1900	Rupees Nine Hundred & Fifty Only	950	each	и	Providing and fixing Paper roll stand with screws etc complete.	19	
632	Rupees Three Hundred & Sixteen Only	316	rmt	2	Providing and fixing 8 mm dia C.P. / S.S. Jet with flexible tube upto 1 metre long with S.S. triangular plate to Eureopean type W.C. of quality and make as approved by Engineer - in - charge	18	
3600	Rupees One Thonsand Two Hundred Only	1200	rmt	ω	Providing and fixing tap with screws etc complete.	17	-
240	Rupees One Hundred & Twenty Only	120	each	2	Providing & fixing 32 mm dia, PVC waste pipe for wash basin or sink including check nut including carrage of material within all leads and lifts:-	16	4
10350	Rapees One Thousand One Hundred & Fifty Only	1150	each	9	Providing and fixing Angle cock with screws etc complete.	15	d
500	Rupees Two Hundred & Fifty Only	250	each	2	Providing and fixing mixer wasvation tap with screws etc complete.	14	
1700	Rupees Eight Hundred & Fifty Only	850	each	2	1	13	
900	Rupees Four Hundred & Fifty Only	450	each	2	Providing and fixing bright finished brasstower bolts (Berrel type) with screws etc complete 200x10	1	
3015	Rupees One Thousand &Five	1005	each	u	Providing and fixing 600mmx120mm glass shelf with C.P. brass bracket and guard tail complete,		3
						-	

28 27 1 The rates Should be quoted for all heights including all lead and lins.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and Total Signature of the Contractor with full address:-Providing and fixing High pressure PVC spigot and socked, waste and ventilating pipes. ISI marked including fixing with approved adhesive etc. complete including carriage of materials within all leads an lifts. Quoted rate Words ( +/-) Quoted rate Figure (+/-) Providing and fixing PVC door bend with oval access door, 181 marked insertion rubber wisher 3 min thick bolts and nuts complete including fixing with approved adhesive etc. complete including entringe of materials within all leads and lifts: 110mm dia :-110mm dia 12 4 (%) 8 each each 220 452 Executive higineer
B&R Division HPPWD Rupees Four Hundred & Fifty
Two Only Rohru Rupees Two Hundred & Twenty Only 5424 880

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	•	ω,	~		,,,	or. No	ohru)
Total	Providing fixing 20cm wide 90cm overall U-shape gutter with 45mm (milimeter) thick prepainted steel sheet of TATA DURASHINE and approved brand in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster organic coating of back coat of polyster 5microns over 5microns primer coating gutter with iron brackets 40mm X 3mm size bolt and nuts and washers etc. including making necessary connections with rain water pipe copmlete as per design including carriage of material within all leads and lifts as per direction of Engineer-in-charge.	Providing and frung ridges or hips 60 cm overall with 0.60mm thick. Prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating. – back coat polyster of 5 microns over 5 microns primer coating. i/c fixing with prepainted iron J or L hooks, bolts and nuts 6mm dia metre with prepainted G.I. limpet and bitumen washers complete with all accessories as required as per the direction of Engineer-IN- Charge.	Providing and fixing 0 60mm th. Prepainted steel sheet in roofing with hot dipped inetallic zine coated sheetwith top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating to back coat polyster of 5 microns over 5 microns primer coating tie fixing with prepainted fron J or L hooks, bolts and nuts form dia metre with prepainted limpet and rubber washers complete all accessories as required as per the direction of Engineer-IN- Charge	Providing and fixing M.S. B.P. Sheet 2 00mm (two millimetre) thick in caves board/facia/soffits/ ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lend primer (Base members of steel work shall be measured and paid for separately) with scaffolding work including entringe of material within all leads and lifts as per direction of Engineer-in-charge.	2	Description of items.	Schedule of Qty Rohru) Store at Rohru(SH:- P/F M.S sheet and prepainted sheet for roof at HPPWD store at
	14.8	14.8	108,04	100.78	۵	Qty	)ty of at HPPWD
	rest	rmt	sqm	mbs	4	Qty Unit	store at
	1404	1213,4	1680	2376.1	In Fig.	Rate	ESTIMATED COST EARNEST MONEY
これを はいか	Rupees One Thousand Four Hundred & Four Only	Rupees One Thousand Two Hundred & Thirteen • Palse Fourty Only	Rupees One Thousand Six Hundred & Eighty Only	6 Ruppes Two Thousand Three Ruppes Two Thousand Three Hundred & Seventy Six - Palse Ten Only	In Words	201 100	
459708	20779	17958	181507	239463	7	Amount.	459708 9194 Two Month

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

(%)

Nan	me of Work : A /	Schedule of Qty  R & M /O Hp. PWD Rest House at Rohru (Sh:- P/L Tiles work wood and steel work	5   <del>-</del>	Qty	Qly		ESTIMATED COST
nan	ne of Work :-A/I	Name of Work :: A/R & M/O Hp, PWD Rest House at Routh (311:- 1/L This work Wood and steel work etc.	ork etc.		EARNEST MONEY	e	
					TIME LIMIT:		Two Month
S T NO	S	Description of items,		tinis	Rate		
9	-	Description of house	Qty	Oth Ollis	In Fig.	þ,q	In Words
_	1	2	3	4		J.,	6
	Providing and of Kerno orig plus 100 Micr required shad Engineer in ch	Providing and fixing HDF decorative laminate core board flooring AC4 class 32,8mm thick of Kerno original or equivalent placed over cushion of 2 mm thick expended polethene foam plus 100 Microne thick polethene sheet under lay No. 045 Beech West including border of required shade and colour complete in alltespect upto all lor levels as per direction OF Engineer in charge including carriage of materials in alleads and lifts	176.2	Sqm	2	2354	Rupees Two Thousand Three Hundred & Fifty Four Only
N	Providing woo and fixed in po of 1990 volum	Providing woodwork in frames of doors, windows, clerestory, windows and other frams wrought framed and fixed in position 2nd class deodar wood including all leads and lifts as per HPPVVD specification of 1990 volume-I as directed by the Engineer-in-Charge	0.69	Sqm	101	10178.06	Rupees Ten Thousand One 78.06 Hundred & Seventy Eight • Paise Six Only
ω		Steel work welded in built up Sections and framed work, including cutting, hoisting, fixing in position and applying a coat of red lead paint in gratting framed guard bars ladder, railling, brackets and similar work including all lead and lifta as per HPPWD Specification of 1990 Volume-I as directed by the Engineer-In -Charge.	763.104	Κg		102	Rupees One Handred & Two Only
	Total						
Cond	Condition:-						

Quoted rate Figure (+/-)
Quoted rate Words (+/-)
Signature of the Contractor with full address:-



	Catholical			ESTIMATED COST	
				EARNEST MONEY	
Sr. No	Description of Steme			TIME LIMIT:	
-	2	Qty Unit	Unit	Rate	
Pra	Providing and fixing in wall lining medium density fibre board It. 1460-1400	-	۵	5	
3 000	one side decorative lamination and other vide halancing lamination, with necessary fixing arrangement and screen etc. complete.18 mm thick	140.12	S-dm S-dm	2328.85	Rupees Two Thousand Three Hundred & Twenty Eight
2 Pn	Providing wood work in frames of doors, windows, chrestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length ( hold fast lugs or dash fasteners shall be paid for separately). Second class teak wood	0.94	G	124768.61	Rupees One Lakh Twenty Four Thousand Seven Hundred & Sixty Eight - Palse Sixty One
3 Pn	Providing and fixing hings with screws etc as per the direction of Engineer-In-Charge including carriage of materials within all leads and lifts.				Rupees
	carriage of materials within all leads and lifts.	85	Each	82.8	Rupees Eighty Two - Paise Eighty Only
0 7	Providing and fixing magnatic / ball catcher with screws etc. as per the directions of Engineer-In- Charge including carriage of materials within all leads and lifts.	20	Each	45.2	Rupees Foorty Five - Palse Twenty Only
S m	Providing and fixing Lock with screw as per the ections of Engineer-In-Charge including carriage of materials within all leads and lifts.	20	Each	185	Rupees One Hundred & Eighty Five Only
6 W	Providing and fixing aluminium handles anodized transparent or dyed to required colour or shade with necessary screws etc. complete including carriage of material within all leads and lifts as per direction of Engineer-in-charge:-	55	Each	82.8	Rupees Eighty Two - Palse Eighty Only
di di di	Providing and fixing aluminium tower bolts (Berrel type) anodized transparent or dyed to required shade and colour with screws etc. complete including carriage of material within all leads and lifts as per direction of Engineer-in-charge:-	10	Each	113.4	Rupees One Hundred & Thurteen - Paise Fourty Only
10 8 d	Providing and fixing Channel with screw as per the ections of Engineer-In-Charge including carriage of materials within all leads and lifts.	16	Each	540	Rupees five Hundred & Fourty Only
ج و	Painting with synthetic ename! paint of approved brand and manufacture to give an even shade:	82.56	æbs	93	Rupees Ninery Three Only
10 1	Two or more coats on new works including a coat of wood fillerFrench spirit polishing	70.12	шbs	234	Rupees Two Hundred & Thirty Four Only
Total					

Quoted rate Figure (+/-)

Quoted rate Words (+/-)
Signature of the Contractor with full address:-



Sr. No Description of items.    Time Limit: Two Month   Time Limit: Two Month	Name	Name of Work :-A/R & M/O HP, PWD Rest House at Rohru (Sh:- P/L Wood Work,wall lining etc).	Qty		ESTIMATED COST	17	493496
TIME LIMIT:  Rate In Words  2  Coviding and fixing 1.00 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood  2  Coviding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and  Coviding and fixing 1.00 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood  200.24  Sqm  200.24  Sqm  3382.71  Rupees Three Thousand Five lets to be measured and paid for separately with.  69.176  Sqm  3582.71  Seventy One Only  TIME LIMIT:  In Words  6 Rupees Eight Hundred & Seventy Six - Palse Skry Only  Rupees Three Thousand Five  Seventy One Only  10  11  12  13  14  15  16  17  18  18  19  19  10  10  10  11  11  11  11  11	_				EARNEST MONE	Υ	9870
To viding and fixing 1.00 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood 200.24  To viding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  To reacts Should be quoted for all heights including all lead and lifts.  To viding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  To viding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  Square 100 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood 200.24  Square 200.24  Square 200.24  Square 3582.71  Rupees Flight Hundred & Seventy Six - Paise Skry Only Paise Skry Only One Only  The Total Square all the materials confirming to the specification of MORTH at his own risk and	\$ P	Description of James			TIME LIMIT:		Two Month
The Fig. In Words  2  In Fig. In Words  3  4  5  6  Rupees Eight Hundred & seventy Six - Paise Sixty Ooly  To viding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  Sqm  876.6  Rupees Eight Hundred & seventy Six - Paise Sixty Ooly  Rupees Three Thousand Five Hundred & Eighty Two - Paise  Seventy One Only  Tall  Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and	91.140	Estaphon of tems,	71O	Ilnit	Rate		
roviding and fixing 1.00 mm thick coloured or plain lamination sheet (sunnica) on boards/ply wood  eets with approved adhesive and nails etc complete.  3 4 5  Rupees Eight Hundred & Seventy Six - Paise Sixty Only  roviding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  Sqm 3582.71  Rupees Three Thousand Five Hundred & Eighty Two - Paise Sixty Only  stal  The rates Should be quoted for all heights including all lead and lifts.  The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and	•		3		In Fig.	In Words	Amount.
roxiding and fixing 1.00 mm thick coloured or plain lamination sheet (sunnica) on boards/ply wood eets with approved adhesive and nails etc complete.  876.6 Seventy Six - Paise Sixty Ooly Toxiding and fixing plain lining with tongued and groved jointing and screws (frame work and cover lets to be measured and paid for separately with.  876.6 Seventy Six - Paise Sixty Ooly Two - Paise Sixty Ooly Sqm 3582.71 Hundred & Eighty Two - Paise Specification of MORTH at his own risk and recommendate all the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirming to the specification of MORTH at his own risk and recommendate the materials confirmed the recommendate the materials confirmed the recommendate the materials confirmed the recommendate the risk and recommendate the recommendate	-		۵	4	5	6	7
Rupees Three Thousand Five lets to be measured and paid for separately with.  Sqm: 3582.71 Hundred & Eighty Two - Paixe Should be quoted for all heights including and lifts.  The rates Should be quoted for all heights including all lead and lifts.  Recontractor shall procure all the materials confirming to the specification of MORTH at his own risk and	1	Providing and tixing 1.00 mm thick coloured or plain lamination sheet (sunnica) on boards/ply wood sheets with approved adhesive and nails etc complete.	280.24	Squ	876.6	Rupees Eight Hundred & Seventy Six - Paise Sixty Only	245658
lets to be measured and paid for separately with.  69,176  Sqm 3582.71  Hundred & Eighty Two - Palse seventy One Only stall  re rates Should be quoted for all heights including all lead and lifts.		Providing and fixing plain lining with tongued and groved jointing and screws (frame work and cover					
re rates Should be quoted for all heights including all lead and lifts.  The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and	2	fillets to be measured and paid for separatch; with.	69.176	Sqm	3582.71	Rupees Three Thousand Five Hundred & Eighty Two - Paise Seventy One Only	247838
Condition:-  1 The rates Should be quoted for all heights including all lead and lifts.  The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and		Total					493496
	Conditio	n:- The rates Should be quoted for all heights including all lead and lifts. The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and					

Signature of the Contractor with full address:-Quoted rate Figure (+/-)
Quoted rate Words (+/-)

	Schedule of Qty	Qty				
ame o	a(Devidhar)(SH:- C/c	0/185 to 0/2	00 and 0/257	ESTIMATED COST		491539
19/2/	to 0/2/1 and P/L Kharanja stone soling at RD 0/065 to 0/277)	,		EARNEST MONEY		9831
!				TIME LIMIT:		Two Month
Sr. No	Description of items.	Qty	Qty Unit	Rate		
				in Fig.	in Words	Amount.
-	2	3	4	S	9	7
-	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 Including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m. dressing of sides and bottom and backfilling in trenches with excavated suitable material.	17.5	cum	407	Rupees Four Hundred & Seven Only	7123
и	Plain/rein forced cement concrete(1:6:12)in open foundation complete as per drawing and technical specification Clauses 802.803.1202&1203	5.25	сит	5109.04	Rupees Five Thousand One Hundred & Nine - Paise Four Only	26822
· s	Stone masonry in cement mortar for substructure complete as per drawing& technical specification Clause 702,704.1202 and 1204 Random rubble masonry in cement motar(1:6)	73.2	сиш	5523.33	Rupees Five Thousand Five Hundred & Twenty Three • Palse Thirty Three Only	404308
•	Preparation of sub grade by dressing to combor(Earth work for the cutting involved for sub-grade to be paid for separately depending upon the classification of soil completed as per HPPWD	235	mbs	1.74	Rupees One - Palse Seventy Four Only	409
ر.	Consolidation of sub grade with roller including making good the undulation etc. with earth or quarry soil etc. and rerolling the sub-grade completed as per HPPWD Specification.	235	sqm	1.06	Rupees One - Paise Six Only	249
٥	Stone soling properly hand-packed filling interstices with spalls and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HPPWD specification 230mm spread	35.25	шпо	1493	Rupees One Thousand Four Hundred & Ninety Three Only	52628

Signature of the Contractor with full address:

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

1 The rates Should be quoted for all heights including all lead and lifts.

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

_					à.	
	ы ,	-	ST, NO	,	0/525	Name
Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means including saturated soil comprising of ordinary soil, soft rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification (Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materiak took equipments and safety means, and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 13 (One third) for blasting work hard rock l/6th (One sixth) blasting work soft rock l/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rate. Any loss to the public private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octrol, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful be resorted by the controctor what so ever the nature of the same may be. The servicable material will be stacked out specified/ dimen	2	Description remains.		0/525,2/105 to 2/135 & 2/165 to 2/185)	Name of Work:- R/R Damage of lalpani Dhumara road km 0/00 to 4/330(SII:- ROFD at RD 0/390 to 0/420,0/510 to
_	1120.125	3		Oty		to 0/420,0/5
	CUITI	4		Oty Unit		10 to
	443.986	5	In Fig.	Rate	TIME LIMIT:	ESTIMATED COST
	Rupees Four Hundred & Fourty Three · Paise Ninety Nine Only	6	In Words			ST
497320	497320	7	Amount.		Two Month	497320

1 The rates Should be quoted for all helghts including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

	н	1	The same of	Sr. No	MANGES AND ADDRESS OF	of exe	Name	
Total	Hiring of Tipper for earriage of material having capacity 400 cft. including P.O.L charge and other anciliary equipments as required at the site of work. The work shall to be carried out as per ministy of transport as per instructions of the Engineer-in-Charge including all leads and lifts.	2		Description of items.	and an important )	of executed earth muck etc.)	Name of Work R/R damages to various road under Samoli Section Sub Division Robruf Sh:- Hiring of Tipper for carriage	Schedule of Qty
	45	3		Qt			ring of Tipper	fQty
	Per Day	4		Qty Unit			for carriage	
	6600	S	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Six Thousand Six Hundred Only	6	In Words			7	ST	
297000	297000	7	Amount.		60 Days	594000	297000	

DNIT No ...2132\_approved for amounting to Rs:-297000 for the year 2023-24

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

T		Sec.	100	Sr.	17	dra	Nac	T
Total	Hi P.C. of this value of this stole of the control	1980	TO NO	Sr. No		in and	ne of V	
	Hiring of J.C. B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including P.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cmbic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of items.	THE SHOWING THE HOLLINGS OF SOME AND	drain and earther choulders and maintenance of mad etc)	Name of Work :- R/M on various mad under Rohm Sub Division ( Samoll Section) ( Sil:- Hirling of JCB for C/o Unlined surface	Schedule of Qty
	. 450	3		Qt			CB for C/o U	Qty
	Per Hours	4		Qty Unit			ılined surface	
	1100	5	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST	
	Rupees One Thousand One Hundred Only	6	In Words			Y	ii	
495000	495000	7	Amount.		Two Month	9900	495000	

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

drain and earthen shoulders and maintenance of road etc) Name of Work :- R/M on various road under Rohru Sub Division (Samoli Section) (Sil:- Hiring of JCB for C/o Unlined surface ESTIMATED COST Sr. No Total instructions of the Engineer-In-Charge including all leads and lifts. reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cabic meter of earth work shall be done by machine in one hour, other wise number of hour shall be material such as quarried stone shall belong to the department and maximum useful quantity of properties of the people or in case any damage took place, the contractor is liable for it. All salvaged this un-serviceable material bas to be done in the acquired width of the road to avoid damage to the intermediate classification of soil including mechanical transportation of necessary. The disposal of variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their of slips in all beights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft P.O.L charges, shifting charges and other anciliary equipments as required at site of work for remova Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including Description of items. Schedule of Qty 450 Qty Unit Per Hours EARNEST MONEY TIME LIMIT: In Fig. 1100 Rate Rupees One Thousand One Handred Only In Words 9900 495000 Two Month Amount. 495000 495000

DNIT No...2208.....

The rates Should be quoted for all heights including all lead and lifts.

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

approved for amounting to Rs:-495000/- for the year 2023-24

Quoted rate Figure (+/-) Quoted rate Words (+/-)

Signature of the Contractor with full address:-

**B&R Division HPPWD** Executive Engineer

Roho

DNIT No ...2210. approved for amounting to Rs:-297000 for the year 2023-24

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

cost

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

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# Executive Englacer Rond

Estimated cost Rs 2,22,938/EARNEST MONEY Rs6458/-

EARNEST MONEY Rs6458/-

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$\lceil$	4	ω	N	-	, o	Ndille
	Providing and laying of store filling behind the retaining wall and return wall complete as per drawing and technical specification clause 1204.3.8 within all leads and lifts as per directions of Engin eer in charger	Providing and laying of boulder apron laid in wire crastes with 4mm dia G.I wire conforming to IS 280 and IS 4826 100mm into 100mm mesh (woven diagonally)including 10per cent extras for laps and join ts laid with stone boulders weghning not less than 25kg each as per drawing and technical specification caluse 1301 within all and lifts as per diections of Engineer in charge	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rocks, chiseling/wedging out of rock (where blasting is prohibited) as per drawing and MORD technical specification Clause 305.1 within all leads and lifts as per directions of Engineer in charge	Excavation in Soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause 1603.1 and as per the direction of the Engineer-in-Charge including carriage of material through all modes of transportation within all leads and lifts as per directions of Engineer in charge		Name of work :- C/O RCD road km 0/0 21/165 (SH- C/O R/wall in wire crate at rD 18/900 to 18/935)- 18/915
	10.50	70.31	7.80	11.70	Quantity	18/900 to
	1373.00	2920.00	407.00	184.59	Rate in Figure.	<del>18/935)-</del> I
	one thousand seven hundred seventy o	Two thousand eight hundred per cubic metre ninety only	Rs four hundred seven only per cubic metre	Rs one hunded eighty four & paise fifty nine only	Rate in Figure. Rate in Words	18/915)
	per cubic metre	per cubic metre	- 1	per cubic metre	unit	
22293800	14417	203196	3175	2160	Amount	

The contrushall procure all the materials confirming to the specification of morth at is on rick and cost

Quoted Rate in words (+)(-)
Quoted rate in fig. (+(-)
Singof the contract with full Adress

Executive Engineer
B&R Divn HP.PWD

#### Issud to sh.

Executive Engine or

B&R HPPWO GIVE Rohru Schedule of Qty

Γ	ω	2	-	-	No.	Yr.	,	0/30	Nam
[Tota]	Providing and laving of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	Excavation in soil in Hilly Area by manual means including cutting and trimning of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2		Description of items.		0/300 & 10/570 to 10/585)	Name of Work:-R/R Damage on Tikkari to tangnu road kni 0/00 to 15/00 (SH:- C/o R/wall in wire crate at RD0/290 to
	156.25	16.5	35.85	3		Qty		,	t RD0/2
	מש	cum	cum	4		Qty Unit			90 to
	2890	407	. 185	σı	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST
	Rupees Two Thousand Eight Hundred & Ninety Only	Rupees Four Hundred & Seven Only	Rupees One Hundred & Eighty Five Only	6	In Words		T:	ONEY	D COST
464910	451563	6716	6632	7	Amount		Two Month	9298	464910

Quoted rate Words (+/-)

1 The rates Should be quoted for all heights including all lead and lifts.
2 The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and cost.
Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

Rohru Executive Engineer

B&R Division HPPWD

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ELF.F W D NORTH	117.17.44			CH Baker	Onenea by sic on Balad	
ivision	B&R Division				Signature of contractor with address:	
Executive Eigineer	Execult			%	Quoted rate in words	
	L			%	Quoted rate in figure	
for the Year 2023-2024	2/only	Approved for Rs.473672/only for the Year 2023-2024	DNIT No.	D.		
473672		Total:-				
21963	Cum	Rupees:-One Thousand Four Hundred Seventy Four and Paisa Zero only	1474.00	14.90	Providing and laying of back filling behind R/wall and wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	7
147564	Cum	Rupees:-Four Thousand Eighty Two Paisa Zero Only.	4082.00	36.15	Construction of dru masonary in retainting walls, brest walls etc.as per drawings and technical specification including carriage of material within all leads and lifts as per directions of Engineer in charge	6
209304	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	38.76	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement: 6 sand) for foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads and lifts as per directions of Engineer in charge	U
46592	Cum	Rupees:- Five Thousand Six Hundred Fifty Six Paisa Zero Only.	6656.00	7.00	triain remiorized cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	1
23993	Cum	Rupecs:-Six Thousand Three Hundred Forteen and Paisa Zero only	6314.00	3.80	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	
13472	Cum	Rupecs:-Four Hundred Seven and Paisa Zero only	407.00	33.10	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material, with in all leads and lifts as per directed by the Engineer-in-Change	, 2
10784	Cum	Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only	324.83	33.20	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	SF.No.
		5 to 0/345 )	1 Ime:-Une Month	O R/wall a	NAME OF WORK-:-R/R damages to Dhara Kapandli road km. 0/0 to 0/600 (SH:-(SH:-C/O R/wall at RD.0/335 to 0/345)	NAME
		Earnest Money:-9500/-	Earnest N	HPPW	Earnest Money:-9500/-	
		Job No. 69		u.d.	dienist designation of the state of the stat	
	1					

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NAME OF WORK-: C/O Narkanda Baggi Khadrala Sungri Rohru road km. 0/0 to 67/0 (SII:-C/O R/wall in wire crate at RD.40/565 to 40/587.50) w 2 directed by the Engineer-in-Change with granular material complete as per MORD technical specification clause 1204.3.8 as Providing and laying of back filling behind R/wall, B/wall and wing wall and return walls joints laid with stone boulders weighing not less than 2 5 (twenty five)kilogramme each as hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end the Engineer-in-Charge including carriage of material through all modes of transportation per drawing and MORD Technical Specifications Clause 1301 and as per the direction of wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x Providing and laying of boulder apron laid in wire crates with 4 mm (four) milimetre dia GI material through all modes of transportation within all leads and lifts and other incidentals, and strutting and pumping and bailing out water (surface and sub soil water) upto all depth walls, culvers, drains and parapets etectra in all type of classification of soil comprising of Earth work in exeavation for all type of road structure such as reteaining walls, breast within ail leads and lifts and other incidentals. dewatering and as per the direction of the Engineer-in-Charge including carriage of and any quantum of water including cleaning of slush which may arise out during execeding 150mm (one hundred fifty millimetres) compacted thickness including shorting trenches with excavated suitable approved materials to the original surface in layers not materials upto all leads and lifts including dressing Qtsides and bottom and back filling in shoring and bracing, removal of stumps and otherdeleterious materials and disposal of 1606.1 ad as per direction of the Engineer-In-Charge including setting out constucction of is prohibited) as per drawings and MORD technical specification Clause 305.1 51 104 and ordinary soil, ordinary rocks, hard rocks, chiseling/wedging out of rocks (where blasting \*\*\*\*\*/ SCHEDULE OF QUANITITY Item of work Roture B & R Division HPPWD Baccui've Engineer Quantity 25.31 105.47 30.94 Earnest Money:-7100/-Estimated Cost:-354708/-Time:-One Month Rate in figure 1474.00 2890.00 407.00 Rupees:-One Thousand Paisa Zero only Eight Hundred Ninety and Four Hundred Seventy Rupees:-Two Thousand Rupees:-Three Hundred Job No. 47 Three only Seven and Paisa Eighty Rate in words Cum Cum Cum Unit Amount 37307 304808 12593

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> > DNIT No.

Approved for Rs.533224/- only for the Year 2023-2024

IIP.PWD Rohru B&R Division ExecutivalEigineer lotal:-

354708

Four and Paisa Zero only

Signature of contractor with address:-

Quoted rate in words Quoted rate in figure





	Schedule of Wacuthe Enginee	Securing!	Hnolneer		100
Name o	Name of Work: R/R Damage to on Barara Sharog road km 0/00 to 8/00[Sh:-C/o R/wall In PCC Will at BD 6/7/30] Sn H	1: Bat BD,6/,7	4H "8706	SELECTION TED COST	Г
6/801.90)		1 & K 1719	121011 110151	EARNEST MONEY	•
·		Rehru		TIME LIMIT:	
Sr. No	Description of items.	Qty Unit	Unit	Rate	
		,		In Fig.	in Words
1	2	3	4	5	6
	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and				
,1	disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	33.74	cum	407	Rupees Four Hundred & Seven Only
Ŋ	Providing concrete for plain reinforced concrete in open foundationR/B-walls complete as per drawing and technical specification clause 802,803,1202 & 1203 grade (1:4:8 nominal mix), I cement :4 and :8 graded stone aggregate . including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	75.71		5710	Rupees Five Thousand Seven Hundred & Ten Only
ω	Back filling behind aboutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8	7.14	cum	1331.3	Rupees One Thousand Three Hundred & Thirty One - Paise Thirty Only
	Providing weepholes in brick masonry/stone masonry/plain reinforced conrete abutment, wing wall, return wall with 100 mm dia. PVC pipe extending through the full width of the structures with slope of I(v): 20 (H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7.	25	each	397.31	Rupees Three Hundred & Ninety Seven - Palse Thirty One Only
	Tara)				

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Opened by me on Dated.....

Over writing

E.E.

THE SHEDULE OF QUANTITY

executive Enginery

B & R Division (1) HPW

Rohra

Estimated cost Rs 477252-Time:- Tywo Month Earnest Money Rs8500/-

۲ ne of work :- Providing Tarring work on Narkanda Baggi Khadrala sidpur Sungri Rohru road (SH-Metelling and Tarring work in portion at Rd 63/0 to 63/080) of courase aggregate watering and compacting to the required desnity Grade 3 as per Technical speptication Proviiting and laying spreading and compacting stone aggregate of specifice sizes to water bound macadam Providing and laying spreading and compacting stone aggregate of specifice sizes to water bound macadam of courase aggregate watering and compacting to the required desnity Grade 2 as per Technical spepfication stages to proper grde and camber applying and brooming stone screeing founding materials to fill up- the intenstices specification including spreading in unifrom thickness hand packing rolling with three wheel 80-100 Kn static roller in Providing and laying bituminoous concrete 30mthick with 100-120TPH batch type Hot mix pant producing an cleaning of road surface and sprying primer at the rate of 0.85 per square meter using mechnical means as per technical specification clause 502 including carrige of materials within all leads and lifts as per directions of Engineer stages to proper grde and camber applying and brooming stone screeing /binding materials to fill up- the interstices specification including spreading in unifrom thickness hand packing rolling with three wheel 80-100 Kn static roller in clause 405, including carrige of materns, leads and lifts as per directions of Engineer in charge lifts as per directions of Engineer in charge cent of mix and filler tranporting the bot mix to work site laying with Hydrostatic paver finisher with cosored control Providing and Leying bitumen macadam with 100-120 TPH batch type hot mix plant producing an average output of cleaning of road surface and spreaying primer at the rate of 0.275 kilogramme per square metre using mechnical Providing and appplying tack coat with Bitumen emulson (RS-I)on prepared surface of grianular base including Providing and applying praining coat with bitmen emuision (SSI) on prepared surface of granular base including clause 405 including carrige of materits leads and lifts as per directions of Engineer in charge tandam roller to achive the desired comactin as per MORTH spe cification clause 509 complete within all leads and finisher with consored control to the required grade level and aligment rolling with smooth wheeled vibratory and binder @ 5.4 to 5.6 percent of rux and filler transporting the hot mix to work site laying with JHydrostatic paver averagte output of 75 tonnes per hours using crust aggreage of specified grading prfemixd with bitumenious as per directions of Engineer in charge comactin as per MORTH specification clause mNo 501.6 and 501.7 complete in all respect within all leads and lifts to the required grade level alingment rolling with smooth wheeled vibratory and tandam roller to achieve the desired 75 tonnes per hour usuing crust aggegate of specificied grading premixed eith bitmenous binder @ 5.4 to 5.6 per mens as per technical specification clause 502 within all leads and lifts as per directions of Engineer in charge Description of Items Opened by mage Cutting.... loted .... Quantity 330.00 24.75 330.00 24.75 9.90 13,20 Rate in Figure. DNIT NO ..... 14640.00 11908.08 2622.82 3454.71 51.63 23.25 Rate in Words Rs three thousand four hundred fifty four & paise Rs two thousand six Approved for Rs :477253.00 for the year 2023-24 Rs fourteen thousand six <u>Ş</u> thtree only thousand fory only hundred eight & paise eight Rs Eleven thousand nine twenty five only Rs twenty three & paise Rs fifty one & paise sixty seventy one cnly eighty two only hundred twety two & paise metre metre per cubic metre | 144936 per cubic metre per square per cubic metre per cubic metre Unit per square 157187 85504 64915 7673 Amount 17038 k á

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Executive Engineer

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416508	2	Total:-				
5611	Cum	Rupees:-Eleven Thousand Four Hundred Fifty Paisa Zero only.	11450.00	0.49	Providing and laying flooring laid over cement concrete bedding complete as per drawing and technical specification clause 1202 & 1204 (1:2:4) as directed by the Engineer-in-Change	∞
42000	Cum	Rupees:-Five Thomand Six Hundred Paisa Zero only.	5600.00	7.50	Providing and laying rainforced cement concrete pipe NP2 for culverts on forst class bedding of granular material in single row icluding fixing collar with cement mortar 1:2 but excluding excavation protection works, backing filling concrete and masonary works in head walls and parapets caluse 1106 as directed by the Engineer-in-Change	7
8176	Cum	Rupees:-One Thousand Four Hundred Paisa Zero only.	1400.00	5.84	Providing and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	6
16055	Per Cum	es:-Eight Thousand Four red Fifty and Paisa Zero	8450.00	1.90	Providing and laying concrete 1:2:4 (I Cemant:2sand:4 graded stone aggregate 20mm nominal size) for compecting concrete and curing complete excluding cost of form work reinforcement for rainforced concrete work with in all leads and lifts as per directed by the Engineer-in-Change	s
290255	Cum	Rupees:-Six Thousand Two Hundred Ten Paisa Six Six Only.	6210.00	46.74	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	4
38540	Cum	Rupees:-Five Thousand Four Hundred Ninety and Paisa Zero only	5490.00	7.02	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	w
12821	Cum	Rupees:-Four Hundred Ninety Five and Paisa Zero only	495.00	25.90	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable, material as directed by the Engineer-in-Change	2
3051	Cum	Rupees:-Two Hundred Ninety and Paisa Zero only	290.00	10.52	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	-
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	Sr.no.
d wing	D.0/320 and	e culvert in PCC 1:4:8 at R	Ilume Pip	0mm Dia	NAME OF WORK: R/R damages on Bhatwari Hingwala Gawas road km. 0/0 to 7/0 (SII:-C/O 900mm Dia Tlume Pipe culvert in PCC 1:4:8 at RD.0/320 and wing wall )	NAME wall)
		Estimated Cost:-416508/- Earnest Money:-8400/- Time:-One Month	Estimated Cost:-4 Earnest Money:-8 Time:-One Month	<b>6 1</b> 1 1	SCHEDULE OF QUANITITY BOKEN	
		Job No.			The second secon	
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 Signature of contractor with address:-

Quoted rate in figure Quoted rate in words

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90					Signature of contractor with address:-	
ye Eigineer	Executive E	5		%	Quoted rate in words	
				%	Quoted rate in figure	
Year 2023-2024	Infor the	Approved for Rs.388489/- onlyfor the Year 2023-2024	No. App	DNIT		
388489		Total:-				
19309	Cum )	Rupces:-One Thousand Four Hundred Seventy Four and Paisa Zero only	1474.00	13.10	Providing and laying of back filling behind wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	U,
9936	ò. X	Rupees:-Four Hundred Forteen Paisa Zero only.	414.00	24.00	Providing weephole in brick masonary /stone masonary,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7 as directed by the Engineer-in-Change	4
352102	Cum	Rupees:-Six Thousand Six Hundred Fifty Six Paisa Zero Only.	6656.00	52.90	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	رن
5332	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	13.10	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material, with in all leads and lifts as per directed by the Engineer-in-Change	2
1809	Cum	Rupces:-Three Hundred Six and Paisa Sixty Four only	306.64	5.90	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	_
Amount	Unit	Rate in words	Rate in figure	Quantity	ltem of work	Sr.no.
		9/236)	CC at RD.9/220 to 9/236)	O R/wall in P(	NAME OF WORK-: C/O link road Khorsu to Gujjar Basti Bashrali road km.0/0 to 2/0 (SII:-C/O R/wall in PCC at	NAME
		t:-388489/- /:-7800/- nth	Estimated Cost:-388489/- Earnest Money:-7800/- Time:-One Month		SULT/SCHEDULE OF QUANTITY	
		Job No. 36		HPPW	A R Division Hirry	

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Wineer	Executive Flyinger			%		Quoted rate in words	
	3			%	figure One ned by me on Dated	Quoted rate in figure	
e Year 2023-2024	our you tile						
	on it	Approved for Rs.446797/ only	DNIT No.	D		1	7
446797		Total:-					
						(*************************************	T
					and technical specification Clauses614,709,1204.3.7 as directed by the Engineer-in-	and technical	
					of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings	of the structu	
		Forteen Paisa Zero only.			abutment wing wall, return wall with 100mm dia AC pipe extending through the full width		
8280	No.	Rupees:-Four Hundred	414.00	20.00	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate		5
					אוווווו מון וכמט מוע וווגז מוע טענט ווועועטוומן:	WITH THE	
					the Engineer-in-Charge including carriage of material through all modes of transportation	the Engineer	
		_			per drawing and MORD Technical Specifications Clause 1301 and as per the direction of	per drawing	
					joints laid with stone boulders weighing not less than 2 5 (twenty five)kilogramme each as	joints laid w	
		Paisa Zero only			hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end	hundred mol	
		Eight Hundred Ninety and			wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm ( hundred milimetre x	wire conform	_
225796	Cum	Rupees:-Two Thousand	2890.00	78.13	Providing and laying of boulder apron laid in wire crates with 4 mm (four) milimetre dia GI		4
		Zero Only:			directions of Engineer in charge	directions of	
		Hundred Fifty Six Paisa			technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per	technical spo	
199680	Сшт	Rupees:-Six Thousand Six	6656.00	30.00	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and		درا
		1					
					leads and lifts as ner directed by the Engineer-in-Change	leads and lif	
					removal of stumps and outer defections material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable, material, with in all	of sides and	
		Seven and Fasa Zelo only			removed of charge and other deleterious material and dismoved unto a lead of 50 m. describe	specification	
3033	Cum	Rupees:-Four Hundred	407.00	7.50	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical		
	,				arected by the Engineer-in-Change		,
		Eighty Three only			drawing and Lechnical Specification Clause 1603.1 with in all leads and lifts as per	ons garwarb	
		Twenty Four and Paisa			slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per	slopes and d	
9989	Cum	Rupees:-Three Hundred	324.83	30.75	Excavation in soil in Hilly Area by manual means including cutting and trimming of side		
		Nate ill words	Trace in Figure	Z zminery			
Amount	linit	Data in words	Rate in figure	Onantity	Item of work	no.	Sr.no.
0)	535 to 2/560)	8 & wire crates at RD.2/5	Il in PCC 1:4:	H:-C/O B/wa	NAME OF WORK -: R/R damages on Bhloon Kenchi to Bhaloon road km. 0/0 to 4/0 (SH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/535	TE OF WORK-	ZAZ
		fonth	Time:-One Month		Rohru		
		ey:-9000/-	Earnest Money:-9000/-	2 444 6	BEAT SCHEDULE OF QUANITITY B & R DIVISION IS		
		st:-446797/-	Estimated Cost:-446797/-	MAGNI			
		Job No. 42		•			
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STEAMS OF SCHEDULE OF QUANTITY.

Executive Engineer B & R Division HPPW Rohru

Estimated cost Rs 4,85,098(-Earnest money Rs 9700/-TIME : Two month

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Total:	 in all leads and lif	of excavation sha	meter useful ston- each running bill.	as directed by En	stage, disposal of	hauling and stack	general condition:	requirement of tec	drawing as per dir	ine arades slone v	cutting/excavation	process son stability	protect soil stabilities	presentions accom	work of more contin	including saturated	1 Excavation in eart
	in all leads and lifts as per the direction of Engineer in Charge.	of excavation shall be resorted by the contractor what so ever the nature of the same may be. The servicable material will be stacked out specified /dimension	meter useful stones shall be made @300/-per cubic meter on proata basis in each running bill. Any loss to the public and private property during the course	as directed by Engineer in charge for smooth riding. The recovery 214.46 cubic	stage, disposal of unsurtable cut material in specificied manner, thrimingtilling of the road to specified diamensions or	hauling and stacking of material useful for construction at suitable sites and	general conditions of contract to achieve designed formation width including	requirement of technical specification for rural roads august 2004 clause 16.2 of	drawing as per direction of Engineer in Charge in conformity with the	ine grades shows witth pamber super elevation and level as shown on the	mitting/excavation including rock excavation shall be carried out true to	protection our most furthers blacking is problibited. All earth work in	protections against son electron, demage to fall state, water policient, and and to	procedutions against soil erosion demans to hill side Water pollution, etc and to	no by blasting shall be carried out by taking all necessary	including saturated soil comprising of mixed soil, ordinary and hard rock. All	Excavation in earth work in hilly area in all heights and depths in all kinds of soil
								<u>of</u>	_						_		1 1987.51
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										_					,	seven only	Two hundred forty four & paise
		š														metre	per cubic
10500000										_		_			_	_	485096.00
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> Executive Engineer 8&R Divin HP.PWD

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Executive Engineer

Job No. 65

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Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			Back filling behind abutments, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change	millimetre PVC pipe extending through the full width of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7 as per the direction of the Engineer-in-Charge including carriage of materials through all modes of transportation with in all leads and lifts and other incidentals.with in all leads and lifts as per directed by the Engineer-in-Change	Providing weepholes in brick masonry/stone masonry/plain reinforced concrete abutment wine wall return wall and retaining and breast wall with 100 (One hundred) dia	4 Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change	3 Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications. Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material, with in all leads and lifts as per directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	no. Item of work	NAME OF WORK-:- C/O Link road to village Lakhadhar Mini Gadam road km. (SII:- C/O R/wall in PCC 1:4:8 at RD.0/612.50 to 0/625)	ANCE	SCHEDULE OF QUANITITY Of WAR	B & R DIVISION II
	%	%	DNIT No.		7.38		40.00	71.71	3.64	11.50	6.63	Quantity	vall in PC			A 13 A
			No.		1474.00		414.00	5990.00	6314.00	407.00	287.80	Rate in figure	C 1:4:8 at RI	Time:-One Month	Earnest Me	Estimated (
_!	1		Approved for Rs. 486553/- bally for the Year 2023-2024	Total:-	Rupees:-One Thousand Four Hundred Seventy Four Paisa Zero only.		Rupees:- Four Hundred Forteen Paisa Zero only.	Rupees:- Five Thousand Nine Hundred Ninety Paisa Zero only.	Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Two Hundred Eighty Seven and Paisa Eighty only	Rate in words	0.0/612.50 to 0/625)	Month	Earnest Money:-9800/-	Estimated Cost:-486553/-
B&R Division	Executive		- anly for		Cum		No.	Cum	Cum	Cum	Cum	Unit				
ision	ve Eigineer		the Year 2023-2024	486553	10878		16560	429543	22983	4681	1908	Amount				

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Item of work	TE OF WORK-:- C/O Link road to village Lakhadhar Mini Gadam road km. (SII:- C/O R/wall in PCC 1:4:8 at RD.0/60	J.	T/SCHEDULE OF QUANITITY B & R Division HPP William Money:			Issued to su.	
Quantity Rate in Rate in word	km. (SII:- C/O R/wall in PCC 1:4:8 at RD.0/600 to 0/612.50)	Time:-One Month	& R Division HPP Webrnest Money:-9800/-	Executive Engineer Estimated Cost:-486553/-	Job No. 64	2	
S Unit						7	
Amount						(28) A	

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Xi isio	B&R Division	<b>-</b>			Signature of contractor with address:	
χe Ε	Execultye Eigincer			%	Quoted rate in words	
-	1	J		%	Quoted rate in figure	
or #	or App	Approved for Rs.486553/- only for the Year 2023-2024	o.	DNIT No.		
_	>	Total:-				
	Cum	Rupees:-One Thousand Four Hundred Seventy Four Paisa Zero only.	1474.00	7.38	Back filling behind abutments, wing wall and return wall complete as per drawings and technical specification clause 1204.3.8 with in all leads and lifts as per directed by the Engineer-in-Change	6
	Z 6	Rupees:- Four Hundred Forteen Paisa Zero only.	414.00	40.00	Providing weepholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall and retaining and breast wall with 100 (One hundred)dia millimetre PVC pipe extending through the full width of the structures with slope of 1 (V):20(H) towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7 as per the direction of the Engineer-in-Charge including carriage of materials through all modes of transportation with in all leads and lifts and other incidentals with in all leads and lifts as per directed by the Engineer-in-Change	·
	Cum	Rupees:- Five Thousand Nine Hundred Ninety Paisa Zero only:	5990.00	71.71	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-Change	4
	Cum	Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only	6314.00	3.64	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	رن
5	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	11.50	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change	2
	Cum	Rupees:-Two Hundred Eighty Seven and Paisa Eighty only	287.80	6.63	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	_
	Unit	Rate in words	Rate in figure	Quantity	Item of work	Sr.no.
$\left\{ \ \right\}$		at RD.0/600 to 0/612.50 )	C 1:4:8 at RI	wall in PC	NAME OF WORK-:- C/O Link road to village Lakhadhar Mini Gadam road km. (SII:- C/O R/wall in PCC 1:4:8	NAME
		Month	Time:-One Month			
		onev:-9800/-	Barnest M.	HPPW	SCHEDULE OF OUANITITY B & R Division H P D Division H P Division H P Division H P D D D D D D D D D D D D D D D D D D	
		Estimated Cost:-486553/-	Estimated		Executive Profiner	_

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Schedule of Qty				
3 Khariara Seri km 0/00 to 1/370(SH:- F/C 5/7 ıntr wide between Km 0/240 to 0/480)	<u>ت</u>	ESTIMATED COST	COST	493202
		EARNEST MONEY	ONEY	9864
		TIME LIMIT:	?	Two Mo
Description of items	Orn First	0.10		

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Total	saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber embankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work had rock 1/10th (One 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 297.65cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss to the public and private property during the course of exeavation shell be resorted by the controctor what so ever the nature of the same may b	2		Description of items.			Name of Work:- C/o H.B Khariara Seri km 0/00 to 1/370(SH:- F/C 5/7 ıntr wide between Kin 0/240 to 0/480)	actionate of Oth
	1666.88	3		Qty		,	80)	
	S E E	4		Qty Unit				
	295.883	Ŋ	In Fig.	Rate	TIME LIMIT:		ESTIMATED COST	
	Rapees Two Hundred & Ninety Five - Paise Eighty Eight Only	6	In Words		7		COST	
493202	493202	7	Amount.		Two Month	9864	493202	

1 The rates Should be quoted for all heights including all lead and lifts.

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Opened by me on Dated..... Executive Engineer
B&R Division HPPWD
Rohru

Over writing.....

# Appropriate Strains of the strains o

BRR HPPWD Dwn. Rohru

NAME OF WORK:- Geotechnical Investigation For Construction of 30.00 mtrs span steel truss/RCC T beam Bridge Barsheel Km Estimated Construction of 20.00 to 2/2.60 Km 2/100.(SH- Bridge at RD 0/120). DRAFT SCHEDULE OF QUANTITY Earnest Mon Zebesov 9760 Time Limit One Month 488000-

488000	figures:-	Total Amount in figures:-	Tot				
99000.00	Per Job	Rupees Ninty Nine Thoausand Only	99000.00 Rupees Ninty Ni Thoauss Only	JOB	1.00	Prepartion of General arrangement of drawings according to the existing site conditions and submit the same in the form of two hard copies. The consultant will get the GAD approved from the competent authority. The work will be carried in accordance with latest design specification and to satisfaction of Engineer- in charge	ω
85000.00	Per Job	Rupees EightyFive Thousand Only	85000.00 Rupees EightyFi Thousar Only	JOB	1.00	Preparation of Hydraulic data complete in all respect in manuscript form and submission of the same in higher office for approval, if any correction/amendment has desired by the head office, the same may be corrected as desired and directed by the Engineer-in-Charge and higher office, complete in all respect. After approval of the hydraulic data from the higher office, the same will be submitted in fair shape to this office in two numbers of copies.	2
304000.00	Per running meter	Rupees Two Thousand Four Huundered and Fifty	7600.00	Running meter	40.00	Sub Soil Investigation in all type of soil/strata by drilling of bore holes of Nx Size 75 mm dia (2 no bores of 20.0 m depth each)for investigation of soil rock conditions at site of work. The scope of work includes preservation of core including relevant tests and submission of geotechnical report of comlex site of work including carriage of materials within all leads and lift as per the direction of Engineer-in Charge.	
Amount	Unit	Rate In word	In fig.	Quantity	Qua	Description of Item	S.No

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H.P.PWD Rohru Shimla Rural Division Executive Engineer,

#### Issu tosh. DRAFT SCHEDULE OF QUANTITY Executivo Engineer



Name of Work: 1) Name of Work: Construction of Rohru Chirgaon Dodrakawar Road Km 0/00 to Km 21/235 in Distt shimla Himachal Pradesh (Under CRF). (SH:-Axle Load Survey and Automatic Traffic Count Survey (ATCC).

L							
	152000.00	Total					
]	152600.00	Rupees One Lacs Forty Nane Thousand Rupees only	1.52,000,00	Each	1.000	Axle Load Survey for Msa more than 1.0 MSA and Third Party Automatic traffic count Survey (ATCC) for 3-days.	_
	Total Amount	Rate in Words	Estimated Rate	Units	Quantity	Item Description	Sr. No.
	One Month	Time Limit:					
	3040/-	Earnest Money:					
		Estimated Cost:					

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HP.PWD. Rohru Executive Angineer Rohru Division

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					Sr No	Namu Tehsi devel Distt. work (SH:- Indus Build
Giampittee of Contractor with full address:	Quoted rates in word (+/-) %	Quoted rates in figure (+/-). %	Total	Preparation of Detailed Project Report/ Detailed Estimate alongwith aynalysis of rates of building works including carriage of materials cost of materials Labour rates etc. complete. The Detailed Project Report / Estimate alongwith analysis of rates etc. have to be submitted to the Engineer -In Charge and any objustions corrections in this detailed project report / Estimate alongwith analysis of roates etc. tobe attended and final three copies of the same to be supplied to the Engineer-In Charge in all respect including all taxes etc.	o Sub Head/items of work.	Name of Work: Construction of Education buildings:-i) Govt. High school building at Kharla in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) ii) Govt. Senior Secondary school building at Pujarli No4 in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) iii) Govt. Senior Secondary school building at Sharontha in Tehsil Tikkar Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) iv) Govt. Industrial Training Institute (ITI) building at Summerkot in Tehsil Rohru Distt. Shimla HP. (SH:-C/O Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.) Consultance of Building portion, WS & SI works, Septic Tank, RHWT, Site development works etc.)
				4.00	Qty.	IANTITY ing at Kha ank, RHW' -4 in Teh ite develop kar Distt. works etc. Shimla HP
				25000.00	Rate in figures	rla in T, Site T, Site sil Tikkar pment Shimla HP. ) iv) Govt (SH:- C/O
	130g			25000.00 Rupees two hundred twenty only	Rate in world	Estimated Cost Earnest Money Time
				Each	Unit.	
		*0000000	10000000	100000.00	Amount	Rs. 1,00,000.00 Rs. 2000.00 One month

Signautre of Contractor with full address:-

DNIT		н	1			Sr. No		JCB for	Name o	
DNIT No2085 approved for amounting to Rs:-495000/- for the year 2023-24	Total	P.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	7		examplion nems.	Description of terms	ett)	ICB for removal of slips slush /Jand slide and maintenance and under Kohru Sub Division (Summerkot Section)(SH:- Hiring of	f Work :- Restoration of rain Damage on various and Schedule of Qty	
,		450	ω		Qty			ot Section)(S	)ty	
		Per Hours	4		Qty Unit			H:- Hiring of		
		1100	л	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		
		Rupees One Thousand One Hundred Ouly	6	In Words			Y	4		
	495000	495000	7	Amount.		Two Month	9900	495000		

Quoted rate Figure (+/-)
Quoted rate Words (+/-)
Signature of the Contractor with full address:-

ame of Work :-R/R	Name of Work :-R/R Damage to various road under Rohru Section Sub Division Rohru(SII:- Hiring of ICB for removal of slips	of ICB for rem	oval of slips	ESTIMATED COST		495000
and land slide maintenance of road)	tenance of road)	•		EARNEST MONEY		9900
1				TIME LIMIT:		Two Month
SF. NO	Description of items.	Qty	Qty Unit	Rate		
				In Fig.	In Words	Amount
-	2	သ	4	s	6	7
P.O.L charges of slips in all variety of soil intermediate of this un-service properties of 1 material such stones from r 30cubic meter reduced accountstructions of	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including P.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum slingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	450	Per Hours	1100	Rupees One Thousand One Hundred Only	495000
						10000

2 cost.
Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Name of Work:-R/R Damage various road under Pujarli section Tildkar Sub Division (SII:- Iliring of JCB for remostlips/land slide and maintenance of road etc)  Sr. No  Description of items.  Pescription of items.  Poll charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pumper work, soft rock, hard rock including their intermediate classification of soil including mechanisms of soil including mechanisms of soil including mechanisms of soil including mechanisms of soil including mechanisms.  School in the position of soil including mechanisms of soil including mechanisms of soil including mechanisms.	Schedule of Qty  Scription of Items.  2  2  2  2  32  34 Kankar, moorum shingle boulders decomposed or soft  2, Jumper work, soft rock, hard rock including their  38 kankar, moorum shingle boulders decomposed or soft  39 Jumper work, soft rock, hard rock including their  30 nechanical transportation of necessary. The disposal of	Schedule of Qty  der Pujarit section Tilkkar Sub Division (SII:- Illring of JCB for removal of cription of items.  Qty Unit  2  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  2  3  4  3  4  4  4  4  4  4  4  4  4  4	P.O.L charges, si of slips in all hei variety of soil suc intermediate clas this un-constonab	1 University C BA		Sr. No	stips/ Janu Silue dilu II	Name of Work :-R/R D	
Oty of JCB for rema	Qty  of JCB for removal of  Qty Unit  3  4	4	P.O.L charges, shifting charges and other anciliary equipments as required at sile of work for removal of silps in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the road to avoid damage to the	2		Description of items	laintenance of road etc)	Jamage various road under Pujarli section Tikkar Sub Division (SII:- Iliring c	Schedule of
	Unit	4		3	Qty		,	of JCB for remo	Oto
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig. In Words  6				7	A	One Month	6160	308000	

Ouoted rate Figure (+/-)
Quoted rate Words (+/-)
Signature of the Contractor with full address:-

	-	-	1	SF. NO		slips/I	Name	
	Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including P.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is lable for it. All sahaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road borms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other whe number of bour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of items,		slips/land slide and maintenance of road etc)	der Pujarli section Tikkar Sub Division	Schedule of Oty
	280	3		Qç			of JCB for rem	017
	Per Hours	4		Qty Unit			oval of	
	1100	2	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees One Thousand One flundred Only	6	In Words			Υ	17	
308000	308000	7	Amount.		One Month	6160	308000	

1 The rates Should be quoted for all heights including all lead and lifts.

The Contractor shall procure all the materials confirming to the apecification of MORTH at his own fish and 2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Confractor with full address:-



		-	·		2	010	Sport	Name
[Total	Hirting of J.C.B(Excavator-Cam-Loader) front end loader 0.45 cum bucket capacity and including P.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of sips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be nearly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of bour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		DESCRIPTION OF HEMS.	Daniel	מוזית ווימיווינב ויו ווימיוו פוני)	Show and maintenance of the dates road under Konth section Rollin Sub Division (Sil:- Illring of JCB for removal of slips)	Schedule of Qty
	<b>\$</b> 50	ω		Qıy			JCB for remov	lty
	Per Hours	4		Qty Unit			val of slips/	
	1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees One Thousand One Hundred Only	6	In Words			Y	T	
495000	<b>4</b> 95000	7	Amount.		One Month	9900	495000	

Quoted rate Words (+/-) Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

Schedule of Qty
Name of Work:- R/R damages to various road under Samoli Section Sub Division Rohru(Sh:- Hiring of Tipper for carriage of execated earth muck etc) Sr. No | Total DNIT No ...2116.. approved for amounting to Rs: 495000for the year 2023-24 transport as per instructions of the Engineer-in- Charge including all leads and lifts. Hiring of Tipper for carriage of material having capacity 400 cft. including P.O.L charge and other anciliary equipments as required at the site of work. The work shall to be carried out as per ministy of Description of items. 75 Qty Unit Per Day TIME LIMIT: ESTIMATED COST EARNEST MONEY JOB NO:-In Fig. 6600 Rupees Six Thousand Six Hundred Only in Words 495000 990000 75 Days Amount. 495000 495000

Signature of the Contractor with full address:-Quoted rate Words (+/-) Quoted rate Figure (+/-) 1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

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			1 1 1	or with address:-	
				Quoted rate in words %	
				Quoted rate in figure %	
	1 61415-				7
	Taral				
				transportation with in all leads and lifts and other incidentals with in all leads and lifts as per directed by the Engineer-in-Change	
	artly.			structures with slope of 1 (V)-20(H) towards drawing face complete as per drawing and technical specification clauses	
ir Hundred a Three One	Rupees:- Four Hundred Forteen Paisa Three One	414.00	36.11	retaining and breast wall with 100 (One hundred)dia millimetre PVC pipe extending through the full width of the	,
	Zero only			Providing mashholes in hold massan /risps massan /plan sainformal and the sainformal sai	^
Rupees:-Six Thousand Six Hundred Fifty Six and Paisa	Rupees:-Six Thousand Six Hundred Fifty Six and Pais	6656.00	66.30	Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	
ly	Paisa Zero only	1		Plain/reinforced coment concrete (1.4.9) in ones foundation complete	4
housand i Forteen and	Rupees:-Six Thousand Three Hundred Forteen and	6314.00	4.10	Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	
	M			Plain/reinforced coment concrete (1:6:12) in one foundation complete	ω
Sa Ecto offiny	Seven and variation only			disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	
Hundred	Rupees:-Four Hundred	407.00	21.71	including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and	
nd Paisa nly	Twenty Four and Paisa Eighty three only			with in all leads and lifts as per directed by the Engineer-in-Change	2
e Hundred	Rupees:-Three Hundred	324.83	4.94	excavated earth with a lift upto 15 m and a lead upto 20 m. and trimming of side slopes and disposing of	
		figure		Excavation in soil in Hilly Area by	-
Rate in words	Rate i	Rate in	Quantity	. Item of work	
5/206)	D.5/193 to	:4:8 at R	n PCC I:	Sr.no.   Sr.	Sr.no.
	1e Month	Time:-On		E OF WORK:-R/R damagne to Illania	VANI
/-	Earnest Money:-9900/-	Earnest N		SCHEDOLE OF QUANITITY	
10/-	Estimated Cost:-492570/-	Estimated		SCHEDINE OF CO.	
	Job No.				

Estimated Earnest N Time:-On On O	B&R Division	B&R Division			Signature of contractor with address:-	(0)
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  G 134.83 Rupees:-Three Hundred  Twenty Four and Paisa Eighty three only  Seven and Paisa Zero only  G 6314.00 Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only  G 6656.00 Rupees:-Six Thousand Six Hundred Fifty Six and Paisa Zero only  G 6670 Rupees:-Four Hundred Forteen Paisa Three One  Total:-	recutive Eiginee				Quoted rate in words %	_
Estimated C491:-492570/-  Estimated C491:-492570/-  Estimated C491:-492570/-  Earnest Mon2y:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  If Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Rupees:-Four Hundred Paisa Eighty three only  Eighty three only Cum Three Hundred Forteen and Paisa Zero only  0 6314.00 Rupees:-Six Thousand Cum Hundred Forteen and Paisa Zero only  1 414.00 Rupees:-Four Hundred Poisa Zero only  1 414.00 Rupees:-Four Hundred Poisa Zero Only  Total:-	7	1			Quoted rate in figure %	0
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Wry Rate in Rate in words Unit figure  4 324.83 Rupees -Three Hundred Cum Eighty three only Eighty three only Eighty three only Eighty three only Seven and Paisa Zero only Three Hundred Forteen and Paisa Zero only Rupees:-Six Thousand Cum Paisa Zero only Rupees:-Six Thousand Six Hundred Fifty Six and Paisa Zero only Cerc only Total:-  1 414.00 Rupees:-Four Hundred No. Forteen Paisa Three One only Total:-	-					
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Enarnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Wy Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Eighty three only Eighty three only Eighty three only  Rupees:-Four Hundred Cum Seven and Paisa Zero only  O 6314.00 Rupees:-Six Thousand Cum Paisa Zero only Hundred Forteen and Paisa Zero only  Hundred Fifty Six and Paisa Zero only  A14.00 Rupees:-Four Hundred No. Forteen Paisa Three One only  Total:-	2					
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Eigenest Mon2y:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Wry Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Eighty three only Eighty three only Eighty three only  Rupees:-Four Hundred Cum Character Funds Zero only  0 6314.00 Rupees:-Six Thousand Cum Paisa Zero only Hundred Forteen and Paisa Zero only  1 407.00 Rupees:-Six Thousand Six Hundred Fifty Six and Paisa Zero Only  Rupees:-Four Hundred Forteen and Paisa Zero Only  1 414.00 Rupees:-Four Hundred No. Forteen Paisa Three One only	4925	Total:-				
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Why Rate in Rate in words  Figure  4 324.83 Rupees -Three Hundred Twenty Four and Paisa Eighty three only  Rupees:-Four Hundred Cum Seven and Paisa Zero only  C 314.00 Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only  C 414.00 Rupees:-Four Hundred Rupees:-Four Hundred Paisa Tero only  Rupees:-Four Hundred Rupees					in-Change	-:-
Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  White Rate in Rate in words Rate in words  Figure  4 324.83 Rupees:-Three Hundred Cum  Twenty Four and Paisa Eighty three only  Rupees:-Four Hundred Cum  Three Hundred Forteen and Paisa Zero only  Rupees:-Six Thousand Cum  Three Hundred Forteen and Paisa Zero only  Rupees:-Six Thousand Six  Hundred Fifty Six and Paisa  Zero only  Rupees:-Four Hundred  Rupees:-Four Hundred  No.  Rupees:-Four Hundred  No.					614,709,1204.3.7 as per the direction of the Engineer-in-Charge including carnage of materials through all modes of	
Estimated C95t:-492570/-  Estimated C95t:-492570/-  Earnest Mon2y:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Wry Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Eighty three only Eighty three only Eighty three only Seven and Paisa Zero only  D 6314.00 Rupees:-Six Thousand Cum Three Hundred Forteen and Paisa Zero only Paisa Zero only Cum Hundred Forteen Paisa Zero One No.		only			structures with slope of 1 (V):20(H) towards drawing face complete as per drawing and technical specification clauses	
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Estimated Cest:-492570/-  Estimated Cest:-492570/-  Estimated Cest:-492570/-  Eighty three only  Figure  4 324.83 Rupees:-Three Hundred Cum Twenty Four and Paisa Eighty three only Eighty three o	_	Foreen Paisa Three One			retaining and breast wall with 100 (One hundred) dia millimetre PVC pipe extending through the full width of the	
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  Time:-One Month  Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Eighty three only Rupees:-Four Hundred Cum Seven and Paisa Zero only  0 6314.00 Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only Rupees:-Six Thousand Cum Three Hundred Forteen and Paisa Zero only  0 6656.00 Rupees:-Six Thousand Cum Hundred Fifty Six and Paisa Zerc only	_	Rupecs - Four Hundred	]	36 11	Providing weepholes in brick masonry/stone masonry/plain reinforced concrete abutment, wing wall, return wall and	ري ا
Estimated Cest:-492570/-  Estimated Cest:-492570/-  Earnest Monzy:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  If gure  4 324.83 Rupees:-Three Hundred  Twenty Four and Paisa Eighty three only  Rupees:-Four Hundred Seven and Paisa Zero only  Cum  Three Hundred Forteen and Paisa Zero only  Cum  Cum  Characteristic Cum  Cum  Cum  Cum  Cum  Cum  Cum  Cum		Zerc only				
Estimated Cgst:-492570/- Estimated Cgst:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  With Rate in Rate in words  In Rate in Rate in words  Rupees -Three Hundred Twenty Four and Paisa Eighty three only Rupees:-Four Hundred Seven and Paisa Zero only  O 6314.00 Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only  Rupees:-Six Thousand Cum Paisa Zero only  Cum		Hundred Fifty Six and Paisa			Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	_
Estimated Cgst:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  With Rate in Rate in words  4 324.83 Rupees -Three Hundred Twenty Four and Paisa Eighty three only Rupees:-Four Hundred Seven and Paisa Zero only  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  Unit C 1:4:8 at RD.5/180 Cum Three Hundred Cum Three Hundred Cum Paisa Zero only  C 1:4:8 at RD.5/180 to 5/193)		Rupces:-Six Thousand Six		66.30	Plain/reinforced cement concrete (1.4.8) in open foundation complete as per drawings and technical specification	4
Estimated Cgst:-492570/- Estimated Cgst:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  White Rate in Rate in words  Rupees -Three Hundred Twenty Four and Paisa Eighty three only  A 407.00 Rupees:-Four Hundred Seven and Paisa Zero only  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  Unit C 1:4:8 at RD.5/180 to 5/193)  Unit C 1:4:8 at RD.5/180 to 5/193)  Unit C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  Unit C 1:4:8 at RD.5/180 to 5/193)		Paisa Zero only				
Estimated Cgst:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Wry Rate in Rate in words  figure  4 324.83 Rupees -Three Hundred Twenty Four and Paisa Eighty three only  Rupees:-Four Hundred Seven and Paisa Zero only  C 6314.00 Rupees:-Six Thousand  C Cum		Three Hundred Forteen and			Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	_
Estimated Cgst:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  Rate in Rate in words  figure  4 324.83 Rupees -Three Hundred Twenty Four and Paisa Eighty three only Rupees:-Four Hundred Seven and Paisa Zero only	_	Rupces:-Six Thousand		4.10	Plain/reinforced cement concrete (1.6:12) in open foundation complete as per drawings and technical specification	53
Estimated Cest:-492570/- Earnest Monzy:-9900/- Time:-One Month  C 1:4:8 at RD.5/180 to 5/193) C 1:4:8 at RD.5/180 to 5/193  C 1:4:8 at RD.5/180 to 5/193  Rate in Rate in words Unit figure  4 324.83 Rupees:-Three Hundred Cum Eighty three only Eighty three only Rupees:-Four Hundred Cum Seven and Paisa Zero only					material as directed by the Engineer-in-Change	
Estimated C65t:-492570/-  Earnest Mon2y:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193  Timy Rate in Rate in words  Figure  4 324.83 Rupees -Three Hundred  Twenty Four and Paisa  Eighty three only  Coven and Paisa Zero only  Coven and Paisa Zero only	_				disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable	_
Estimated Cgst:-492570/- Earnest Mon:y:-9900/- Time:-One Month C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193  White Rate in Rate in words Unit figure Twenty Four and Paisa Eighty three only A0700 Runges:-Four Hundred Cum The Roman	_	Seven and Paisa Zero only	_		including setting out, construction of shoring and bracing, removal of stumps and other deferences material and	
Estimated Cgst: 492570/- Earnest Mon:y:-9900/- Time:-One Month C 1:4:8 at RD.5/180 to 5/193) C 1:4:8 at RD.5/180 to 5/193) G 1:4:8 at RD.5/180 to 5/193  C 1	+	Runges:-Four Hundred		21.71	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.	2
Estimated Cgst:-492570/- Earnest Mon:y:-9900/- Time:-One Month C 1:4:8 at RD.5/180 to 5/193) The Rate in Rate in words Figure Rate in words Twenty Four and Paisa  Twenty Four and Paisa	_	Eighty three only			with in all leads and lifts as per directed by the Engineer-in-Change	
Estimated Cgst:-492570/- Earnest Mon:y:-9900/- Time:-One Month C 1:4:8 at RD.5/180 to 5/193) Try Rate in Rate in words Unit figure 4 324.83 Rupees -Three Hundred Cum		Twenty Four and Paisa			excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	_
Estimated Cgst:-492570/- Earnest Mon:y:-9900/- Time:-One Month C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  Graph Rate in Rate in words  C 1:4:8 at RD.5/180 to 5/193)		Rupees - Three Hundred	_	4.94	excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of	-
Estimated Cgst:-492570/-  Earnest Mon:y:-9900/-  Time:-One Month  C 1:4:8 at RD.5/180 to 5/193)  C 1:4:8 at RD.5/180 to 5/193)  Unit			figure			
SCHEDULE OF QUANITITY  Estimated C65t: 492570/- Earnest Money:-9900/- Time:-One Month Time:-One Month Time:-One Month	_	Rate in words	Rate in	Quantity	Item of work	37.110.
		D.5/180 to 5/193)	:4:8 at R	n PCC 1	Walli-C/O B/wall	
		e Month	Time:-On		SOE WORK TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	NAME
		10n=y:-9900/-	Earnest N		SCHEDULE OF QUANITITY	
Job (40)		1 Cest:-492570/-	Estimated			
		Job No.				

DRAFT OF SCHEDULE OF QUANTITY.

Estimated cost Rs418482/-Earnest money Rs 8500/-Time one Month

		4	ω	N	2	Sr No	T di
	Total:-	Back filling behind abutment wing wall and return wall with granular materials complete within all leads and lifts as per direction of Engineer in charge	Providing and laying of boulder apron laid in wire crate with 4mm G.I wire conforming to IS 280mm IS 4826 100mm mesh (weeven diagonally)including 10 percent extra laps and joints and wire somne boulders weghing not less than 25kg as per drawing technical specification clause 1301 within all leads and lifts as per direction of Engineer in charge	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material, in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause 1503.1 and as per the direction of the Engineer-in-Charge including carriage of material through all modes of transportation within all leads and lifts and other incidentals.	Description of items	Many of Work - GO Driamwi to Gokswari km 0/0 ti 5/300 (SH- C/o R/wa;; at RD 1/910 to 1/930)
		29.40	125.00	14.00	44.00	Quantity	
DNII NO		1474.00	2890.90	407.00	186.32	Rate in Figure.	- NOW
ONI NOApproved for R\$ 41848200 -		Rs one thousand four hundred seventy four only	Rs two thousand eight hundred ninety only	Rs four hundred seven only.	Rs one hundred eighty six & per cubic metre 8198 paise thirty two only	Rate in Words	10 m
for the year 2023-2024		per cubic metre	per cubic metre	per cubic metre	s per cubic metre	unit	
2024	418482	43336	361250	5698	8198	Amount	
		902,01	19.5 <sub>0.7</sub> [6]				

Quouted rate in Fingure (+)(-) %
Quoted rate in words (+)(-) %

Singuture of contractor with full Adress

Expande Engineer B&R DVn HP.PWD Rohn

Condition:- 1 Ti		2	μ.	-		Sr. No			Name of
on:  1 The rates Should be quoted for all heights including all lead and lifts.  The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and 2 cost.  Quoted rate Figure (+/-)  Quoted rate Figure (+/-)	Total	providing and fixing plain asbestos cement sheet ceiling of approved quality with butt jointing and wood screws 6mm thick including all lead and lifts.	Steel work welded in built up Sections and framed work, including cutting, holsting, fixing in position and applying a coat of red lead paint in gratting framed guard bars ladder, railling, brackets and similar work including all lead and lifta as per HPPWD Specification of 1990 Volume-I as directed by the Engineer-In-Charge.	2		Description of items.		The state of the s	Schedule of Qty Name of Work:-A/R & M/O HPPWD store at Rohru(Sh:- C/o Steel work at HPPWI) store at Bohru)
		68.39	3111.1	3	6	200			Qty
		squi	83.4	4		Ote Unit			
		612.6	127	5	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST
Executive Engineer B&R Division HPPWD	,	Rupees Six Hundred & Twelve • Paise Sixty Only	Rupees One Hundred & Twenty Seven Ooly	6	In Words			Y	ST
	437005	41896	395110	7	Amount.		Two Month	8740	437005

## SCHUELDE OF QUANTITY

maintance of road etc

Estimate Cost Earnest Money 252000/--5040/--

Name :-R/R damage to Varrious road under Rohru sub Division (Rohru section)Hiring of JCB for removal of slips slush /land slide and

ſ													-							01.140.	2.2
		charge	ministry of transport and as per instruction of he Engineer in	hours other wise nu umber of hours shall be reduced	metre of earth work shall be done by the machine in one	quantity of stones from removal of slips shall be to be freatly	shall belong to the department and manikumum useful	be liable for its .All salvaged materils such as qurried stoen	people or in case any damage took place the contractor shall	width of the road to avoid the damge to the properties of the	this undervenable materials has to be done in the acquired	mechnacial transport if and when required. The disposal of	including their intermediate classification of soil including	such a spade work pick work jumer work soft rock hard rock	moorum shingle boulders decomposed or soft variety of soil	slips in all hegiths and all kinds of soils such as kankar	ancillay equipments as required at site of work for removal of	0.45cum including POL charges shifting charge and other	Hiring of JCB (Excactor cum loader having bucket capacity	STING. SUB-TEER AIR I WINS	City Hood and from of works
																			30.00	Quantity. Rate in figures.	
																		-	:	Rate in figures.	
																	م مل م	four hundred	B CISKA-Thouse	Rate in words.	
Executive Engineer B&R Divn HP.PWD Rohru	Total	0																,	per day	Unit	
																		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 52 060.00	Amount	4



					7	o	, .	1	· ·	2	-	or.no.	NAME O			
Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			Back filling behind abutments wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Construction of dry masonary in retaining walls, brest walls etc.as per drawings and technical specification including carriage of material within all leads and lifts as per directions of Engineer in charge	Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar 1:6 as directed by the Engineer-in-Change	and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Plant/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	Item of work	NAME OF WORK-: C/O Kui Nadu road km. 0/0 to 1/0 (SII:-C/O R/wall at RD 0/405 to 0/507 6 1.1.) Time:-One Month	SCHEDULE OF QUANITITY		
					13.56	74.37		2.16	5.16	20.28	17.40	Quantity				
	%	%			1210.00	3505.03	4750.00	5001.52	4475.35	430.51	246.65	Rate in	Time:-One	Estimated Earnest M		
				Total:-	Rupees:-One Thousand Two Hundred Ten and Paisa Zero only	Rupees: Three Thousand Five Hundred Five Paisa Zero Three Only.	Rupees:-Four Thousand Seven Hundred Fifty Paisa Zero Only.	Rupees:-Five Thousand One and Paisa Fifty Two only	Rupees:-Four Thousand Four Hundred Seventy Five and Paisa Thirty Five only	Rupces:-Four Hundred Thirty and Paisa Fifty One only	Rupces:-Two Hundred Forty Six and Paisa Sixty Five only	Rate in words	Month	Estimated Cost:-437235/- Earnest Money:-8700/-	Job No.	(
Division	R.R.D.D.	Execution		1	Cum	Cum	Cum	Cum	Cum	Cum	Cum	Unit				
ision	R.E. D		437235		16408	260669	113240	10803	23093	8731	4292	Amount				

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No	15	Providing weepholes in brick masonery/ Stone masonery, plain/reinforced concrete aboutment, wing wall_return wall with 100 mm dia AC pipe extending though the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614,709,1204,3.7 including all lead and lifts.	<u> </u>
cum	11.34	Back filling behind aboutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8	
сшп	71.82	Stone masonry in cement mortar for substructure complete as per drawing& technical specification Clause 702,704,1202 and 1204 Random rubble masonry in cement motar(1:6)	
сш	3.64	Plain/rein forced cernent concrete(1:4:8))in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	
cum	7.28	Plain/rein forced cement concrete(1:6:12)in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	· · ·
cum	26.32	Earthwork in excavation for structures as per drawing and technical specifications Clause 305. I including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	· ·
cum	16.52	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	100
4	3	2	Ľ
	Qıy		Sr. No
ESTIMATED COST EARNEST MONEY TIME LIMIT:	/5/5 (0 1/589)	T BALL MAN TO THE COMMENT OF THE COM	2
	Qty	Schedule o	Nen
			7
	Cum cum	Cum cum	Schedule of Qty  Schedule of Qty  Ot Work:- R/R Damage to Badiyara Diswani road km 0/00 to 6/00(Sh:- C/o R/wall at Rd 1/575 to 1/589)  Description of items.  Description of items.  Description of items.  Oty  Unit  2  Excavation in soil in Hilly. Area by manual means including culting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603. 1  Earthwork in excavation for structures as per drawing and technical specifications Clause 305. 1 including setting out, construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.  Plainfrein forced cement concrete(1:4.12) in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203  Stone masonry in cement mortar for substructure complete as per drawing and technical specification Clause 1024, 1202 and 1204 Random rubble masonry in cement motar(1:6)  Stone masonry in cement mortar for substructure complete as per drawing sk technical specification Clause 1204, 3.8  Clause 1204, 3.8  Providing weepholes in brick masonery/ Stone masonery, plain/reinforced concrete aboutment, wing  Rough for the same of the stone of the same of the stone of the same of the stone of the same of the same of the stone of the same

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

<sup>1</sup> The rates Should be quoted for all heights including all lead and lifts.

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

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	SERIE/SCHEDULE OF OUANITTY		Estimated C	Job No. Estimated Cost:-270097/- Earnest Money:-17100/- < '/ o /	
			Time:-One Month	Aonth	
NAME	OF WORK:-R/M of Rest House at Tikkar (SII:-C/O wood work & W.S & S.I.	8 & S.I.			
Sr.no.	ltem of work	Quantity	Rate in figure	Rate	Rate in words
-	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade I Type II, in panelling fixed in aluminum doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings and directions of engineer-in-charge.	79.84	1360.65	Rupees:-One Hundred Sixi Five only	Rupces:-One Thousand Three Hundred Sixty and Paisa Sixty Five only
2	P/I: Sunmica including carriage of meterial with in all lead and lifts.	79.84	620.00	Rupces:-Six Hundre and Paisa Zero only	Rupces:-Six Hundred Twenty and Paisa Zero only
(,)	PVC Sheet for floor	61.66	450.00	Rupces:-Four Hundi and Paisa Zero only	Rupces:-Four Hundred Fifty and Paisa Zero only
4	Providing and fixing 18 mm thick gang saw cut, mirror polished, premoulded and prepolished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement moriar 1:4 (1 cement: 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups. including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels.	3.06	2575.57	Rupces:-1 Hundred Paisa Fift	Rupces:-Two Thousand Five Hundred Seventy Five and Paisa Fifty Seven only
u	Providing and fixing viterous China wash, down water closet (European Type W.C. pan) with integral 'P' or 'S' trap including jointing the trap with soil pipe in cement mortar 1:1 (1 cement: 1 sand) seat and cover to be measured and paid for separately including carriage of materials within all leads and lifts:-Anglo Indian universl closet.	4.00	4818.50	Rupces:-Fi Hundred Fifty only	Rupces:-Four Thousand Eight Hundred Eighteen and Paisa Fifty only
6	Providing and fixing PVC Finolex floor traps 1SI marked of self cleaning design including fixing with approved adhesive, cost of cutting and making good the wall and floors etc. complete including carriage of material within all leads and lifts as per direction of Engineer-in-charge:-(110mmx75mm)	4.00	985.70	Rupees:-1	Rupees:-Nine Hundred Eighty Five and Paisa Seventy only

П	T				_		13	12	=	10	. 0	×	7
						Providing and fixing PTM1 soap Dish Holder having length of 138mm, breadth 102mm, height of 75mm with concealed fitting arrangements, weighing not less than 106 gms.					Providing and fixing stainless steel kitchen sink of approved standard ISI make with drain board and C.P. waste with C.I. or M.S. Brackets painted white including cutting holes and making good the same but excluding fitting 610 x 510 min with bowl depth 200 mm.including carriage of materials within all leads and lifts	Providing and fixing viterous China Hind ware IS marked IS No. 2556 or equivalent wash basin with single hole for pillar tap with C.I. or M.S. brackets painted white including cutting holes and making good the same but excluding fitting including carriage of materials within all leads and lifts:-Flat back:-550 X 400 mm size	Providing and fixing 10.00 ltr.capacity PVC low level flushing cistern Hind ware sleek ultra design No 186575 size 42 X 39 X 14 cm or equivalent with a pair of brackets with fittings such as lead valve, syphon, 15mm nominal size PVC ball valve with polythene float, with push button, couplings for connections with inlet, outlet and ovrflow pipe, 40mm dia C.P. flush bend including cutting holes in walls and making good the same and connecting the flush bend with eistern and closet (overflow) pipe to be measured and paid for separately including carriage of materials within all leads and lifts:-
				DN		16.00	4.00	4.00	2.00	4.00	2.00	4.00	4.00
				DNIT No. 之/分		134.99	450.00	650.00	6000.00	00.008	4491.90	3313.30	2280.10
IL	_   _		╡	Approved for Rs.270097/- only for the Year 2023-2024	Total:-	Rupces:-One Hundred Thirty Four and Paisa Ninety Nine only	Rupees:-Four Hundred Fifty and Paisa Zero only	Rupces:-Six Hundred Fifty and Paisa Zero only	Rupees:-Six Thousand and Paisa Zero only	Rupees:-Eight Hundred and Paisa Zero only	Rupces:-Four Thousand Four Hundred Ninety One and Paisa Ninety only	Rupces:-Three Thousand Three Hundred Thirteen and Paisa Thirty only	Rupees:-Two Thousand Two Hundred Eighty and Paisa Ten only
HP.PWD Rohru	Execultive Eigineer	5		/- only for		Each	Each	Each	Each	Each	Each	Each	Each
Rohru	Eigineer			the Year 2023-2024	270097	2160	1800	2600	12000	3200	8984	13253	9120

(83)

																			 3		1		_	
										2						_		Sr.no.	NAME					
							alleads and lifts as per direction of Engineer in charge	in Cement mortar 1:6 (1 cement: 6coarse sand) including carriage of materials in	7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in:	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation	charge	including carriage of materials in alleads and lifts as per direction of Lingineer in	including border of required shade and colour complete in alltespect upto all lor levels	polethene foam plus 100 Microne thick polethene sheet under lay No. 045 Beech West	thick of Kerno original or equivalent placed over cushion of 2mm thick expended	Providing and fixing IIDl? decorative laminate core board flooring AC4 class 32,8mm		Item of work	NAME OF WORK:-Repair and maintenance of Rest House at Tikkur (SH:-P/F AC4 flooring and Boundary wall at Rest House Tikkar)		THE OF QUANTITY			
					DN					18.40						127.47		Quantity	F AC4 flo					
					IT No. 2					9870.00						2353.80	figure	Rate in	oring and	Time:-One Month	Earnest Mo	Estimated (		
				J	DNIT No. 2122 Approved for Rs. 481647/- only for the Year 2023-2024	Total:-		Zero only	Hundred Seventy and Paisa	Rupces:-Nine Thousand Eight				Eighty only	Hundred Fifty Three and Paisa	Rupecs:-Two Thousand Three		Rate in words	l Boundary wall at Rest I	Month	Earnest Money:-9700/-	ted Cost:-481647/-	Job No.	
HP.PWD Rohru	<b>B&amp;R</b> Division	Executive Eigineer	Ó		- only for t					Sqm						.Sqm		Unit	House Til					
Rohru	sion	Eigineer			the Year 2023-2024	481647				181608						300039		Amount	kkar)					
																			_	_				'



						Par	
		2	_	Sr.no.	NAME		
		Providing and fixing plain lining with tongued and groved jointing and screws (frame work and cover fillets to be measured and paid for separately with.	Providing word work in trusses purlins, rafters, posts post plates, wall plates and the like wrought framed, hoisted and fixing in position.	Item of work	NAME OF WORK:-Repair and maintenance of Rest House at Tikkar (SH:-Construction of wood work for linning in wall )	SATA / SCHEDULE OF QUANITITY	
	DN	142.84	1.31	Quantity	nstructio		
	DNIT No. 之人	2300.00	101001.14	Rate in figure	on of wood	Earnest Money:-9. Time:-One Month	Estimated (
	Total: 460843   123 Approved for Rs. 460843/- only for the Year 2023-2024	Rupkes Two Thousand Three Humbred and Paisa Zero only	Rupees -Oue Lac One Thousand One and Paisa Forteen only	Rate in words	I work for linning in wal	Earnest Money: 9300/- Time:-One Month	Estimated Cost:-460843/-
Executive Eigineer B&R Division HP.PWD Rohru	- only for	Sqm	Sqm	Unit			
Eigineer ision Rohru	460843 the Year 2023-2024	328532	132311	Amount			



7		ω	2	,1	,_		Sr. No			Nam	
Total	Providing and laving Vitrified tiles in different sizes (thickness to be specified by the manufacturer), with water absorption less than 0.08% and conforming to IS: 15622, of approved brand & manufacturer, in all colours and shade, in skirting, riser of steps, laid with cement based high polymer modified quick set tile adbesive (water based) conforming to IS: 15477, in average 6 mm thickness, including grouting of joints (Payment for grouting of joints to be made separately).	Providing and laying Vitrified tiles in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08 % and conforming to 1.S. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etc. complete.	Wall painting with acrylic emulsion paint of approved brand and manufacture to give an even shade :including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume-I and as per direction of Engineer-in-Charge.	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade: New work (two or more coats) over and including water thinnable priming coat with cement primer complete including carriage of material within all leads and lifts and as per HP.PWD., specifications of 1990 volume-1 and as per direction of Engineer-in-Charge.	2		lo Description of items.			Name of Work:- R/M of Rest House at Tikkar(SH:- C/o Painting work and Tile work)	Schedule of Qty
	151.16	62.29	466.82	466.82	3	3	010				ĬQtγ
	sqm	wbs	sqm	mps	4	011,	Oty Unit				
	1567.89	1438.31	105	120	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees One Thousand Five Hundred & Sixty Seven - Paise Eighty Nine Only	Rupees One Thousand Four Hundred & Thirty Eight - Paise Thirty One Only	Rupees One Hondred & Five Only	Rupees One Hundred & Twenty Only	6	In Words			2Y	ST	
431629	237002	89592	49016	56018	7	Amount.		Two Month	8633	431629	

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

Quoted rate Figure (+/-)
Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer
E&R Division HPPWD

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						ω	ъ	_	Sr.no.	NAME					
Signature of contractor with address:-	Current tare and an analysis of the current and an analysis of	Onoted rate in words	Quoted rate in figure			Providing and laying of boulder apron laid in wire crates with 4 mm (four) millimetre dia GI wire conforming to 18280 and IS: 4826 in 100 mm x 100 mm (hundred millimetre x hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end joints laid with stone boulders weighing not less than 2.5 (twenty five)kilogramme each as per drawing and MORD Technical Specifications Clause 1301 and as per the direction of the Engineer-in-Charge including carriage of material through al! modes of transportation within ail leads and lifts and other incidentals.	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	Item of work	NAME OF WORK:-C/O link road from Rai Odhidhar (IIB Khasdhar) km.0/0 to 1/300 (SH		SCHEDULE OF QUANITITY			
		%	%	DNIT No.		156.25	21.00	34.50	Quantity	00 (SH:-					
				,		2593.70	407.00	324.83	Rate in figure	C/O B/w	Time:-One Month	Earnest M	Estimated		
	,			Approved for Rs.425019/- only	Total:-	Rupees:-Two Thousand Five Hundred Ninety Three and Paisa Seven Zero only	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty three only	Rate in words	t:-C/O B/wall in wire crate at RD.0/580 to 0/630)	Month	Earnest Money:-8500/-	Estimated Cost:-425019/-	Job No.	(-
HP.PWD Rohru	Tyceup.	Execultive		ly for the 1		Cum	Cum	Cum	Unit	580 to 0/6			·		
Rohru	c Elganori	Executive Eigineer	,	for the Year 2023-2024	425019	, 405266	8547	11207	Amount	30)					

			Estimate	Lestimated Cost:-432281/-		
	JUNE OF QUANITITY		Earnest l	Earnest Money:-8700/-		
NAME	NAME OF WORK:-C/O link road from Rai Odhidhar (IIB Khasdhar) km.0/0 to 1/300 (SH:-C/O 900mm dia HPC at PD 1/150)	.HS) 00	Time:-O	C/O 900mm dia HDC at DD 1/150		
2	(AAA AMAGAMA) MII.OO O AA	mc (Suc	-6/0/200	omm dia HPC at KD.1/150	, ,	
Sr.no.	Item of work	Quantity	Rate in figure	Rate in words	Unit	Amount
	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	13.86	324.83	Rupees:-Three Hundred Twenty Four and Paisa Eighty three only	Cum	4502
2	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	45.80	407.00	Rupees:-Four Hundred Seven and Paisa Zero only	Cum	18641
W	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	6.22	5109.04	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	Cum	31778
4	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	4.65	5710.66	Rupees:-Five Thousand Seven Hundred Ten and Paisa Six Six only	Cum	26555
5	Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement: 6 sand) for foundation complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads and lifts as per directions of Engineer in charge	35.40	5400.00	Rupees:-Four Thousand Four Hundred Paisa Zero Only.	Cum	191160
6	Construction of dry rubble masonary for retaining wall, brest walls, reventment walls and parapets etc.for sub-structure and super structure complete as per drawings and technical specification Clauses 704.6,1302.5 as directed by the Engineer-in-Change	28.14	3677.35	Rupees:-Three Thousand Six Hundred Seventy Seven Paisa Three Five only	Cum	103481
7	Back filling behind abutments wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	7.91	1331.51	Rupees:-One Thousand three Hundred thirty one and Paisa Five One only	Cum	10532

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Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure				technical specification clause 1303 as directed by the Engineer-in-Change	Providing and laying flooring laid over cement concrete bedding complete as per drawing and	Providing and laying rainforced cement concrete pipe NP2 for culverts on forst class bedding of granular material in single row icluding fixing collar with cement mortar 1:2 but excluding excavation protection works backing filling concrete and masonary works in head walls and parapets caluse 1106 as directed by the Engineer-in-Change
	%	%		DNIT No			0.49	7.50
-							12770.56	5250.00
				Approved for Rs.432281/- only	Total:-	Seven Hundred Seventy Paisa Five Six only.	Rupees:-Twelve Thousand	5250.00 Rupces:-Five Thousand Two Flundred Fifty Paisa Zero only.
<b>B&amp;R</b> Divis	Executiva			y for the Y			Cum	Cum
sion	Eigineer			ear 2023-2024	432281	_	6258	39375
	Signature of contractor with address:-	, %	%	%	DNIT No. Approved for Rs.432281/- only %	DNIT No. %	DNIT No. %	0.49 12770.56  DNIT No.  %

1000						
Approved for Rs. 492443/- only for the Year 2023-2024	3/- only for	Approved for Rs.49244	ONIT No.	ING		T
492443		Total:-				
24881	Cum	Rupees:-One Thousand Four Hundred Seventy Four Paisa Zero only.	1474.00	16.88	Providing and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	4
428992	Cum	Rupees:-Two Thousand Eight Hundred Ninety Paisa Zero only.	2890.00	148.44	Providing and laying of boulder apron laid in wire crates with 4 mm dia Gl wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301 as directed by the Engineer-in-Change	U.
12668	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	31.125	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	, ~
25903	Cum	Rupees:-Three Hundred Twenty Four and Paisa Eighty only	324.80	79.75	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	,
Amount	0 3/600) Unit	/050 & R/wall at Rd.3/585 to	.5/025 to 5/	3/wall at RD. Quantity	Sr.no. Item of work Item of work Quantity Rate in Rate in words Unit	Sr.no.
		Estimated Cost:-492443/- Earnest Money:-9900/- Time:-One Month	Estimate Earnest   Time:-O		F WORK BOR SOMEWAY SCHEDULE OF QUANITITY	NAME
		Job No				

Executive Eigineer B&R Division Rohru

% %

Signature of contractor with address:-

Quoted rate in figure Quoted rate in words

													6 10		#P	
						_	. σ	, ύ	4		2	-	Sr.no.	NAME		
	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			rroviding and laying of back thing behind abouncil wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Construction dry rubble Stone masonary for retaining walls breast wall revemtment walls and parapets etc for sub structure nd superstructure complete as per drawings and technical specification Clauses 704.6 and 1302.5 within all leads and lifts as per directions of Engineer in charge	should masonary in cement mortar 1.6 (ICement is sand) for sub-structure complete as per drawings and technical specification Clauses 702, 704,1202 and 1204 including carriage of material within all leads and lifts as per directions of Engineer in charge	riam/remioreed cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-Change	Plain/reinforced coment concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material with in all leads and lifts as per directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Chance	Item of work	NAME OF WORK:- R/R damages on Udayniwas Jakhar Rantari road km. 0/0 to 4/0 (SH:-C/O R/wall at RD.3/870 to 3/880)	SEAR/SCHEDULE OF QUANITITY	
		%	%	DNIT		14.90	36.15	38.76	7.00	3.80	33.10	33.20	Quantity	O R/wall at RD		
				No.		1474.00	4082.00	5400.00	6656.00	6314.00	407.00	324.83	Rate in figure	.3/870 to 3/880)	Estimated Cost:-47367; Earnest Money:-9500/-	
		•		Approved for Rs.473672/- only or the Year 2023-2024	Total:-	Rupees:-One Thousand Four Hundred Seventy Four Paisa Zero only.	Rupees:-Four Thousand Eighty Two Paisa Zero only.	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	Rupees:- Five Thousand Five Hundred Forty Paisa Zero only.	Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only	Rupces:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only	Rate in words	lonth	Estimated Cost:-473672/- Earnest Money:-9500/-	Job No.
HP.PWD Rohru	B&R Division	Executive	,	ly or the h	7	Cum	Cum	Cum	Cum	Cum	Cum	Cum	Unit			
Rohru	ision	Executive Eigineer	7	ear 2023-2024	473672	21963	147564	209304	46592	23993	13472	10784	Amount			

I	μ.	-	J. 10	2	0/285)	Name o
Total	including saturated soil comprising of ordinary soil, soft rocks, thard rocks, chiscilling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out of rock (where blasting is prohibited) and other intermediate classification of soil setting out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries. materials took equipments and safety means—and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingkes, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be kess than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private properry during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Eugineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful and stacked out specifie	2	Description of Rems.			Schedule of Qty  Name of Work:- C/o Link road Shashtwani kainchi to gartu nala km 0/00 to 2/00[SI]:-F/C 5/7 intr wide road at RD 0/135 to
	2060.625	ω	Qıy			Qty Tr wide road at
	. CLIM	4	Qty Unit			RD 0/135 to
	228.111	5	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST
	Rupees Two Hundred & Twenty Eight - Paise Eleven Only	6	In Words		γ []	T
470051	470051	7	Amount.	Two Month	9401	470051

Condition:
1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and

Quoted rate Figure (+/-)

Quoted rate Words (+/-)
Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

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Condition:-		H	_	\	2 2	0/420)	me of	
n:-	Total	Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, graded width cutting and trimming of side slopes and level as shown on the drawing and sa directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause 300, 1603.1, 1603.2, sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including bead load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of emachineries, materials tooks equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 13 (One third) for blasting work hard rock 1/6th (One sixth) blasting work of trock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Goverument. A recovery of useful stones 187.27cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item	2	vescription of items.	5		Name of Work:- C/o Link road Shashtwani kainchi to gartu nala km 0/00 to 2/00(SH:-F/C 5/7 mtr wide road at RD 0/285 to	Schedule of Oty
		1935	3	Qty			wide road at	Otv
		CC ·	4	Qty Unit			RD 0/285 to	
		228.335	5	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
9		Rupees Two Hundred & Twenty Eight - Paise Thirty Four Only	6	in Words		Y	<b>-</b> i	
	441829	441829	7	Amount.	Two Month	8837	441829	

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

1 The rates Should be quoted for all heights including all lead and lifts.

Quoted rate Figure (+/-) Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru