### Himachal Pradesh **Public Works Department**

NO:- PW-RD-N.I.T/2024-25

7715

Pated: 28 9 224

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.

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

### 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 Distt Shimla(HP) on behalf of the Governor of H.P for the following works from registered contractors in HPPWD (B&R) in appropriate class so as to reach in this office on 10/09/2024 up to 10:30 AM and will be opened on the same day at 11:00 AM in the presence of contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 09/09/2024 between 10:00 AM to 2:00 PM The tender form can be had from this office against cash payment (Non-refundable) on 09/8/2024 between 02:00 PM to 5:00PM.

The Earnest money in the shape of NSC/FDR/Saving account of the Post office bank in H.P duly pledged in favour of the XEN must accompany with each tender condition/incomplete tenders & tender without earnest money will be similarly rejected .The XEN reserves the right to accept or reject any or all tenders or drop the proposal of tenders without assigning any reason.

Sr. No.	Name of Work	Estimated	EMD	Cost of	Time	Eligible
JI. NO.		Cost	(Rs.)	Tender	Limit	class of
1				(Rs.)		Contrac
1.	Chirgaon to Thala Chanti road (SH:-F/C 5/7 mtr wide between					tor
1.	Km RD 0/00 to 0/075)	399145.0	6900./	350/-	Two	Calss
2.					Months	"C&D"
2.	Chirgaon to Thala Chanti road (SH:-F/C 5/7 mtr wide between Km RD 0/195 to 0/300	499753.00	10000.	350/-	Two	Calss
-			/-		Months	"C&D"
3.	A/R & M/O RCD road km 0/00 to 21/195(SH:-C/o PCC	488912/-	9778/-	350/-	Two	Calss
	Parapets 1:2.5:5 in km 7/180 to 8/400(Essential Reaches)				Months	"C&D"
4.	A/R & M/O RCD road km 0/00 to 21/195(SH:-C/o PCC	488912/-	9778/-	350/-	Two	Calss
	Parapets 1:2.5:5 in km 9/060 to 11/00(Essential Reaches)	,		0007	Months	"C&D"
5.	R/R damages on link Road to Village Jabbal km 0/0 to	267009/-	5400/-	350/-		
	6/0(SH:- C/O B/Wall in wire crate at RD 0/500 to 0/0/530)		3100/	330/-	Two	Calss
	(DNIT NO2328 YEAR-23-24 )				Months	"C&D"
6.	R/R damages on Chilala Dugyani Jakhnoti road km 0/0 to	479951/-	9599/-	2507	_	
	5/0 (SH:- P/L G-III for repair and maintenance of raod	177317	2399/-	350/-	Two	Calss
	surgace demaged due to heavy snow and rainfall in				Months	"C&D"
	essential reaches km 0/0 to 2/500)					
7.	C/O of Gushali to Jabbal road km 0/00 to 6/00 (SH:-	435204/-	8700/-	350/-	Tule	Calss
	Removal of slip various RD 1/735 to 1/840	1552017	67007-	330/-	Two	"C&D"
8.	C/O Raha Panu to Chanti road km 0/0 to 2/0 (SH:- C/O	418251/-	02007	2507	Months	
	B/Wall in wire crate at RD. 1/120 to 1/156, 1/785 to	710231/-	8300/-	350/-	Two	Calss
	1/792.5, 1/792.50 to 1/802.50)	** -			Months	"C&D"
	-/ · · = · · · / · · · · · · · · · · · ·		1		1	1

						Calss
				350/-	Two	"C&D"
	200. 24	468503/-	9370/-	350/	Months	
9.	R/R Damage to RCD road km 0/00 to 21/195(SH:- C/o	4003037			Two	Calss
7.	1 - 1 11: D /D 1.6 at R[] 17/000 to 12/0/3	432612/-	8652/-	350/-	Months	"C&D"
10		432012/			Two	Calss
10	Panair of WPM G- III in KM 0/00 to 2/00) 1985 23-24	122(12/-	8652/-	350/-	Months	"C&D"
11	P. /P. Damages to sandasu to Telga road km 0/0 to 6/0 (SH:-	432612/-	000-7			Calss
11	Repair of WBM G- III in KM 0/0 to 3/0) 1986 23-24	- 107	2000/-	350/-	Two	"C&D"
12	C/O Chirgaon Ghushali Rohal Road km 0/00 t 16/00 (SH:-	99248/-	2000/		Months	0000
12	C/O wire crate B/Wall in wire crates at RD 9/910 to 9/920					Calss
-	) (DNIT NO1613 YEAR-23-24		2000/-	350/-	Two	"C&D"
13	C/O Chirgaon Ghushali Rohal Road km 0/00 t 16/00 (SH:-	97991/-	2000/-	3507	Months	CAD
ш.	C/O wire crate B/Wall in wire crates at RD 9/945 to 9/955					
	) (DNIT NO1612 YEAR-23-24 )		2000	350/-	Two	Calss
14	Construction of Rohru Chirgaon Dodra Kawar road km	149000	2980	330/	Months	"C&D"
	0/00 to 15/00 (SH:-Axle Load Survey and Automatic Traffic				11.00	
	Count Survey ATCC(Under NABARD Non-MLA Priority)			250/	Two	Calss
15	Construction of 30.00mtr span steel truss Bridge over	300000/-	6000/-	350/-	Months	"C&D"
13	Pabber River on Kochi to barsheel road in distts shimla H.P				MOLENS	
	(SH:- Preparartion of General Agreement of Drawings and					
	bridge estimate)				T	Calss
16	R/R Damages to various road under Chirgaon sub Division	495000/-	9900/-	350/-	Two	"C&D"
10	(Seema section ) (SH:- Hiring of JCB for removal of slips,				Months	Cab
	maintenance of road )				12	Calss
17	Improvement of approach road to Bakhirana bridge	492659/-	9853/-	350/-	Two	"C&D"
-	towards Rohru Side(Sh:- Back filling Behind the R/wall km				Months	Cab
	0/00 to 0/030)					Calss
18	R/R damages on Andhra Jhanjwani Giyari road km 0/0 to	204000/-	4080/-	350/-	Two	"C&D"
	8/500 (Section Chirgaon) (SH:- Hiring of Tipper for			5	Months	LAD
	carriage of Muck/stone on various roads)					C 1
19	R/R Damages to Chirgaon Gushali Rohal road km 0/0 to	456407/-	9200/-	350/-	Two	Calss
	16/0 (SH:- C/o R/Wall in wire crate at RD 14/145 to				Months	"C&D"
	14/170)			1227		
20	C/O Dhagoli to Gaonsari km 0/00 t 8/00 (SH:- C/O wire	445200/-	8904/-	350/-	Two	Calss
	crate R/Wall at RD 6/390 to 6/400, 6/700 to 6/712)				Months	"C&D"
21	R/R of various road under Rohru Sub Division Samoli	495000/-	9900/-	350/-	Two	Calss
	Section (SH:- Hiring of ICB for C/o Unlined surface drain				Months	"C&D"
	and earthen shoulder and maintenance of road etc) Astani					
	Kaaina pani Munkadhar and Sanji Munchara)		700000000000000000000000000000000000000			
22	C/O Govt. PG Degree Collage Seema. (SH:- C/O Play Ground	407380/-	8148/-	350/-	Two	Calss
	U-Shape Drain in PCC 1:3:6 at RD 0/00 to 0/120 ( Pedestal				Months	"C&D"
	Side )			2501		
23	C/O Govt. PG Degree Collage Seema. (SH:- C/O Play Ground	393471/-	7869/-	350/-	Two	Calss
	Pedestal in R/R masonary 1:6 towards valley side at RD				Months	"C&D"
-	0/0 to 0/020 50 )		0.1001	2501		
24	C/o Link road Pakhar to Barsheel km 0/0 to 1/0 (SH:- F/C	474158/-	9483/-	350/-	Two	Calss
	5/7 mtr. Wide road at RD 0/0 to 0/120)			070	Months	"C&D"
25	R/R damages on RCD. Road km 0/0 to 21/195 (SH:- C/O	49113/-	9900/-	350/-	Two	Calss
	R/Wall at RD, 6/060 to 6/088)				Months	"C&D"
26	A/R & M/O RCD Road km 2/0 to 21/195 & Badiyara Kaloti	95060/-	1901/-	350/-	Two	Calss
20	Dhumadhar road km 0/0 to 4/500 & Diswani Laka Kayani		}		Months	"C&D"
	road km 0/0 to 5/0(SH:- White washing on hill side wall					
	and Cuide stone at various reaches			-		
27	C/O Banoti Kandra road km 0/0 to 5/0(SH:- C/0 5// mtr.	484961/-	9699/-	350/-	Two	Calss
1 /./	wide formation cutting between km RD 2/060 to 2/120	I	1		Months	"C&D"

			T			
* *			10000	350/-	Two	Calss "C&D
	C/O R/Wall in wire crate at RD. 1/405 to 1/422.50)	493095/-	10000	D	Months	Car
28	C/O link road from Harbal Garden to Manzil Ambyasu Kill		/~			Calee
20	0/0 to 3/510 (SH: C/O 5/7 mtr wid road at RD 2/975 to			350/-	Two	Calss
	3/195)	484961/-	9900/-	350/-	Months	"C&D
29	C/O link road from Harbal Garden to Manzil Ambyasu km	484 3017			William	
29.	0/0 to 3/510 (SH: C/O 5/7 mtr wid road at RD 2/555 to					Calss
	2/750)		7100/-	350/-	Two	"C&D
	C/o Ambulance road from Banoti to GSSS Saribasa	350879/-	71007		Months	
30	Devidhar road (SH:- C/o r/wall at RD 0/025 to 0/038)			350/-	Two	Calss
·	Repair and maintenance of Govt Degree Collage Seema	497961/-	9959/-	3307	Months	"C&D
31	Repair and maintenance of dove begree conage seems					Calss
	(Staff Quarter)Sh:- Painting work	497418/-	9948/-	350/-	Two	"C&D
32	R/R Damage Badiyara jangla Devidhar road km 0/00 to	497.1107			Months	
	11/00(SH:- C/o R/wall at RD 2/470 to 2/474.50)	2001	8258/-	350/-	Two	Calss
33	R/R Damage Badiyara jangla Devidhar road km 0/00 to	412893/-	8230/-	5557	Months	"C&D
33	11/00(SH:- C/o R/wall at RD 2/460 to 2/464.50)			250/	Two	Calss
	C/o Link road to Chanti raha panu road km 0/00 to	492317/-	9800/-	350/-	Months	"C&D
34	2/00(Sh:- Widening of road at RD 0/930 to 1/330)					Calss
	2/00(Sn:- Wideling of road at RD 0/ 750 to 1/550)	473010/-	9460/-	350/-	Two	
35	C/o Link road from Chichwari Bus stand to village Thana	4/3010/			Months	"C&D
	km 0/00 to 3/00(SH:- C/o B/wall in PCC 1:4:8 at RD 0/200					
	to 0/211	122500/	9871/-	350/-	Two	Calss
36	C/o Link road Desoti to H.B Kheda km0/00 to 2/700(SH:-	493528/-	96/1/	3307	Months	"C&D
	F/C 5/7 mtr wide road at Rd 1/995 to 2/430)			250/	Two	Calss
37	R/R Damage on Various road under in Chirgaon Sub	495000/-	9900/-	350/-		"C&D
3/	Division (Seema Section)(SH:- Removal of slips by JCB at				Months	CCCD
	various Rds and dressing of road surface drain clearance.)					Calss
	R/R Damage on Various road under in Chirachar LCP at	495000/-	9900/-	350/-	Two	
38	R/R Damage on Various road under in Chirgaon Sub				Months	"C&D"
	Division (Chirgaon Section) (SH:- Removal of slips by JCB at					
	various Rds and dressing of road surface drain clearance.)	495000/-	9900/-	350/-	Two	Calss
39	R/R Damage on Various road under in Chirgaon Sub	1550007	,		Months	"C&D'
	Division (Chirgaon Section)(SH:- Removal of slips by JCB at					
	regions Pds and dressing of road surface drain clearance.)	495000/-	9900/-	350/-	Two	Calss
40	Various road under in Unitydoll Sub	493000/-	33007	3307	Months	"C&D'
10	- Coction I SH:- Removal of Ships by ICD at	1			Michigan	
	Dide and dressing of road surface drain clearance.	100001	9900/-	350/-	Two	Calss
	The same Various road under in United on Sub	495000/-	9900/-	330/-	Months	"C&D"
41	(n. divers Coction II SH'- Removal of Ships by 100 at				Widitiis	das
	various Rds and dressing of road surface drain clearance.)			2721		Calss
	Training wood under in this your sub	495000/-	9900/-	350/-	Two	"C&D"
42	R/R Damage on Various road under in chings				Months	C&D
	R/R Damage on Various road under in chings by JCB at Division (Badiyara Section)(SH:- Removal of slips by JCB at private drain clearance.)					
	. Disand droccing of Food Surface diam con	495000/-	9900/-	350/-	Two	Calss
43	The significant road in the fill the road				Months	"C&D
15						
	by descring of road surface drain creature	495000/-	9900/-	350/-	Two	Calss
		495000/-	37007	1	Months	"C&D
44						
			00001	250/	Two	Calss
	Division (Badiyara Section)(SH. Removal or or various Rds and dressing of road surface drain clearance.)  C/o bailey bridge over river Andhra to connect rausi village  C. b. Division Chirgaon Section (SH:-	495000/-	9900/-	350/-	1	"C&D
45	C/o bailey bridge over river Alidina to connection (SH:	1			Months	Cab
	a reco : " " inggon Siin Hivisium Cim Buon"				-	Calss
	Hiring of pock lane for benching the rausi side bed)	495000/-	9900/-	350/-		
46					Months	"C&D
40	R/R Damage to Brasil Rachi Runda marter Robot S/100(SH:- Hiring of JCB for removal of slips/landslide and					
	maintenance of road etc)  R/R Damage to Rohru Barara Sharog road (SH:- C/o R/wall	428254/-	8565/-	350/-	Two	Calss

4		3.55			Months	"C&D"
	in PCC 1:4:8 at RD 5/945 to 5/957)			350/-	Two	Calss
48	Balance work of Chiuni Baghi road km 0/00 to 3/00(SH:-	466792/-	9336/-	350/-	Months	"C&D"
49	C/o Edge wall,R/wall at Rd 2/627, 1/540 to 1/566.10)  Restoration of rain damage on various road under Sheelghat Section(Tikkar Sub Division)(SII:- Hiring of JCB of landslide drainclerance,opening of culverts,filling of depression and burms)	493000/-	9860/-	350/-	Two Months	"C&D"
50	R/R Damage on Various roads under Chirgaon Section of Chirgaon Sub Division (SH:-Hiring of JCB Excavator-Cum-Loader for removal of Slips, C/o Katcha drain and repair of Shoulders etc)	495000/-	9860/-	350/-	Two Months	"C&D"
51	R/R Damage on Various roads under summerkot Section of Rohru Sub Division (SH:- Hiring of JCB Excator cum Loader for removal of slips,maintenance of road & Drain etc)	495000/-	9860/-	350/-	Two Months	Calss "C&D"
52	R/R Damage to various roads under Rohru Section Sub Division Rohru(Sh:- Hiring of JCB for removal of slip and land slide maintenance of road)	495000/-	9860/-	350/-	Two Months	Calss "C&D"
53	R/R Damage to various roads under Summerkot Section Sub Division Rohru(Sh:- Hiring of JCB for removal of slip and land slide maintenance of road)	495000/-	9900/-	350/-	Two Months	Calss "C&D"
54	R/R Damage to various road under Rohru Sub Division iin Samoli section(SH:- Hiring of Tipper for carriage of muck/stone)	318000/-	6360/-	350/-	Two Months	Calss "C&D"
55	R/R Damage on Chirgaon Chilala road km 0/00 to 5/450(SH:- C/o R/wall in wire crate and PCC1:3:6 at RD 1/740 to 1/743.90)	478459/-	9569/-	350/-	Two Months	Calss "C&D"
56	R/R Damage to jangla Thali Amboi road km 0/00 to 10/00(Sh:- C/o R/wall at RD 3/231 to 3/241.15)	462481/-	9300	350/-	Two Months	Calss "C&D"
57	C/o Raha Panu to Chanti road km 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 0/600,0/770 to 0/778.90 & 1/190 to 1/200)	431854/-	8637/-	350/-	Two Months	Calss "C&D"
58	C/o Link road Balasharam to Rauta Tikkar km 0/00 to 4/500(SH:- C/o B/wall in wire crate at RD 0/165 to 0/190)	208631/-/-	4173/-	350/-	Two Months	Calss "C&D"
59	C/o Link road Kharot to Kharot Ground(SH:- C/o R/wall in wire crate at RD 0/010 to 0/060)	425558/-	8511/-	350/-	Two Months	Calss "C&D"
60	R/R Damage on link road to village Karasa km 0/00 to 4/00(C/o B/wall at Rd 1/195 to 1/214)	495113/-	9900/-	350/-	Two Months	Calss "C&D"
61	C/o Link road to H/basti Bhamnallaha km 0/00 to 2/00(SH:- C/o B/wall in PCC 1:4:8 at RD 1/215 to 1/230 & 1/510 to 1/525) Under SCCP	441752/-	8835/-	350/-	Two Months	Calss "C&D"
62	R/R Damage on Gumma Crusher to Tikkari village km 0/00 to 1/800(Sh:- C/o R/wall in PCC 1:3:6 at RD 1/560 to 1/567)	416848/-	8337/-	350/-	Two Months	Calss "C&D"
63	R/R Damage to various road under Rohru section Sub Division Rohru (SH:-Hiring of JCB for removal of slips and maintenance of road surface & drain etc)	495000/-	9900/-	350/-	Two Months	Calss "C&D"
64	R/R Damage to Sandasu to telga road km 0/00 to 6/00(Sh:- Repair of WBM G3 in km 0/00 to 3/00	432612/-	8652/-	350/-	Two Months	Calss "C&D"
65	R/R Damage to various road under Chirgaon Sub Division Chirgaon Section(SH:- Removal of slips by JCB at various Rds and dressing of road surface drain clearance)	495000/-	9900/-	350/-	Two Months	"C&D"
66	R/R Damage to Sandasu to telga road km 0/00 to 6/00(Sh:- Repair of WBM G3 in km 0/00 to 3/00	475850/-	9517/-	350/-	Two Months	Calss "C&D"

67	R/R Damage to Ramai Pekha road km 0/00 to 4/500(SH:- Repair of GSB G-I in km 0/00 to 4/500	486900/-	9517/-	350/-	Two Months	"C&D"
68	C/o Link road from Bangtot kenchi to Khusyar road km 0/00 to 1/022(SH:- F/C 5/7 mtr wide road at RD 0/00 to 0/090)	499046/-	9981/-	350/-	Two Months	"C&D"
69	Preparation of Detailed Project Report, Detailed Estimate / Working Estimate on detailed nalysis of Rate of Various works of Building under Rohru Division, HPPWD, Rohru.	140000.00	2800/-	350/-	Two Months	"C&D"
70	C/o Link road to village Kashaini km 0/00 to 0/500(Sh:-C/o B/wall at RD 0/370 to 0/392)	486928/-	9739/-	350/-	Two Months	Calss "C&D"
71	C/o Link road to village Kashaini km 0/00 to 0/500(Sh:- C/o B/wall at RD 0/415 to 0/437)	486874/-	9737/-	350/-	Two Months	Calss "C&D"
72	R/R Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and land slide maintenance of road)	495000/-	9900/-	350/-	Two Months	Calss "C&D"
73	C/o Buthar Nursry to katmori road (SH:- F/C 5/7 mtr wide road at RD 1/105 to 1/315)	498137/-	9963/-	350/-	Two Months	Calss "C&D"
74	C/o Buthar Nursry to katmori road (SH:- F/C 5/7 mtr wide road at RD 0/870 to 1/105)	499786/-	9963/-	350/-	Two Months	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:-1. The Earnest money for the above works should be submitted with the application for the application for the purchase of the tender-documents.

- 2. The intending contractor/firm have to produce the DAC & copy of latest enlistment and renewal enlisted in HP.PWD.
- 3. The Contractors should quoted the rates of the items in the tenders both in figures and words.
- 4. The Contractors should apply for two works only at a time for tenders.
- 5. Work should be completed by the contractor within stipulated period.
- 6. 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-RD-CB-Tender/2024-25 :- 7716-23 Copy forwarded for information and wide publicity to:-

7. The Chief Engineer (S) HPPWD Shimla-2

8. The S.E 14th Circle HPPWD Rohru

9. All the EE's under 14th Circle HPPWD Rohru

10. All the A.E's working under this Division (B&R)

11.A/B and D/B in this office

12.Notice Board

Dated 28 9 2024

Executive Engineer B&R Division HP.PWD, Rohru

Rohru	HP.PWD Rohru				And the second s	Γ
vision	B&R Division			1 1 1 1 1	Signature of contractor with address:-	
Executive Eigineer	Executiv				Quoted rate in words %	
	7				Quoted rate in figure %	T
						Γ
	-					Π
349144		Total:-				
349144	Cum	Rupees:-Two Hundred I hirty One and Paisa Eight Eight Eight only	231.888	1505.66	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 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 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 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 145.55 cum. 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 e	4
			figure			
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	Sr.no.
		to 0/075)		Wide of roa	NAME OF WORK :- C/O Chiragon to Thala Chaunti km 0/0 to 1/500 (SH-E/C 5/7 mtrs Wide of road	NAME
		Month	Time:-One Month			
		Earnest Money:-6900/-	Earnest Me		SCHEDULE OF OUANITITY	ne.
		Estimated Cost -349144/-	Detimated			
	5	Job No.				
	)					

# SCHEDULE OF QUANITITY

Estimated Cost:-499752/-

Earnest Money:-10000/Time:-One Month

499752		Total:-				
499752	Cum	Rupees:-Two Hundred Thirty One and Paisa Seven Six Eight only	231.768	2156.26	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 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 hard rock 1/6th (One sixth) blasting work soft rock 1/0th (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 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 208.45 cum. 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	-A-
Amount	Unit	Rate in words	Rate in figure	Quantity	Item of work	51.110.
		rs. Wide of road at RD.0/195 to 0/300)	d at RD.0/1	Wide of roa	ST. TO CHIPGAON TO I hala Chaunti km.0/0 to 1/500 (SH:-F/C 5/7 mtrs	CHANA
		Month	Time:-One Month		EWORK:-C/O Chimmon to The J. Ci	NAME

Signature of contractor with address:-

Quoted rate in figure Quoted rate in words

% %

Executive Eigineer
B&R Division
HP.PWD Rohru

Jos 403

	Providing concrete for pl technical specification cla lifts.	Earthwork in excavation for struction including setting out, construction material and disposal upto a lead with excavated suitable material.	1	Sr. No	Name of Work:-A/R & M/O RC Reaches)
	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 & 1203 PCC (1:2.5:5 nominal mix), including all lead and lifts.	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.	2	Description of items.	Schedule of Qty Name of Work:-A/R & M/O RCd road km 0/00 to 21/195(SH:-C/o PCC Parapets 1:2.5:5 in km 9/060 to 11/00(Essential Reaches)
	60.15	20.3	ယ	Qty	f Qty 60 to 11/00(Es
	cum	сит	4	Qty Unit	sential
	7052.82	407	5	In Fig.	ESTIMATED COST EARNEST MONEY TIME LIMIT:
	Rupees Seven Thousand &Fifty Two - Paise Eighty Two Only	Rupees Four Hundred & Seven Only		In Words	T Y
488912	480650	8262		Amount.	488912 9778 Two Month

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 DWsion HPPWD
Rohru

Bop gr

	2 II	1 1 2 5 E	1		Sr. No		Reaches)	Name of v
Total	Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202 & 1203 PCC (1:2.5;5 nominal mix), including all lead and lifts.	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.	2		Description of Items.			name of work:-A/R & M/O RCd road km 0/00 to 21/195(SH:-C/o PCC Parapets 1:2.5:5 in km 7/180 to 8/400(Essential
	68.15	20.3	3	6	Or			80 to 8/400(E
	cum	cum	4		Otv Unit			ssential
	7052.82	407	ST.	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST
	Rupees Seven Thousand &Fifty Two - Paise Eighty Two Only	Rupees Four Hundred & Seven Only	6	In Words			EY	IST
488912	480650	8262	7	Amount.		Two Month	9778	488912

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

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

Executive Engineer
B&R Division HPPWD
Rohru

											<del></del>			<u> </u>	-	<del></del>				2	Z					
							4				W				2			-		Srno	ME O					
	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure			granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Providing and laying of back filling behind R/wall and wing wall and return walls with	the Engineer-in-Charge including carriage of material through all modes of transportation within all leads and lifts and other incidentals.	joints laid with stone boulders weighing not less than 2.5 (twenty tive)kilogramme each as per drawing and MORD Technical Specifications Clause 1301 and as per the direction of	hundred molimetre) mesh (woven diagonally) including 10 (ten) percent extra for laps end	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	leads and lifts as per directed by the Engineer-in-Change	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	drawing and Lechnical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	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 SECTION FORM	I form of work	NAME OF WORK: C/O R/R damages on link road on Jahhal km 0/0 to 6/0 (SH:-C/O R/wall in		SCHEDULE OF QUANITITY			
		%	%				0.00				93.75				24.60			42.60	Cranton.							
							1474.00				2593.70				407.00			324.83	figure	Rate in	wire crate	Time:-One Month	Earnest M	Estimated		
			•		Total:-	Hundred Seventy Four and Paisa Zero only	Rupees:-One Thousand Four			Seven Zero only	Rupces:-Two Thousand Five Hundred Ninety Three and Paisa			and Paisa Zero only	Rupees:-Four Hundred Seven		Four and Falsa Elgilly Times only	Rupees:-Three Hundred Twenty		Rate in words	wire crate at RD.0/500 to 0/530)	Month	Earnest Money:-5400/-	Estimated Cost:-267009/-	Job No.	D
HP.PWD Rohru	B&R Division	Executive		7			Cum				Cum				Cum			Cum		Unit				,		//
Rohru	ision	Executive Eigineer			267009		0				243139				10012			13858		Amount						

	DOK DIVERGE	1			Significant of contractor with address:	
Executive Engineer	Exection		%		Quoted rate at words	
***	-		%	,0	Outside the in figure	
	4	1				
	P					
179951		Total:-				
		Hundred One and Paisa Zero only	2801.00	171.35	Providing and laying , spreading and compecting stone aggragate of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing , rolling with schooth wheel roller 80-100 km.in stages to proper grade and camber , applying and brooming , stone screening ti fil-up rithe interstices of course aggregate , watering and compecting to the required density garding 3 as per technical specification clause 405 inhading all leads and lift as per directed by the Engineer-in-Change	pant.
179951	Cli	P. Tun Thousand Eight	╀		Share of the state	Y bo
Amount	Chit	Rate in words	ty Rate in	Quantity	NAME OF WORK—:-RR damages on Chelala Dugyani Jakhnoti road km. 00 to 2000 (our days due to beavy snow and rain fall in essential reaches km. 0/0 to 2/500 )	ac to bes
face damaged	road surf	Money:-9500/- ne Month	Earnest Money:-93 Time:-One Month	oviding	SCHEDULE OF QUANITITY  Earnest Money: -9500/- Time: One Month  Figure and laving G-III for repair and maintrenance od road surface damaged	
	3	Job No.				

Job No. (7)

	gia.	Sr.no.	NAME C
Quoted rate in figure  Quoted rate in words  Signature of contractor with address:-	Removal of land slide in hilly area in ordinary rock not requiring blasting by machanical means including curting 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	Item of work	SCHEDULE OF QUANTITY  East  Tin  NAME OF WORK—: C/O Gushali to Jabbal Road road km.0/0 to 6/0 (SH:-Removal of slips at various
% %	1884.00	Quantity	lips at vari
	251.00	Rate in	Estimated Cost:-43 Earnest Money:-87 Time:-One Month ous RDs. 1/735 to 1
	One and Paisa Zero only		Estimated Cost:-435204/- Earnest Money:-8700/- Time:-One Month ous RDs, 1/735 to 1/840)
Execute e Eigineer B&R Division HP.PWD Rohru		Unit Per Cum	
Eigineer ision Rohru		Amount 435204	

vision	=	L			Signature of contractor with address:-	
Eigineer	Execu			%	Quoted rate in words	
	=			%	Quoted rate in figure	
418251	>	Total:-				
0	Cum	Rupces:-One Thousand Three Hundred Thirty One and Paisa Fifty One only	1331.51	0.00	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
382986	Cum	Rupees:-Two Thousand Five Hundred Nincty Three and Paisa Seven Zero only	2593.70	147.66	Providing and laying 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 al! modes of transportation within ail leads and lifts and other incidentals.	u
		Paisa Zero only	402.00	29.85	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 exeavated suitable material, with in all leads and lifts as per directed by the Engineer-in-Change	2
12000		Rupces:-Three Hundred I wenty Four and Paisa Eighty Three only	324.83	71.63	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	-
		Kate in Words	Rate in figure	Quantity	Item of work	Sr.no.
Amount	l linit	5 to 1/792.50, 1//95 to 1/802.52)	1/156, 1/78	RD.1/120 to	NAME OF WORK-:- C/O Raha Panu to Chanti road 0/0 to 2/0(SII:-C/O B/wall in wire crate at RD.1/120 to 1/156, 1/785 to 1/792.50, 1/795 to 1/802.52)	AME (
		e Month	Time:-One Month		Anno dia dipenda ang mengalakan 🕒 ang pagangan di pagangan di	
		Earnest Money:-8300/-	Earnest M		SCHEDULE OF QUANITITY	
	1	Estimated Cost:-418251/-	Estimated			
	(	Job No.				

Just A. D

П	4	ω	12	u	1		Sr. No			me o
Total	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 I(V):20(II) towards drawing face complete as per drawing and technical specification clause 614,709,1204,3.7 including all lead and lifts.	Stone Random Rubble Masonry work In cement mortar 1:6 (1 cement: 6 sand) in foundation complete as per drawing and technical specifications Clauses 702, 704, 1202 & 1203, including carriage of material with in 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 and as per HPPWD 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 1603.1	2		Description of items			Work:-R/R Damage to RCD road km 0/00 to 21/105/501. C/o D/mail to D/D to the Damage to RCD road km 0/00 to 21/105/501.
	25	81	12.15	49.95	3		010		/00/61 01/07/	10/04 10/07
	No	cum	CUIII	cum	4		Orv Unit		3	3
	397.31	5400	407	324.83	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST
	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	Rupees Five Thousand Four Hundred Only	Rupces Four Hundred & Seven Only	Rupees Three Hundred & Twenty Four - Palse Eighty Three Only	6	In Words				
460000	9933	437400	4945	16225	7	Amount.		Two Month	9370	468503

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

Quoted rate in figure Quoted rate in words Signature of contractor with address:-			Providing and laying, spreading and compecting stone aggragate of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 km.in stages to proper grade and camber, applying and brooming, stone screening ti fil-up nthe interstices of course aggregate, watering and compecting to the required density garding 3 as per technical specification clause 405 inluding all leads and lift as per directed by the Engineer-in-Change	St.IIO.	Item of work	NAME OF WORK B/B damages on Sandasu to Telga road km. 0/0 to 6/00 (SH:-Repair of WBM G-III in	SCHEDOLE OF COMMITTEE	ALILINATIO DE DE CENTRALIA			
%			150.98 2865.36	+		M G-III in km. 0/0 to 3/0)	Time:-C	Earnest	Estimat		
		Total:-		e Two Thousand Eight	n Rate in words	to 3/0)	Time:-One Month	Earnest Money:-8700/-	Estimated Cost:-432612/-	Job No.	
Executive Eigi B&R Division Rohru	7			Cum	Unit						
Executive Eigineer B&R Division Rohru		432612		432612	Amount						

432012						
432612	Rupees Two Thousand Eight Hundred & Sixty Five - Paise Thirty Six Only	2865.36	Cum	150.98	Providing laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.	н.
			+	3	2	1
7	6	4		,		
Amount	In Words	In Fig.		63	Description of items.	31.00
		Rate	Unit	Otv Unit		2. 1.
LIAC MONEY		TIME LIMIT:				
Eive Month		EARWEST MONE				
8652		EADNEST MONEY	5	Km 0/00 to 2/0	Name of Work:-k/k Damages to Sandasu to Peja road km 0/00 to 3/00[SH:-Repair of WBM G3 in km 0/00 to 2/00]	Name o
432612		FSTIMATED COST	03	Ath.	(i) to amusine	
				Otto	Schodulo	

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

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 all modes of transportation within all leads and lifts and other incidentals.  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
of boulder apron laid in wire crates with 4 mm (four) milimetre of 8280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x mesh (woven diagonally) including 10 (ten) percent extra for laps boulders weighing not less than 2.5 (twenty five)kilogramme each RD Technical Specifications Clause 1301 and as per the direction rge including carriage of material through all modes of transportatiffs and other incidentals.  abutments wing wall and return walls with granular material complical specification clause 1204.3.8 as directed by the Engineer-in-
of boulder apron laid in wire crates with 4 mm (four) milimetre of 8280 and 1S: 4826 in 100 mm x 100 mm (hundred milimetre x mesh (woven diagonally) including 10 (ten) percent extra for laps boulders weighing not less than 2.5 (twenty five)kilogramme eact the first period of material through all modes of transportatifts and other incidentals.  abutments wing wall and return walls with granular material completel specification clause 1204.3.8 as directed by the Engineer-in-
of boulder apron laid in wire crates with 4 mm (four) milimetre of 8280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x mesh (woven diagonally) including 10 (ten) percent extra for laps boulders weighing not less than 2.5 (twenty five)kilogramme eac IRD Technical Specifications Clause 1301 and as per the direction rege including carriage of material through all modes of transportat lifts and other incidentals.  abutments wing wall and return walls with granular material compical specification clause 1204.3.8 as directed by the Engineer-in-
of boulder apron laid in wire crates with 4 mm (four) milimetre c 8280 and IS: 4826 in 100 mm x 100 mm (hundred milimetre x mesh (woven diagonally) including 10 (ten) percent extra for laps boulders weighing not less than 2.5 (twenty five)kilogramme each RD Technical Specifications Clause 1301 and as per the direction rige including carriage of material through all modes of transportat lifts and other incidentals.
Earthwork in exeavation 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 exeavated 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
Item of work
NAME OF WORK:-C/O Chirgaon to Gushali Rohal road km. 0/0 to 16/0 (SH:-C/O B/wall in w
DNIT/SCHEDULE OF QUANITITY

SCHEDULE OF QUANITITY  OF WORK:-C/O Chirgaon to Gushali Rohal road km. 0/0 to 16/0 (SH:-C/O B)  Item of work  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  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  Providing and laying 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-Change including carriage of material through al! modes of transportation within all leads and lifts and other incidentals.  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	ision	B&R Division				Signature of contractor with address:-	Γ
Job No.   (3)	Firmon	Z		TOTAL STREET	%	Quoted rate in words	T
Job No.   (13)		4			%	Quoted rate in figure	T
ted Cost:-97991/- ted Cost:-97991/- t Money:-2000/- One Month at RD.9/945 to 9/955) in Rate in words  Rupees:-One Hundred Eighty Five and Paisa Five Nine only  Rupees:-Four Hundred Seven and Paisa Zero only  Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupees:-One Thousand Four Hundred Seventy Four and Paisa Zero only  Total:-							
Job No.   (13)	97991		Total:-		-		П
ted Cost:-97991/- ted Cost:-97991/- t Money:-2000/- One Month at RD.9/945 to 9/955) in Rate in words  Prive and Paisa Five Nine only Rupces:-Four Hundred Seven and Paisa Zero only Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only  Rupces:-Two Thousand Eight Hundred Ninety and Paisa Zero only	3538	Cum	Rupees:-One Thousand Four Hundred Seventy Four and Paisa Zero only	1474.00	2.40		
ted Cost:-97991/- ted Cost:-97991/- t Money:-2000/- One Month at RD.9/945 to 9/955) in Rate in words re Rupees:-One Hundred Eighty Five and Paisa Five Nine only ORupees:-Four Hundred Seven and Paisa Zero only	90341	Cum	Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only	2890.00	31.26	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 all modes of transportation within ail leads and lifts and other incidentals.	u
ted Cost:-97991/- ted Cost:-97991/- t Money:-2000/- One Month at RD.9/945 to 9/955) in Rate in words The Rupees:-One Hundred Eighty Five and Paisa Five Nine only	2442	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	6.00	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, 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
Job No.	16/0	Cum	Rupees:-One Hundred Eighty Five and Paisa Five Nine only	185.59	9.00	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	1
Job No. (13)	Amount	Unit	Rate in words	Rate in figure	Quantity	Item of work	Sr.no.
Estimated Cost:-97991/- Earnest Money:-2000/- Time:-One Month			(D.9/945 to 9/955)	crates at R	wall in wire	OF WORK: - C/O Chirgaon to Gushali Rohal road km. 0/0 to 16/0 (SH:-C/O B.	NAME
A			oney:-2000/- Month	Earnest Mo		SCHEDULE OF QUANITITY	
A			Cost:-97991/-	Estimated (			
	i.	_	E				

DRAFT SCHEDULE OF QUANTITY

Name of Work: 1) Name of Work:- Construction of Rohru Chirgaon Dodrakawar Road Km 0/00 to Km 15/00 in Distt Shimla Himachal Pradesh (Under NABARD) Non-MLA Priority.

(SH:-Axle Load Survey and Automatic Traffic Count Survey (ATCC),

149000.00	Total					
149000.00	Rupees One Lacs Forty Nine Thousand Rupees only	149,000.00	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	No.
One Month	Time Limit:					
2980	Earnest Money:					
149000.00	Estimated Cost:			,		

Sr.

Rate quoted in world (+/-) - goate
Rate quotee in Progree (+/-) - goate

Executive Engineer
Rohru Division
HP.PWD. Rohru

To do (4)

Time Limit: Estimated Cost: Earnest Money: 300000.00 6000.00 Two Months

## DRAFT SCHEDULE OF QUANTITY

Name of Work: Construction of 30.00 m Span Steel Truss Bridge over Pabbar River on Kochi to Barsheel Road in Distt Shimla, Himachal Pradesh. (SH:-Sr. No. Preparation of General Arrangement of Drawings and Bridge Estimate) Unpley Alabased Prepartion of General arrangement of drawings according to the existing site conditions and submit the same in the form of two competent authority. The work will be carried in accordance hard copies. The consultant will get the GAD approved from the with latest design specification and to satisfaction of Engineer-Span Steel Truss Bridge on Kochi to Barsheel Road, in all in charge. Preparation of Bridge Estimate for the Construction of 30.00 m condition of TOR. approval the same should be submitted in 2 copies as per by the Engineer-in-charge complete in all respect. After the head office the same may be corrected as desire and directed office for approval. If any ammendment/correction as desired by respect in fair out form and submission of the same to higher Item Description Quantity Units Job Job In Figures 150000.00 150000 Rate Thousand Rupees Rupees One Lakh Rupees One Lakh Thousand Rupees Twenty Five Twenty Five In Words Only Only Total 150000.00 Amount 150000.00 300000.00

Rate guesses i'm repuect-)

7.4 % above

Rohru Division Executive Engineer HP.PWD. Rohru

MB.



(B)

NAME OF WORK-: RI	٠				
NAME OF WORK -: R/R damages to various road under Chirgaon Sub-Division (Seema Section) (SH:-Hiring of JCB for removal of slips, maintenance of road		SCHEDULE OF QUANTITY			
gaon Sub-Division (Seema Section) (SH:	11		Es		
:-Hiring of JCB for removal of slips, in	Time:-Two Months	Earnest Money:-9900/-	Estimated Cost:-495000/-	Job No. (16)	9
laintenance of road )	· · · · · · · · · · · · · · · · · · ·				

								Sr.no.	
	Substitute of confirector with address.	Quived take in words	Quated rate in figure				thring of ICB (Excactor combuder front end loader 0.45cmm/hour mending POL charges shifting chargs and other ancillay equipments as required at site of work for removal of steps in all hegiths and all kinds of soils such a seadined at site of work for rechard of steps in all hegiths and all kinds of soils such a spade work pick work juner work soft rock hard rock including their intermediate classification of soil including mechanical transportion of increasing. The disposal of this underveeable materials has to be done in the acquired winth of the road to avoid the damage to the properties of the people of in case any distage took place the contractor shall be liable for its. All salvaged materils such as quirted stone shall belong to the department and maniferance useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berns minium 18,00 cubic metre of carth work shall be done by the machine in one hours and 200 cum of snaw shell be removed their 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 linginger in charge including all leads and lifts	Item of work	
		ò	o c				on oct	Quantity	Villacini 1
					DNIT No.				N 11 3183
			1		Approved for Rs. 495000/L only for the Year 2023-202	Total:-	One Hundred and Paisa Zero only	Bung	
HP.PWD Rohru	B&R Division	Executive Eigineer	1	1	10/- only for th			Per Hour	-
Rohru	sion	Eigineer			he Year 2023-	195000		195000	The state of the s

Name of Work:- Improvement of approach road to Bakhirna bridge towars Rohru Side (SH:- back filling behind the R/wall km 0/00 to 0/030) Sr. No Back filling behind abutment wing wall and return complete as per drawing and technical specification clause 1204.3.8 and as per HPPWD Specification of 1990 volumel or as directeted by the Engineer-In-Charge. Description of items. Schedule of Qty 370 Qty Unit Cum ESTIMATED COST EARNEST MONEY TIME LIMIT: 1331.510 In Fig. Rate Hundred & Thirty One - Paise Rupees One Thousand Three Fifty One Only In Words 492659 9853 Two Month Amount. 492659 492659

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 2 own risk and cost. Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

Quoted rate Words (+1-)

Rohru

Executive Begineer B&R Division HPPWD

SCHEDULE OF QUANTITY

Estimated Cost 204000/-Earnest Money: 4100/-

III PAD Lubra					
Liera de Lagraner				Signature of contractor with address -	
				Quanted rate in words	
				Queened rate in figure	
The second secon	When the same that the same th		-		
	Total:-	State of the latest section in the latest se			
cutino-					
reactive.	COMMENTAL STATE OF THE PROPERTY OF THE PERSON OF THE PERSO			ionds and tiths	
Par Day		6300 00	30 00	and other another equipments as required at the of work. The work shall be be covered and	
		STREET		Through of Topper for corrage of material bases of the contract of the contrac	'esr
100	Rate in words	Ratein	Quantity	Item of work	
state (No.	liring of Tipper for carriage of	H-HS)(not	ction Chirgo	various Read)  ***********************************	STATES A
	e Month	Time: One		DE WORK-RR damages to Andhra Jhairean Co.	NAME
	The second of th	to behind they		mplicatements comment	Ī

NAME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wire crafte at RD.14/145 to 14/170).  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 Clause 1603.1 as directed by the Engineer-in-Change   Aproviding and Isylago fo boulder apron laid in wire crafts with 4 mm dia GI wire conforming to 15:280 and 15:4826 in 100 mm x 100 mm rock (woven diagonally) including 10 per cent extra for lags and joints laid with stone boulders weighting not less than 25 kg each as per drawing and technical specifications Clause 1301 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Aproviding and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD cechnical specification clause 1204.3.8 as directed by the Engineer-in-Change   Apro	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in will str.no.  Item of work  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 specifications Clause 305.1 including setting out, construction of shoring and bechnical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of sumps 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  Providing and laying of boulder apron ladi 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 as directed by the Engineer-in-Change  4 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  Ouoted rate in figure  Ouoted rate in figure	HP.PWD Rohru
SCHEDULE OF QUANITITY  AME OF WORK—: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in Item of work  1 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 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  3 Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS-280 and IS-48.26 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  4 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 Quoted rate in figure  9/6	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in Irem of work  1 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 specifications Clause 305.1 including setting out, construction of shoring and technical specifications Clause 305.1 including setting out, construction of shoring and technical rematerial as directed by the Engineer-in-Change and bottom and backfilling in trenches with excavated suitable and laying of sides and bottom and backfilling in trenches 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 as directed by the Engineer-in-Change  4 Providing and laying of back filling behind abutment wing wall and return walls with pranular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change  Quoted rate in figure  9/6	B&R Division
SCHEDULE OF QUANITITY  INE OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in Item of work  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 premoval 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 providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to 15:280 and 15:4826 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  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	SCHEDULE OF QUANITITY    SCHEDULE OF QUANITITY	Executive Eigineer
ME OF WORK—: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in w Item of work  1 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 16/03.1 as directed by the Engineer-in-Change 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  3 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 as directed by the Engineer-in-Change  4 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	SCHEDULE OF QUANITITY  ME OF WORK—: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in w Item of work  1 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 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  3 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 as directed by the Engineer-in-Change  4 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	
AME OF WORK—: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wintr.no.)  1 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 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  3 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 as directed by the Engineer-in-Change  4 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	AME OF WORK-: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wintr.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 Clause 1603.1 as directed by the Engineer-in-Change 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    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 as directed by the Engineer-in-Change    Providing and laying of back filling behind abutment wing wall and return walls with providing and complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Total:-
NAME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wir 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 Clause 1603.1 as directed by the Engineer-in-Change 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	AME OF WORK.—: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in will str.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 Clause 1603.1 as directed by the Engineer-in-Change 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	Hundred Thirty One Paisa Five One only.
NAME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wir Sr.no.  1 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 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	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in winder.)  1 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 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	1.70
SCHEDULE OF QUANITITY    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	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in winders)  I 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	407.00 Rupees:-Four Hundred Seven and Paisa Zero only
SCHEDULE OF QUANITITY  E  E  NAME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wirk)  Sr.no.  Item of work  Quantity	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wingstance)  Item of work  Quantity	324.83 Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only
SCHEDULE OF QUANITITY  E  NAME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wir	SCHEDULE OF QUANITITY  AME OF WORK: R/R damages on Chirgaon Gushali to Rohal road km. 0/0 to 16/0 (SH:-C/O R/wall in wi	Rate in Kate in Words
SCHEDULE OF QUANITITY	SCHEDULE OF QUANITITY	re crate at RD.14/145 to 14/170)
		Time:-One Month
		Earnest Money:-9200/-
		Estimated Cost:-456407/-

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				ш	1	No.	,	6/4	Nan		1
T	۲ <b>0</b>	4.	2 3 E	Ex an	+		1	00 &	1e 01		
Total	Back filling behind abutment,wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material.	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.	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.	Description of the control of the co	6/400 & 6/700 to 6/712	Name of Work:- C/o Dhagoil to Gaonsari km 0/00 to 8/00 (SH:- C/o K/Wall III Wife clate at ND 0/522 to	Schedule of Qty	
	14.74	140.62	24.88	45.8	w	3	Oty Unit		VD 0/27	DD 6/39	
-	cum	cum	cum	cum	4		Jnit	-31			
	1373	2890	406.59	184.59	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Thousand Three Hundred & Seventy Three Only	Rupees Two Thousand Eight Hundred & Ninety Only	Rupees Four Hundred & Six - Paise Fifty Nine Only	Hundred & Eighty Four - Paise Fifty Nine Only	Runees One	In Words					
445200		406392	10116	8454		Amount 7		Two Month	8904	445200	

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

2 risk and cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Rohru Executive Engineer
B&R Division HPPWD

		-	Sr. No	Name of Unlined	
Total	Hiring of J.C.B(Excavator-Cum-Loader) having bucket capacity .50 cum/hour 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 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.	2	Description of items.	Name of Work:- R/ <b>X</b> on Various road under Rohru Sub Division(Samoli Section)(SH:- Hiring of Jub Ior C/O Unlined Surface drain and earthen shoulders and maintenance of road etc) കൂട്ടിച്ച് Kaaima റ്രമ്പ് ന്യൂട്ട് പാല് ട്രണ്) ബന്ധികൾ)	Schedule of Qty
	450	ω	Qty	airing of	Qty
	Per Hours	4	Qty Unit	y Warrach	con C and C
	1100	5	In Fig.	TIME LIMIT:	ESTIMATED COST
	Rupees One Thousand One Hundred Only	ď	In Words	NEY	TSO.
495000	495000		Amount.	7900 Three Months	495000

DNIT No 123 Approved for amounting to Rs: 495000/- 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 2 own risk and cost.

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

Signature of the Contractor with full address:-

Executive Engineer **B&R Division HPPWD** 

Rohru

Job No (32)

Total		Prov tech	setting or setting or disposal suitable Charge.			0	ST NO	. Suspent Sinc	Pedestal Side	Name of Worl
3		Providing concrete for plain/reinforced concrete in open foundationR/B-walls complete as per drawing and technical specification clause 802,803,1202 & 1203 grade M10 (1:3:6 nominal mix),1 cement 3 Sand :6 graded stone aggregate including all lead and lifts.	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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	2		Description of items.			Pedestal Side)	Schedule of Qty
		57.6	97.2	3		Qty Unit			:6 at RD 0/00 t	(ty
		cum	cum	4		Jnit			/00 to 0/120 (	
		6406	395	5	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST	
		Rupees Six Thousand Four Hundred & Six Only	Rupees Three Hundred & Nincty Five Only	6	In Words					
	407380	368986	38394	7	Amount.		Two Month	8148	407380	

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

Name o	vt PG Degree Collage Seema( SH:- C/o Play ground pedestal in	ason	Schedule of Qty R/R masonery 1:6 towards	ule of Qty asonery 1:6 towards valley side		ESTIMATED COST FARNEST MONEY
at Rd 0	at Rd 0/00 to 0/020.5)					
					TIME LIMIT:	TIME LIMIT:
Sr. No	Description of items.		Otv	Oty Unit	Oty Unit Rate	
					In Fig.	
<b>,</b>	2	3		4	4 5	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 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		15.99	5,99 cum		cum
2	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)	,	74.31	4.31 cum		cum
	Total					

Jeb 1/2 (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
B&R\*Division HPPWD
Rohru

		_	No	Sr.			Na	
	The second secon	-	-				me 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, 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 and 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 on the rincidentals 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, Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 2923-35cum, metre a Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item what so ever the nature of the same may be. The servicable material will be stacked out specified/ dimension in all	2		Description of items		of section (section) and the prince is an experience of	Name of Work:- C/o link road Pakhar to Barsheel km 0/00 to 1/00/ SH E/C 5/7 mtr wide between Km 0/00 to 0/120)	Schedule of Oty
	1566.15	3	3	Oty		7000	00 to 0/1	
	Cum	4		Oty Unit		3	1201	
	302.754	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Three Hundred & Two - Paise Seventy Five Only	6	In Words		T:	MONEY	D COST	(
474158	474158	7	Amount.		Two Month	9483	474158	
1			-	_	-	_		

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:

Executive bigineer
B&R Division HPPWD
Rohru

	41114					
B&R Division	B&R biv				Signature of contractor with address:-	
Eigineer	Executive				Quoted rate in words %	
	4				Quoted rate in figure %	
	0					
491113		Total:-				
164417	Cum	Rupees:-Three Thousand Six Hundred Seventy Seven Paisa Forty only	3677.40	44.71	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
222264	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	41.16	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 leadss and lifts as per directions of Engineer in charge	v.
51790		Hundred Ten and Paisa Seventy only		3.60	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	ä
38624		Rupees:-Five Thousand One Hundred Nine and Paisa Zero only		7.56	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	į,,
3	É	Paisa Zero only	407.00	40.32	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	ы
16410		Rupees: - Ihree Hundred I wenty Four and Paisa Zero only	324.00	53.76	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	-
17110		Rate III words	Rate in figure	Quantity	Item of work	Sr.no.
Amount	1			0 to 6/088)	NAME OF WORK:-R/R damages on RCD road km.0/0 to 21/195 (SII:-C/O B/wall at RD.6/060 to 6/088)	AME
		Month	Time:-One Month			
		Estimated Cost:-491115/- Earnest Money:-9900/-	Estimated (		SCHEDULE OF QUANITITY	
		Job No.				
	\	2				

Executive Eigineer
B&R Division
HP.PWD Rohru

SCHEDULE OF QUANITITY    Estimated Cost:-491113/-   Estimated Cost:-49100   Estimated Cost:-49100   Estimated Cost:-49100   Estimated Cost:-49100   Estimated Cost:-49100   Estimated Cost:-49100   Estimated Cost:-491113/-   Es	491113					
Estimated Cost:-491113/-  Earnest Money:-9900/-  Time:-One Month  Rate in Rate in words  figure  324.00 Rupecs:-Three Hundred Twenty Four and Paisa Zero only  Rupees:-Five Thousand One Hundred Nine and Paisa Zero only  S710.70 Rupees:-Five Thousand Seven Hundred Ten and Paisa Seventy Only Four and Paisa Zero Only.  S400.00 Rupees:-Five Thousand Four Hundred Paisa Zero Only.  S400.00 Rupees:-Three Thousand Four Hundred Seventy Seven Paisa Forty only.  Cum		CIII.				
Estimated Cost:-491113/-  Earnest Money:-9900/-  Time:-One Month  Rate in figure 324.00 Rupecs:-Three Hundred Twenty Four and Paisa Zero only  Rupecs:-Five Thousand One Hundred Nine and Paisa Zero only  5109.00 Rupees:-Five Thousand Seven Hundred Ten and Paisa Seventy only  5400.00 Rupees:-Five Thousand Four Hundred Paisa Zero Only.  Cum Cum Hundred Ten and Paisa Seventy Cum Hundred Ten and Paisa Seventy Hundred Paisa Zero Only.			,	44.71	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 Abara.	6
Estimated Cost:-491113/-  Earnest Money:-9900/-  Time:-One Month  Rate in Rate in words  figure Rupces:-Three Hundred Twenty  407.00 Rupces:-Four Hundred Seven and Paisa Zero only  Paisa Zero only  Four and Paisa Zero only  S710.70 Rupces:-Five Thousand One Hundred Nine and Paisa Zero only  S710.70 Rupces:-Five Thousand Seven Hundred Ten and Paisa Seventy  only  Cum				41.16	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 leadsa and lifts as per directions of Engineer in charge	6
Estimated Cost:-491113/-  Earnest Money:-9900/-  Time:-One Month  Rate in Rate in words figure  324.00 Rupces:-Three Hundred Twenty Four and Paisa Zero only  407.00 Rupces:-Four Hundred Seven and Paisa Zero only  Rupces:-Five Thousand One Hundred Nine and Paisa Zero only  Cum		nnty		5.60	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.	4
Estimated Cost:-491113/- Earnest Money:-9900/- Time:-One Month  Rate in figure 324.00 Rupces:-Three Hundred Twenty Four and Paisa Zero only  A07.00 Rupces:-Four Hundred Seven and Paisa Zero only  Cum Cum		only		7.56	directed by the Engineer-in-Change 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	w
Estimated Cost:-491113/-  Earnest Money:-9900/-  Time:-One Month  Rate in  Rate in  figure  Rupees:-Three Hundred Twenty Four and Paisa Zero only  Cum		undred Seven and		40.32	Change  Earthwork in excavation for structures upto 3 depth as per as per drawing and technical 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 specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of specifications of sides and bottom sumps 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	12
Estimated Cost:-491113/- Earnest Money:-9900/- Time:-One Month  Rate in Rate in words  figure The thirded Twenty Cum				53.76	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-	-
Estimated Cost:-491113/- Earnest Money:-9900/- Time:-One Month  Data in words Unit		-		Quantity	Item of work	Sr.no.
				10 6/088)	EWODK P/R damages on RCD road km.0/0 to 21/195 (SH:-C/O B/wall at RD.6/06)	A TO
Estimated Cost: 491113/-		-9900/- th	Earnest Money: Time:-One Mon		SCHEDULE OF QUANITITY	
		-491113/-	Estimated Cost:			

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

% %

Executive Eigineer
B&R Division
HP.PWD Rohru

Job No.

### SCHEDULE OF QUANTITY

Estimated Cost:-204000/- 95666/-

Time:-One Month

HP.PWD Rohru	HP.PW				Signature of contractor with address:-	
vision	B&R Division				Quoted rate in words	
Executale Eigineer	Execul			%	Quoted rate in right	
				%	Outral rate in figure	
	_					
	,					
95060		Total:-				
					all leads and lifts.	
					technical specification clause 1915 as per instruction of the Engineer in charge including	-
		Zero only			on parapet wall and trees trunks i/c prepration of surface by cleaning scrapping etc. as per	
95060	Per Day	linteen and Paisa Six	19.60	4850.00	White washing of parapets walls of CD works and tree trunks, white washing two coats	_
			figure			
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	Sr.no.
					White washing on Hill side wall and Guide stones)	White w
5/0(SH:-	ad 0/0 to	road km. 0/0 to 4/500 & Diswani Lakakyani road 0/0 to 5/0(SH:-	km. 0/0 to 4	adhar road	NAME OF WORK:-A/R & M/O RCD road km. 2/00 to 21/165 & Badiyara Kaloti Dhumadhar	NAME

TOF WORK CIO Banoti Kardra road 0/0 to 5/0(SH:-F/C 5/7 mtrs wide road at RD.2/060 to 2/120 and K/Wall III Wiles	SCHEDULE OF QUANITITY	
t RD.2/060 to 2/120 and R/wall in wite class	Time:-Two Month	Job No.   27     Estimated Cost: -484961/-

					, in the second	
3810	CH	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only	324.83	1173	Excevation in soil in Hilly Area by manual means including outing and trimming of side slopes and disposing of excevaned earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and 3 echnical Specification Clause 1603.3 with in all leads and lifts as per directed by the Engineer-in-Clause	13
					of rock (where blacting is prohibited ) and other intermediate classification of Soil Schill, of rock (where blacting is prohibited ) and other intermediate classification of Soil Schill Superficients of the Engineer-in-Charge at site according to the MORD Technical drawing and as directed by the Engineer-in-Charge at site according to the MORD Technical specification Claims \$00,1603-1,603-2, Sorting our useful material and stacking the same in all specification Claims \$00,1603-1,603-2, Sorting our useful material and stacking the same in all jends and lifts in acquired width of the road or on approved clumping sites, through all modes of transportation required with of the road or on approved clumping sites, through all modes of transportation moduling head load or animals ratisport or mechanical means, along with its levelling fine dressing molarity plant for animals ratisport or mechanical means, along with its levelling fine dressing molarity and complete the work by mechanical means and other incidentals and carriage of materians. In methalic plants and property of the strain and other incidentals are strain from the strain plants aggregates, send and states shall be sorted our and stacked along road side such as stone straingles, aggregates, send and states shall be sorted our and stacked along road side such as stone strains to be test than 15 (One third) for blasting work hard rock 16th (One sixth) blasting which stone the revailing market rates Any loss to the publiciprizate property during the course of on the prevailing market rates Any loss to the publiciprizate property during the course of onescena within all leads and lifts. The rate including outro, royalty, Malkana, toll tax sale tax or material within an interest and lifts. The rate including outro, royalty, Malkana, toll tax sale tax or measurem within all leads and lifts aper the furction of the Engineer in Charge toll discussion to the public and private property during the course of the strain shall be stacked out specified) of the nature	
		Rupees: - I hree rimined a receiver Five and Paisa Seven Six Zero only	325.760	1027.35	Excavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means including senurated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out might	
334670		Rate in words O	Rate in figure	Quantity	Item of work	Sr.no.
		11100000	nd K/wall in v	0 to 2/120 at	NAME OF WORK-:-C/O Banoti Kardra road 0/0 to 5/0(SH:-F/C 5/7 mtrs wide road at RD.2/060 to 2/120 and Kwall in with the control of the control	NAME
		1ey:-9699/- Vionth Vionth 1-1/405 to 1/422.50)	Earnest Money: -9699/- Time: -Two Month		SCHEDULE OF QUANITITY	
	1	Job No. ( & Cost: -484961/-	Stimated Co			
-	+	12				

				SF.no.	NAME C	
Quoted rate in words Signature of contractor with address:-	Quoted rate in figure		Exception in fully great in all heights and depths in all kinds of soil by manual /mechanical means incloding saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting is probabled) 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 Grawing and as directed by the Engineer-in-Charge at site according to the MO.R.D Technical Specification (Clause 300,1603 i.1603 2, sorting out useful material and stacking the same in all leasts and links in acquired withh of the road end transportation of useful materials for filling in road way, combet, embatishments for grade improvements and disposal of all un-useful materials to required within 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 machinents. Incurrials 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 some, stingles, 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 swith) blasting work soft rock 1/10th (one 10th)) jumper work in all cases falling whith recovery shall be effected on the prevailing market rates. Any loss to the public/private property during the course of execution shall have to be duly compensated by the Government. A recovery of useful stones 243 47 cum. metre @Rs. 300/Per cubic metre shall be done on pro-rate beas 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 specified/ dimension in all leads and lift as per the direction of Engineer i	Item of work	SCHEDULE OF QUANITITY    Estimated Cost:-493095/-   Earnest Money:-10000/-   Time:-One Month   NAME OF WORK-:-C/O link road from Harbal Garden to Manzil Ambyasu km 0/0 to 3/510 (SH:-F/C 5/7 mtrs wide road at RD.2/975 to 3/195)	
%	20		1894.37	Quantity	SH:-F/C 5/7	
			260.295	Rate in figure	Estimated   Earnest Mi Time:-One	
		Total:-	Rupees:-Two Hundred Sixty and Paisa Two Nine Five only	Rate in words	Estimated Cost:-493095/- Earnest Money:-10000/- Time:-One Month ntrs wide road at RD.2/975 to 3/195)	
Executive Eigine B&R Division HP.PWD Rohru		-	Cum	Unit	1	
Executive Eigineer  B&R Division  HP.PWD Rohru		493095	493095	Amount		

	1 1	\$* \q	***		
				10000	
	- 1				
demanticant is all brack and all as per the demantical of inglaters in charge					
Delicie first private property desired the course of contraction shed by recentred by the contracts when	F 2	S H	S THE	5 8	S. R.
With teach imposed to the Concentrate A roomer) of could access 254 35 c.m. money at 100 c.m.	500	E		3.0	5.00
transcens within all healt and life. The rate methodists of the linguistic with Machania will tak some tak or	File.				
remonation shall be the absolute responsibility of the entire Carmacion which shall have to be daily	195	7			
to the prevainty thanket tues. Any toos to the public persons being which recovery shad be officered	100	Σ	- C	2	£
which thall not be less than 1.7 (One third) for blasting word her? rock 1804 (Cole month) females	A 8	& P	* P	a p	4 P
mechanical means and a labour of required of useful entire-may	- 35 H	Campile Committee Committe	Call Control C	Table (7)	100
structuring head load or annealis transport or mechanical monte energy will an assenting few demands	20	Men	Bren	46	
required width of the read or or approved damping area through at moster at examples assessed to					
is and the second resonance of the road and transportation of togethe measures the silling as some		ž.	ā.		
Specification Clause XVI 1473 1 1473 5					1
The required line graded width outling and transmiss of not classification of and water and the te		E .	et .		
on annuality sidurated and comprising of ardinary soil, soft rocks, bard rocks, elementary mediants, see	6 19	1813.09	1813.00	1813.00 272.527	1813.00 272.527
the experience of fully area or all benefits and depths are all benefits at			figure	figure	figure
31 ST 19		Queatity	_	Quantity	Quantity Rate in
A St. file factor force server		WINDSAM ST	out Not and No mater wide t	See may.	in 1811-191. So mire wide road at RD 2588 to 2780)
o Manzil Ambusen by nos . 37			Time: On	Time: One Month	Time: One Month
11			Farnest V	Earnest Money: 9900/-	Farnest Money: 9900/.
SCHEDULE OF QUANTITY			Estimated	Estimated Cost: 484961/-	Estimated Cost: 484961/-
		-		Joh No.	Joh No.

Execute Eigineer	Executive Eigi	Executive Eigineer  B&R Illvision		District No.		
350879	The V	Totak-		TANIET N.		
19360	Cum	Rupees:-One Thousand Three Hundred Thirty One and Paisa Fifty One only	1331.51	14.69	In charge 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
156692	Cum	Rupees:-Three Thousand Six Hundred Seventy Seven Paisa Thirty Five Only.	3677.35	42.61	Construction of dry masonary in retainting walls, brest walls etc.as per drawings and technical specification including carriage of material within all leadsa and lifts as per directions of Engineer	6
11221	Cum	Rupces:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	20.78.	of Engineer in charge Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement : 6 sand) for foundation complete 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 leadsa and lifts as per directions of Engineer in charge	S
14848	Cum	Rupees:-Five Thousand Seven Hundred Ten and Paisa Sixty Six only	5710.66	2.60	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	4
3243	Cin	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	6.37	directed by the Engineer-in-Change (1:6:12) in open foundation complete as per drawings and Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and trechnical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions	w
2000		Paisa Zero only	407.00	21.97	Change  Change  Earthwork in excavation for structures upto 3 depth as per as per drawing and technical Earthwork in excavation for structures upto 3 depth as per as per drawing and bracing, removal of specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of specifications Clause 305.1 including setting out, construction of 50 m, dressing of sides and bottom strumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom strumps and backfilling in trenches with excavated suitable material, with in all leads and lifts as per	2
8942	Cum	Four and Paisa Eighty Three only	324.03	18.72	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 directed by the Engineer-in-	-
6081	Cum	Three Hundred Twenty	Rate in figure	Quantity	Item of work	Sr.no.
Amount	Unit	note: words	at RD.0/025	C/O R/wall	NAME OF WORK C/O Ambulance road from Banoti to GSSS Saribasa Devidhar road (SII:-C/O R/wall at RD.0/025 to 0/038)	F
		Estimated Cost: -2500 1717 Earnest Money: -7100/- Time: -One Month	Estimated Cost:-3: Earnest Money:-71 Time:-One Month		DNIT/SCHEDULE OF QUANITITY	
	1	Cost. 350879/-		V		

	Painting With Synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufactire including all lead and lifts.	Sr. Description of Items.	Name of voting the part of	Schedule of Qty  Schedule of Qty  Schedule of Qty  Schedule of Qty  Schedule of Qty	
	3439.43	ω	Qty Unit	Qty nting work)	
	sqm	4			
	144.78	5	Rate	ESTIMATED COST EARNEST MONEY	
	Rupees One Hundred & Fourty Four - Paise Seventy Eight Only	6	In Words		
497961	497961		Amount.	49/901 9959 Two Month	200

2 cost.

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

	Schedule of Qty	Qty		TSOT OUT A TEN COST		413688
Vame of	Name of Work :- R/R Damage badiyara jangla Devidhar road km 0/00 to 11/00( Sh:- C/o R/wall in	o R/wall	5	EARNEST MONEY		Two Month
PCC2/4	PCC2/470 to 2/474.5)	Otto	Oty Unit	Rate	I Words	Amount
Sr. No	Description of items.	45	01111	In Fig.	6 In Worlds	7
	3	3	4	ú		
1	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1					
12	Earthwork in executation for structures as per warming and bracing, removal of stumps and other 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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	12.45	CILIM	407	Rupees Four Hundred & Seven Only	5067
	function complete as per drawing				Rupees Five Thousand Seven	394264
2	providing concrete for plaintretituted consider in Francisco in Constant and technical specifications clause 802,803,1202 & 1203 P.C. C grade (1:3:6) including all leads and lifts	69.04	cum	5710.66	Hundred & Ten - Paise Sixty Six Only	
	Back filling behind abutment, wing wall and return wall complete as per drawing and technical	4.32	cum	1300	Rupees One Thousand Three Hundred Only	5616
w	specification clause 1204.3.8				•	
4	Providing weepholes in brick masonery/ Storic masonery, with providing weepholes in brick masonery/ Storic manual with 100 mm dia AC pipe extending though the full width of the 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 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.	22	each	397.31	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	8741
						413688

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

2 own risk and cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Name of Work :- R/R Damage badiyara jangla Devidhar road km 0/00 to 11/00(Sh:-C/o R/wall in PCC2/460 to 2/464.5) Sr. No deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and including setting out, construction of shoring and bracing, removal of stumps and other Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 backfilling in trenches with excavated suitable material and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge. and technical specifications clause 802,803,1202 & 1203 P.C. C grade (1:3:6) including all leads and lifts Providing concrete for plain reinforced concrete in open foundation complete as per drawing specification clause 1204.3.8 Back filling behind abutinent wing wall and return wall complete as per drawing and technical Providing weepholes in brick masonery/ Stone masonery plain/reinforced concrete aboutment technical specification clause 614,709,1204,3.7 including all lead and lifts structures with slope of I(V) 20(H) towards drawing face complete as per drawing and wing wall return wall with 100 mm dia AC pipe extending though the full width of the Description of items. Schedule of Qty 12.45 69.04 4.32 20 Qty Unit CUM each S 5 EARNEST MONEY ESTIMATED COST TIME LIMIT: In Fig. 5710.66 Rate 407 397.31 1300 Rupees Four Hundred & Seven Hundred & Ten - Paise Sixty Rupees Five Thousand Seven Rupees One Thousand Three Hundred Only Rupees Three Hundred & Ninety Seven - Paise Thirty In Words Six Only One Only 6 8258 412893 Two Month Amount 5067 394264 5616 412893 7946

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

Total

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

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

1

July 40 (33

Name of Work:- R/R Damage badiyara jangla Devidhar road km 0/00 to 11/00(Sh:- C/o R/wall in Sr. No Earthwork in excavation for structures as per drawing and technical specifications Clause 305 J deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and including setting out, construction of shoring and bracing, removal of stumps and other backfilling in trenches with excavated suitable material and as per HPPWD specification of 1990 volume-1 or as directed by the Engineer-In-Charge. Providing concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specifications clause 802,803,1202 & 1203 P.C. C grade (1-3-6) including all Back filling behind abutment, wing wall and return wall complete as per drawing and technical Total structures with slope of 1(V) 20(H) towards drawing face complete as per drawing and Providing weepholes in brick masonery/Sione masonery, plain/reinforced concrete aboutment specification clause 1204 3.8 technical specification clause 614,709,1204,3.7 including all lead and lifts wing wall-return wall with 100 mm dia AC pipe extending though the full width of the Description of items. 12.45 69.04 4.32 20 Qty Unit each CIII CIII Cum ESTIMATED COST **EARNEST MONEY** TIME LIMIT: 397.31 5710.66 In Fig. 1300 407 Rate Rupees One Thousand Three Hundred Only Rupees Four Hundred & Seven Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Six Only Ninety Seven - Paise Thirty Rupees Three Hundred & One Only in Words 412893 8258 Two Month Amount. 394264 5067 7946 5616

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 2 own risk and cost

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

Signature of the Contractor with full address:-

B&R Division HPPWD Executive Engineer Rohru

412893

Total:- 492317  Approved for Rs. 492317/- only for the Year 2023-2024  Executive Eigineer	%	Quoted rate in words
Total:- Approved for Rs. 492317/-		N
Total:- Approved for Rs.492317/-	7/0	Quoted rate in figure
Total:- Approved for Rs.492317/-	0/	
Total:- 492317	DNIT No.	
Forty Four and Paisa Zero Six Eight only	2017.13	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 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 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 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 some, 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 shall not be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft shall 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 him in all cases as per direction of the Engineer-in-Charge including carriage of material within all 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
	Quantity	Sr.no. Item of work
Rate in words Unit Amount	d at RD.0/930 to I	NAME OF WORK:-C/O link road to Chanti Raha Panu road km.0/0 to 2/0 (SII:-Widening of road at RD.0/930 to 1/330
Time:- One Month	Time:-	DINII SCHOOL OF KOMMEN
Estimated Cost:-49231//- Earnest Money:-9800/-	Estima	DNIT/SCHEDIILE OF OHANITITY
Job No.		

30 mm

Description of them.   Description of them.   O/90 to 3/00(SH:-C/o B/wall in PCC 14:8 at Rd
Mr. No.  Description of items.  Description o
for No.   Description of items.   Oct 0/211]  Lacovation is said in Hilly Area by mechanical means including cutting and immining of side slopes and Clause 1601.   Clause 1601.   In and a lead upto 20 m as per Technical Specification 50.16
/200 to 0/211)  is No Description of items.  Description of items.  2  3
/200 to 0/211)  Description of thems.  Out 0 /211)
(/200 to 0/211)  Description of Hems.  O(0) to 3/00(SH:-C/o B/wall in PCC 1:4:8)
/200 to 0/211)  No. No.   Proceedings of the State of the
/200 to 0/211)
1/200 to 0/211)
The same of the sa
to-C/o Link road from I

1 The ratios 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

Quested rate Figure ( +/-)

Signature of the Contractor with full address.

Name of Work:-C/o Link road Desoti to H.B Kheda km 0/00 to 2/700(SH:- F/C 5/7 mtr wide road at RD 1/995 to 2/430) Sr. No 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 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 the road or on approved dumping sites, through all modes of transportation including head load or acquired width of the road and transportation of useful material for filling in road way, camber less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th 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 animals transport or mechanical means, along with its levelling fine dressing .and carriage of embankments for grade improvements and disposal of all un-useful materials to required width of (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be rates. Any loss to the public/private property during the course of execution shall be the absolute per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The Total servicable material will be stacked out specified/ dimension in all leads and lift as per the direction of of excavation shell be resorted by the controctor what so ever the nature of the same may be. The basis in each running bill for this item .Any loos to the public and private property during the course A recovery of useful stones 271.11 cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as Description of items Schedule of Qty 1801.13 Qty Unit Cum EARNEST MONEY ESTIMATED COST TIME LIMIT: In Fig. 274.010 Rate Rupees Two Hundred & Seventy Four - Paise One Only In Words 9871 Two Month 493528 Amoun 493528 493528

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 Executive Engineer Rohru

JOB NO:-

Teta	Hirlay P.O.I. of sty varied inter this to prop mate stoom Head redd instr	1		Sr. No		t Various RD	iame of Work		
	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 36cubic meter of earth work shall have to be neatly stacked along road side on road bur 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	anna ar coonig or i you out tock at anice t	at Various RDs and dressing of road surface drain clearance)	Name of Work: R/R Damage on Various road under in Chiragon Sub Division ( Seems Section) (Sh. Demoval of Slins by ICB	Schedule of Otv	
	\$	3	**	Oty Uni		I Welliotal of	I. Domoval of	0tv	
	Per Hours	4		Unit			- 1		
	1100	S	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		300 110.
	one thousand <b>Beje</b> chundred Afty only	6	In Words						
495000	495000		Amount		Two Month	9900	495000		

Control of the Contro

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:-

					Total DNIT No 79 approved for amounting to Rs: 495000/- for the year 2024-25	DNIT N
495000	one thousand <b>Gy</b> ehundred fifty only	1100	Per Hours	450	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, 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.	,1
		3	4	ω	2	_
	6	in Fig.				
Amount.	In Words	Rate	Qty Unit	Qty	Description of items.	Sr. No
Two Month	T	TIME LIMIT:			JCB at Various RDs and dressing of road surface drain clearance)	JCB at
9900	9	EARNEST MONEY	of Slips by	(SH:- Removal	Name of Work:- R/R Damage on Various road under in Chirgaon Sub Division (Chirgaon Section)(SH:- Removal of Shi	Name
495000	4.	TOO CATANAMA		Qty	Schedule of Qty	
				320		
		000				

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

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

Executive Engineer
B&R Division HPPWD

Rohru

	-	-	1	36.100	C 82	JCB at V	Name o	
THE LOCAL POSITION OF THE PARTY	Hiring of J.C. Bi 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 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 instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of items.		CB at Various RDs and dressing of road surface drain clearance)	Sub Division ( Chirg	Schedule of Qty
	450	3		Qty			(SH:- Remova	Otv
	Per Hours	4		Qty Unit			of Slips by	
	1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	one thousand <b>Dea</b> hundred <del>Mby</del> only	6	In Words			Υ	T	
	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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

	Let	1	St. No	Name of at Vario
Total	Hiring of J.C.B. Exavator-Cum-Loader) front end loader 6.45 cum bucket capacity and including F.O.L. charges, shifting charges and other anciliary equipments as required at site of work for removal of signs in all heights in all kinds of soil such as sankar, moorum shingle boulders decomposed or soft 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 30ctubic meter of earth work shall have to be neatly stacked along road side on road burms. Minimum 30ctubic meter of earth 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.	Schedule of Qty  Name of Works- R/R Damage on Various road under in Chirgaon Sub Division (Seema Section)(SH:- Removal of Slips by JCB at Various RDs and dressing of road surface drain clearance)
	450	3	Qty Unit	Qty i:- Removal of
	Per Hours	+	Unit	1 1 1
	1100	4	In Fig.	ESTIMATED COST EARNEST MONEY TIME LIMIT:
	one thousand <b>togo</b> hundred fifty only		In Words 6	
495000	495000		Amount 7	495000 9900 Two Month

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

(4)

Name of Work- R/R Damages on various road under in Chirgaon Sub Division (Badiyara Section)(SH:- Removal of slips by (CF at various RDs and dressing of road surface drain clerance) S. No Hirrary of J.C.B(1) cavator-Com-Loader) front end loader 0.45 cum bucket capacity and including P.O.1. charges, shifting charges and other anciliary equipments as required at site of work for removal of slips. In all beights 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 material such as quarried stone shall belong to the department and maximum useful quantity of properties of the people of in case any damage took place, the contractor is liable for it. All salvaged this un-serviceable material has 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 instructions of the Lagineer-In-Charge including all leads and lifts. reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per 36 cubse meter of earth work shall be done by machine in one hour, other wise number of hour shall be stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum Description of items. Schedule of Qty 150 Qty Unit Per Hours ESTIMATED COST TIME LIMIT: EARNEST MONEY OB NO:-In Fig. 1100 Rate One thousand One hundred in Words only 9900 Two Month 495000 495000

DNIT No 55 approved for amounting to Rs. 495000: for the year 2024-25

Lotal

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:-

**B&R Division HPPWD** Executive Engineer

000561

Rohru

Total	14	-	•	SF. NO		Jub at V	Name of		
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.	2		Description of items.		Jub at various RDs and dressing of road surface drain clerance)	n Sub Division (Badi	Schedule of Oty	
	450	3		20		7	)(SH:- Remova	f Oty	
	Per Hours	4		Qty Unit		,	l of slips by		
	1100	s	In Fig.	Rate	TIME LIMIT:	<b>EARNEST MONEY</b>	ESTIMATED COST		JOB NO:-
	One thousand One hundred only	6	In Words				T		11
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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

JOB NO:- (43)

Name of Work:- R/R Damages on various road under in Chirgaon Sub Division (Badiyara Section)(SH:- Removal of slips by JCB at various RDs and dressing of road surface drain clerance) Sr. No P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft 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 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 has to be done in the acquired width of the road to avoid damage to the 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 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum Description of items. Schedule of Qty 450 Qty Unit Per Hours ESTIMATED COST EARNEST MONEY TIME LIMIT: in Fig. 1100 Rate One thousand One hundred In Words only 9900 Two Month 495000 Amount 495000

Quoted rate Figure (+1-)

DNIT No 89 approved for amounting to Rs: 495000/- for the year 2024-25

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 (+/-)

Signature of the Contractor with full address:

**B&R Division HPPWD** Rohru Executive

HOS NO:-

Name of Work:- R/R Damages on various road under in Chirgaon Sub Division (Badiyara Section)(SH:- Removal of slips by JCB at various RDs and dressing of road surface drain clerance) Sr. No DNIT No 88 approved for amounting to Rs:-495000/- for the year 2024-25 P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft 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 properties of the people or in case any damage took place, the contractor is liable for it. All salvaged this un-serviceable material has to be done in the acquired width of the road to avoid damage to the 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 reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per 30 cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be instructions of the Engineer-In-Charge including all leads and lifts. Description of items. Schedule of Qty 450 Qty Unit Per Hours ESTIMATED COST TIME LIMIT: EARNEST MONEY In Fig. 1100 One thousand One hundred In Words 9900 Two Month 495000 495000

COST

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

JOB NO:

Section)(SH:- hiring of Pock lane for Benching the rausi side bed) Name of Work:- C/o Bailey Bridge over River Andhra to Connect Rausi Village km 0/530 in Chirgaon Sub Division(Chirgaon Sr. No DNIT No 82 approved for amounting to Rs;-495000/- for the year 2023-24 minimum 5000 Kmgs with rock breaker including P.O.L charge, shifting charges and other anciliary work-Jumper work-soft rock hard rock including their intermediate classification of soil including as Kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick equipments as required at site of work for cutting in earth work in all heights in all kinds of soil such Hiring of Excavator-Cum-Loader (POCK LANE/L&T) with 90 H.P Engine and lifting capacity of disposal of this unserviceable materials has to be done in the accquired width of the road to avoid unserviceable materials in all leads and lifts including machanical transportation if necessary. The filling in embankments where including consolidating with sheep foot rollers and disposal of this chieselling/wedging out of rock etc.where blasting is prohibited including saturated soils including All salvaged materials such as quarried stone shall belong to the department and maximum useful damage to the properties of the people or in case any damage took place the contractor is liable for it. Total Charge including all leads and lifts, with rock breaker. shall be done by the Machine in one hour, other wise number of hour shall be reduced accordingly. The width 5 meters in straight and 7 meter in curve as per their radius. Minimum 40cm of earth work burms. The work involves widening from existing width to IRC single lane standred width formation quantity of stones from cutting work shall have to be neatly stacked along the road side on road work shall have to be carried out as per Ministry of Transport as per instruction of the Engineer-In Description of items. Schedule of Qty 110 Qty Unit Per Hours ESTIMATED COST TIME LIMIT: EARNEST MONEY In Fig. 4500 Rate Rupees Four Thousand Five Hundred Only In Words 9900 Three Month 495000 Amount. 495000 000561

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:

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

Tetal	Elring of J POL char ware, for a shingle to Junger w including inc	rel	25. 76J	d	STURY OF STURY	
	Hiring of LC Billiam charges and other anciliary equipments as required at site of work for temeval of signs in all heights in all kinds of soil such as karkar, moorum shangle busideen decomposed or soft ware; of soil such as spade work pick work. Jumque work, soft rock hard rock including their intermediate classification of such satisfact destification of such as spade work pick work. Jumque work, soft rock hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this tra-service ble material has to be done in the acquired width of the road to avoid change to the properties of the people or in case any damage took place, the contractor is lable for it. followed material such as quantized some shall belong to the department and maximum useful quantity of sames from removal of signs shall have to be neathy stacked along road side on road horms. Minimum Newhic meter of earth work shall be done by matching to the contract out as per Ministry of Transport as per instructions of the Langineer-la-Charge including all leads and lifts.	2	Description of items.		Estimate of read etc)	a, a commage of caracter stancin stancin stancin founds and control to 5/100(SH:- Hiring of ICB for
-	ğ	ú	CO CO			t- Hiring
	Per Hours	4	Qty Unit			of JCB for
	1100	vı	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST
	Rupees One Thousand One Hundred Only	6	In Words		EY	IST
495000	495000	7	Amount.	Three Months	9900	495000

DNII No 1743 Approved for amounting to Pa. 4950001- for the year 2023-24

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

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

Quoted rate Figure (+54)

Quoted rate Words (+)-Above/Below Above/Below

Signature of the Contractor with full address:-

Executive Engineer **B&R Division HPPWD** 

Rohru



EN obser

to Rohru Barara Sharog road (SH:- C/o R/wall in PCC 1:4:8 at RD 5/945 to 5/957)  Description of items.	to Rohru Barara Sharog road (SH:- C/o R/wall in PCC 1:4:8 at RD 5/945 to 5/957)  Description of items.  Qty Unit	H:- C/o R/wall in PCC 1:4:8 at RD 5/945 to 5/957)	Unit
(/945 to 5/957)	7945 to 5/957)  Qiy Unit	Vunit	ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate  In Fig.
3 Qty	Qty Unit	<b> </b>	In Fig.
	Unit 4	*	ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate In Fig. 4

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 (+/-)

A   A   A   A   A   A   A   A   A   A	466792						
ESTIMATED COST  EARNEST MONEY  Rate In Fig. In Fig. S  S  S  Amo 6  Two Montt  Rupees Three Hundred & Amo 7  Rupees Four Hundred & Seven 96  Three Only  Rupees Five Thousand One Hundred & Nine - Paise Four Paise Three Hundred & Seven 96  Amo 70  Rupees Five Thousand One Hundred & Nine - Paise Four Only  Rupees Five Thousand Five Hundred & Twenty Three Only  Rupees Three Hundred & Ninety Seven - Paise Thirty One Only  Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only  Rupees Six Thousand Seven Seventy Eight Only  Rupees Six Thousand Seven Seventy Eight Only						Tota	Γ
ESTIMATED COST  EARNEST MONEY  BATTIME LIMIT:  Rate In Fig. 10 Words  11 Words  124.83  Twenty Four - Paise Eighty Three Only  Rupees Four Hundred & Seven Only  Rupees Five Thousand One Hundred & Twenty Three  5109.04  Rupees Five Thousand Five Hundred & Thirty Three Only  Rupees Thirty Three Only  Rupees Thirty Three Only  Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only  Rupees One Thousand Three Fifty One Only	29097	Rupees Six Thousand Seven Hundred & Nineteen - Paise Seventy Eight Only	6719.78	cum	4.33	technical specification clause 802,803,1202 & 1203 grade M10 (1:3:6 nominal mix), I cement :3 Sand :6 graded stone aggregate including all lead and lifts.	T
ESTIMATED COST  EARNEST MONEY  BARNEST MONEY  CHARLE IN IT:  Rate In Fig. Rupees Three Hundred & Seven 6  324.83  Twenty Four - Paise Eighty Three Only  Rupees Five Thousand One 5109.04  Rupees Five Thousand One Hundred & Twenty Three - Palse Thirty Three Only  Rupees Three Hundred & Ninety Seven - Paise Thirty One Only  Rupees Three Hundred & Ninety Seven - Paise Thirty One Only  Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	18375	Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only	1331.51	cum	13.8	clause 1204.3.8  Providing concrete for plans reinforced concrete in coan foundation D	
ESTIMATED COST  EARNEST MONEY  CAN BEAT MONEY  EARNEST MONEY  Rate  In Fig.  Rate  In Fig.  Rupees Three Hundred & Armeny Four - Paise Eighty Three Only  Rupees Five Thousand One  5109.04  Rupees Five Thousand One Fundred & Twenty Three - Paise Thirty Three Only  Rupees Five Thousand Five Four Hundred & Twenty Three Only	27017	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	397.31	100	88	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.  Back filling behind abutinent wing wall and return wall complete as not describe and technical specific	
ESTIMATED COST EARNEST MONEY  EARNEST MONEY  Rate In Fig. S  S  Rupees Three Hundred & Seven Three Only  A07  Rupees Four Hundred & Seven Only  Rupees Five Thousand One Hundred & Nine - Paise Four Only	349958	Rupees Five Thousand Five Hundred & Twenty Three - Palse Thirty Three Only	5523.33	cum	63.36	None 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)	
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig. S S S Rupees Three Hundred & Two M Twenty Four - Paise Eighty Three Only  A07  Rupees Four Hundred & Seven Only	25698	Rupees Five Thousand One Hundred & Nine - Palse Four Only	5109.04	cum	5,03	Plain rein ferced cement concrete(1.6.12)in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	
ESTIMATED COST	9683	Rupees Four Hundred & Seven Only		cum	23.79	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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	12
EARNEST MONEY	6964	Rupees Three Hundred & Twenty Four • Paise Eighty Three Only	324.83	cum	21.44	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 1603.1	14
EARNEST MONEY   46679;   2336	7	6	5	4	3	2	-
EARNEST MONEY TIME LIMIT: Rate	Amount.	In Words	In Fig.		3		•
EARNEST MONEY TIME LIMIT:			Rate	Init	Otv I	Description of items.	Sr. No
FARNEST MONEY	wo Month	7	TIME LIMIT:	نيبية			ì
LATESTIMATED COST	336		FARNEST MONEY		the second		
	56792		ESTIMATED COST	È	1/540 to 1/566	f Work:-Balance work of Chiuni Baghi road km 0/00 to 3/00(SH:- C/o R/wall at Rd 2/627	lame c

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:-

T			Sr. No	Name Divisio
Total	Hiring of J.C.B.(Excavator-Cum-Loader) having bucket capacity, 50 cum/hour including P.O.L charges, shifting charges and other anciliary equipments as required at site of 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 Jumper work so be done in the acquired width of the road to avoid damage to the 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 along road side on road burms. Minimum 30cubic meter of earth work shall be done by 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.	Schedule of Qty  Name of Work:- Restoration of rain damage on various road under Sheelghat Section(Tikkar Sub Division)(SH:- Hiring of JCB of landslide drainclerance, opening of culverts, filling of depression and burms)  EARNEST MONEY  TIME LIMIT:
	55	3	Qty	Qty kkar Sub ression a
	Per Day	4	Qty Unit	nd burms)
	8500	5	Rate In Fig.	ESTIMATED COST EARNEST MONEY TIME LIMIT:
	Rupees Eight Thousand Five Hundred Only	0	In Words	DST IEY
	493000		Amount.	493000 9860 Three Months

DNIT No ....... Approved for amounting to Rs: 493000/- for the year

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 2 own risk and cost. Quoted rate Words (+/-) Quoted rate Figure (+f-)

B&R Division HPPWD Rohru Executive Engineer

Above/Below Above/Below

Signature of the Contractor with full address:

JOB NO: (35)

				200 110		
	Schedule of Qty	Qty				495000
Name of \	Name of Work: R/R Damage on Various roads Under Chirgaon Section of Chirgaon Sub Division (SH:- Hiring of JCB Excavator- ESTIMATED COST	H:- Hiring of JC	B Excavator-	ESTIMATED COST		9900
Cum-Loac	Cum-Loader for removal of slips, C/o Katcha drain and repair of Shoulders etc)			TIME LIMIT:		Two Month
		Out I		Rate		
Sr. No	Description of items.	Qty Unit	Calif	In Fig.	In Words	Amount.
-	2	ω	4	SI	6	7
-				The second secon		
#7 W X B B E E X S B E E	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 ships 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 have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	45 0	Per Hours	1100	One thousand One hundred	495000
	Total					495000
DNIT No 1	DNIT No 186 approved for amounting to Rs:-495000/- for the year 2024-26					

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:-



DN	Γ		1	Sr. No	Cum-1		
DNIT No 76 approved for amounting to Rs:-4950001- for the year 2024-25	10tal	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 a 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.	2	Description of items.	Name of Work-re/re Damage on Fortons Forton Survey Cum-Loader for removal of slips, maintenance of road & Drain etc)	Schedule of Qty  Schedule of Qty  Schedule of Qty	
		450	S.	Qty Unit		Qty H:- Hiring of JCE	
		Per Hours	4	1		Excavator-	, II
		1100	,	In Fig.	TIME LIMIT:	tor- ESTIMATED COST	JOB NO: (5
		One thousand One hundred only		In Words		9	7
495000	10000	<b>4</b> 95000		Amount.	Two Month	495000 9900	
L	1						

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:-

## Tasund to Mr.

SCHEDURE OF ATY DAVER R Division HPPW

Earnest Money Estimate Cost

495000/-

60 Days

Harrie of work :- PUR dainege to vairous roads under Rohru section Sub-Division Rohru (SH:-Hiring of JCB for removal of slip and rank

-	7	-	and a low or one of the control of t			P.
	Total	charge.	Hirms of J.C.B(Excavetor-Cum-Loader) having bucket capacity .45 cum including P.O.L charges, shifting charges and other anciliary equipments with in all leads and lifts as directed By Engineer Incharge Min. 18.00 Cum of earth shall be done by Machine in one Hours , shall be dudected accordingly. J.C.B shall be deployed for dressing of burms shoulders , dearance of drain , culvert, removal of excess soil from road surface filling up of pot holes with suitable materials from borrow pits and removal of slips where ever on the road surface with in all leads and lifts as directed by Engineer In			Sub-Bend and Item of works
			40000	450.00		Quantity.
				1400 00	figures.	Rate in
			Hundered Only	Flovon		Rate in words. Unit
	10141	Total	``	Der Hour		Unit
		300		000		94

ç

Maintenance of road)

DNIT No.\_\_\_\_ Approved for Rs. 495000/- Only for the year 2023-24



**B&R Division HPPWD**, Executi\\E\Engineer,

Name of Work:-R/R Damage on Various roads Under Summerkot Section of Rohru Sub Division (SH:- Hiring of JCB Excavator-Cum-Loader for removal of slips and land slide maintenance of road & Drain etc) Sr. No of slips in all heights 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 removal Hiring of J.C.B(Excavator-Cum-Loader) front end loader 0.45 cum bucket capacity and including variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their properties of the people or in case any damage took place, the contractor is liable for it. All salvaged this un-serviceable material has 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 stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum material such as quarried stone shall belong to the department and maximum useful quantity of reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be instructions of the Engineer-In-Charge including all leads and lifts. Description of items. Schedule of Qty 450 Qty Unit Per Hours In Fig. 1100 Rate One thousand One hundred In Words only 9900 Two Month 495000 Amount. 495000

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

DNIT No 109 approved for amounting to Rs: 495000: for the year 2024-25

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

**B&R Division HPPWD** Executive Engineer

Rohru

JOB NO:-

45)

		-		M. NO		muck/si	Name of	
Tetal	Hirting of Tipper for carriage of material having capacity 200 cft. including P.O.I. 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.		muck/stone Dhara narpa Pokta road 0/00 to 5/00 and JhalidharSemgral Naga road km 0/00 to 3/00)	Name of Work :- R/R Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of Tipper for carriage of	Schedule of QQ
	60	3		Qty		8/00)	g of Tipper for	ryty
	Per Day	4		Qty Unit		ţ	carriage of	
	5300	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COS	
	Five thousand three hundred only	6	In Words			Υ	ST .	
318000	318000	4	Amount		Three Month	6360	318000	

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

Signature of the Contractor with full address:

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

	Schedule of Qty	Qty				
Name	ork:-R/R Damage on Chirgaon Chilala road km 0/00 to 5/450(SH:- C/o R/	rate and PCC1:3	:6 1/740 to	ESTIMATED COST		478459
1/743.90)	3.90)	2000		EARNEST MONEY		9569
				TIME LIMIT:		Two Month
Sr. No	Description of items.	Qty Unit	nit	Rate		
T		3		In Fig.	In Words	Amount.
-	2	w	4	5	6	7
-	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 1603.1	28.392	cum	324.83	Rupees Three Hundred & Twenty Four - Paise Eighty Three Only	9223
ы	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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	5.07	Cum	407	Rupees Four Hundred & Seven Only	2063
w		65.325	cum	6719.78	Rupees Six Thousand Seven Hundred & Nineteen - Paise Seventy Eight Only	438970
	Providing and laying of boulder apron taid 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	7.81	cum	2593.7	Rupees Two Thousand Five Hundred & Ninety Three - Paise Seventy Only	20257
90		20	N <sub>o</sub>	397.31	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	7946
Γ	Tetal					

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 (+/-)

Guided rate Words (+/-)

Signature of the Contractor with full address:-

Estimated ( ost;-462481). Job No.

Farnest Money: 93002-

Time: One Wonth

## ALLEINA TO 10 FURGITUS AND

AMI OF WORK -: RIW damages to Jangla Thad Amboi road km. 0/0 to 10/0 (SH: -C/O) R/wall at RD J/231 to 3/241.15)

77.2563.	Item of work	Opantity	Rate in figure	Rate in words	C mat	) Introduction
	Locaveters in soil in Hilly Area by manual means including cutting and transing	31 06	186.32	Rupees One Hundred	Cum	5787
	ed sale choses and disposing of excentred earth with a lift upto 1.5 m and a lead			Eighty Six and Paisa		
	uption To — as per drawing and Technical Specification Clause 1603 f as directed to the Engineer-to-Change			Alue par Culti		
	Lambwareh th excavation for structures upto 3 depth as per as per drawing and	14.62	107.00	Rupees:-Four Hundred	Cum	5950
	the change is per discations. Clause 305 I including setting out, construction of shoring			Seven and Paisa Zero		
	and the my nethodal of stumps and other deleterious material and disposal upto a			only		
	liquid set Store, dressings of sides, and bottom and backfilling in trenches with					
	recassing suitable material as directed by the Engineer in Change					1
4	Plant species coment concrete (1.4.8) in open foundation complete as per	56.74	6008 1.7	Rupres Six Thousand	cutu 3	CALTHY
	drawersys and technical specification Clauses 802, 803, 1202 and 1203 as directed			Light Parka I we've		
	the life I changed the Change			Chrix	The state of the s	A STATE OF THE PERSON NAMED IN
ga.	Physiology and laying of not ider apion laid in wire crates with 4 mm dia (il wire physiology) and 18,780 and 18,4826 in 100 mm v 100 mm mesh (woven diagonally)	31,27	2838.60	Fight Hundred Thirty	C WITT	200
	and joint for sent carra for laps and joints laid with stone boulders weighing			Fight Paixa Sixty Six		
	net less than 25 kg each as per drawing and technical specifications Clause 1301			only	in in section	
	with in all leads and life, as per directed by the Lingmeet-in-Change					
	Providing and lawge of back filling behad abutment wing wall and return walls	11.27	1300 00	Rupees -One Thousand	Cum	1465
	with examples makerial complete as per MORD technical specification clause			Three Hundred Pana		
	This is as directed by the Lapineer-in-Change			/crounty		-
	1. Or . It as proceed on the conference of the c	30	411.0	Rapers - Four Hundred	6	5007
0	grounding acceptable of the a literatury restore to account of the extending through the	Í		Eleven Papar Ten only		
	The width of the structures with alpase of 1 (V) 20x11) towards drawing face					
	Constitution as fee seasons after many as an entire of					
				Lotal:-		162481

Quested that the words Quanted rate to ligare

> 6 į.

Executive Eigineer
B&R Division
HP.PWD Rohru

Signature of contractor with address .

(43) groff

Name of Work:-C/o Raha Panu to Chanti road km 0/00 to 2/00(Sh:-C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 0/600,0/770 to 0/778.90 & 1/190 to 1/200)  Sr.No  Description of items.  Procedure at RD 0/400 to 0/415,0/585 to 1/200 to 0/415,0/585 to 1/200 to 0/415,0/585 to 1/200 to 0/478.90 & 1/190 to 1/200)  Excavation in soil in Hilb. Area by mechanical means including cutting and trimming of side slopes. Specification Clases 1603.1  Excavation in soil in Hilb. Area by mechanical means including cutting and trimming of side slopes. Specification Clases 1603.1  Excavation in soil in Hilb. Area by mechanical means including cutting and trimming of side slopes. Specification Clases 1603.1  Excavation in soil in Hilb. Area by mechanical means including cutting and trimming of side slopes. Specification of Clases 1605.1  Excavation in soil in Hilb. Area by mechanical means including cutting and technical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical means including cutting and technical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavation in soil in Hilb. Area by mechanical specifications Clause 305.1  Excavatio						50.00	
Ikm 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to ESTIMATED COST   43185	431854					Total	
Ikm 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to ESTIMATED COST   43185    EARNEST MONEY   1637    TIME LIMIT:   TWO N    Rate   In Words   16    In Fig.   6    Solution of items   16    Cal means including cutting and trimming of side slopes upto 1.5 m and a lead upto 20 m as per Technical   68.55   cum   324.83    Three Only   16    Three Only   17    Three Only   17    Three Only   18    Three Onl	396236	Rupees Two Thousand Five Hundred & Ninety Three Only		cum	152.81	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	ابيه
Ran 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to   ESTIMATED COST   43185	13350	Rupees Four Hundred & Two Only	402	cum	33.21	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 upito 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-1 or as directed by the Engineer-In-Charge.	in
Scription of items.     Scription of items.     ESTIMATED COST EARNEST MONEY     43185       EARNEST MONEY     B637       TIME LIMIT:     Two N       Scription of items.     Qty     Unit     Rate In Words     In Words       2     3     4     5     6	22267	Rupees Three Hundred & Twenty Four - Paise Eighty Three Only	324.83	cum	68.55	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 1603.1	н
1 km 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 2/	7	6	v	4	3	2	
km 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to ESTIMATED COST EARNEST MONEY TIME LIMIT:	Amount.	In Words	Rate In Fig.	Unit	Qty		Sr. No
km 0/00 to 2/00(Sh:- C/o B/wall in wire crate at RD 0/400 to 0/415,0/585 to ESTIMATED COST EARNEST MONEY	Two Month		TIME LIMIT:				
ESTIMATED COST	8637		EARNEST MONE		1000	1,0/770 to 0/778.90 & 1/190 to 1/200]	/600,
	431854		ESTIMATED COS	15,0/585 to	D 0/400 to 0/4	of Work:-C/o Raha Panu to Chanti road km 0/00 to 2/00(Sh:-C/o B/wall in wire crate at F	iame
Cohadula of Oto					fQty	Schedule of Qty	

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

Signature of the Contractor with full address:-

25 H 28

Name 0/190 5r.No		Qty wire crate at I	t RD0/165 to	ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate		208631 4173 Two Month
1	2	Qty	Unit	Rate		100
_	Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a life control of the slopes.	s	4	In Fig.	In Words 6	Amount.
	Specification ( lause 1603.)  Farthwork in excavation for structures as per drawing and technical control of the second control of t	15	cum	185.59	Rupees One Hundred & Eighty Five - Paise Fifty Nine Only	
N	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 HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	<b>a</b>	cum	407	Rupees Four Hundred & Seven Only	
Çui.	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	78.13	cum	2593	Rupees Two Thousand Five	
Condition	[Total				The state of the s	
	The rates Should be quoted for all heights including all lead and lifts.				2	П
	The Contractor shall procure all the materials confirming to the apacitically account.				1	

set.

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

Signature of the Contractor with full address:

Jah No (3)

	nuatrot to Kharot Ground(SH:- C/o R/wall in wire crate at RD 0/010 to 0/060)	to 0/060)	- 4		ESTIMATED COST
Y No					EARNEST MONEY
50.00	Description of items		1		TIME LIMIT:
		Qr	146	Qty Unit	y Unit Rate
-	2				in Fig.
	Cavation in sail in Hilly Area by spechanical means inch.				*
-	and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specifications ( have 1603)	4	- 1	- missco	62.281 usas
24	Larthwork in excavation for structures as per drawing and technical specifications ( hose 305.) inclinding setting out, construction of shoring and bracing, removal of stumps and other deleterions inaterial and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material and as per HPPND specification of 1990 volume-I or as directed by the Engineer-In-C barge.	¥		en e	remm 406.59
ú	Free biling and laying of boulder aproat laid in wire crates with 4 mm dia 6.3 wire conhorming to IN-288 and IN-4826 as 100 mm v. 100 mm mesh (woven diagonally) including 10 per cent extra for inpa and joints had with stone boulders weighing not less than 28 he rach as ner denotes and associated	354.25		i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	S MAD				
Condition:					
	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 rus and				

Quoted rate Figure ( +/ )

Signature of the Contractor with full address.

Rohru	IN.PWD Rohru					
hsion	B&R Division				Signature of contractor with address:-	T
Executive Eigineer	Executive			%	Quoted rate in words	
				%	Quoted rate in figure	
ear 2023-202	y for the Y	Approved for Rs. 495113/- only for the Year 2023-2024	I No. O	DNIT		
495113		Total:-	,			
		Zero only.			Engineer-in-Change	
23525	No.	Rupees:-One Thousand Four	1474.00	15.96		6
					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	
8280	No e	Rupees:- Four Hundred Forteen Paisa Zero only.	414.00	20.00	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	S,
		Zero only.			(113.6) aggregate20mm nominal sizewith in all leads and lifts as per directed by the Engineer-in-Change	
417274	Cum	Rupces:- Six Thousand Nine Hundred Seventy Two Paisa	6972.00	59.85	Providing and laying concrete for plain /rainforced concrete in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203, PCC M-10	4-
33,70	Í	Hundred Forteen and Paisa Zero only	6314.00	3.32	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	le.
77500					bottom and backfilling in trenches with excavated suitable material, with in all leads and lifts as per directed by the Financer-in-Change	
9666	CIII	Rupees -Four Hundred Seven and Paisa Zero only	407.00	23.75	Farthwork 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 charges and other deletations material and discovered and of 50 m. drawing of cides and	ы
		Four and Paisa Eighty Zero only			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-Clause	
Amount 2777	Cum	Rate in words  Rupees:-Three Hundred Twenty	Rate in figure	Quantity	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slonges	Sr.no.
			to 1/214)	all at RD. 1/195	NAME OF WORK-:-R/R damages on link road to village Karasa km.0/0 to 4/0 (SII:-C/O B/wall at RD. 1/195 to 1/214)	NAME
		ey:-9900/-	Earnest Money:-9900/- Time:-One Month		DNIT/SCHEDULE OF QUANITITY	
		st:-495113/-	Estimated Cost:-495113/-	l=		
		Job No. 6				

Rupees Five Thousand Eight Hundred & Eighty Three Only  Rupees Three Hundred & Ninety Seven - Paise Thirty One Only  441752					ACTE THE BUILDING IN THE RIVER WHEN	
		397.31	8	24	Principal of Sand A granes same registrate incoments of the resident domests absoluted in the principal mechanism in the annexts of the extending though the full width of the structures with slope will perform the full width of the structures with slope and the principal and technical specification chance and MAN CAUGH invested of the structure as per decreasing and technical specification chance.	*
	Rupees	5883	8	70.8		bul.
		_			the Legislativity Charles	
Supees Four Hundred & Seven 8148 Only	Rupers Fo	407	1	20.02		4.4
					Specification Conse Salida	
Rupees Three Handred & Twenty Four - Paise Eighty 7552 Three Only	Rupers Twenty F	324.83	8	22.5	Exception it sail is Eilly when by mechanical means including cutting and trimming of side slopes and disposing of exceptioned earth with a lift upon 1.5 m and a lead upon 20 m as per Lechnical	(4)3
	-	5	+	u		A.
	-	IN CIE.				
in Words Amount		In Elia	1	QTY CELL	Description of Berns	Se 340
	-	Date				
Two Month		TIME LIMIT:	ا د		1/97/0 to 1/97/5) Under 907/9	571
8835	EY	FARNEST MONEY	1) m norm (1 m)	O AL NU JA LA	Name of Works. Co. Link count to E. basic Shammallaha km 0, 90 to 2,000 (NH- Co. 6) Wall in FCC 13-30 at NO 1/4-3 or 1/4	ame i
441752	ST	CO GRITANITS	3 3 05C/ 1 24		The same and	
				Y	Schedule of Oty	

Cauded say Month ( --- )

The Contractor strail procurs all the materials confirming to the specification of MORTH at his own risk and

Condition.

The rates bround be surject for all heights including all lead and lifts.

Counted size Figure (\*)

Signature of the Contractor with full address.

Name of Worts: R/R Damage on Gumma Crusher to Tikkari village km 0/00 to 1/800(M:-Co R/wall in PCC 13.56 at RD)  1/560 to 1/567)  St. No.   Description of thems.   Description of liters.   Description of liters.   Description of liters.   Only   Data   Rate	Branch and the second s						
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate  Raper Three Rundred &  Three Months  Associate  Raper Four Hundred & Seven  Three Only  Raper Six Thousand Seven  Seventy Eight Only  Raper Three Hundred &  Raper Three Hu	本いで学術機						
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig.  124.83  Rupeer Three Hundred & Three Duly Three Duly  Rupeer Six Thousand Sevent Hundred & Nineteen - Paise Seventy Eight Only  Rupeer Three Hundred & Seventy Fight Only  Rupeer Three Hundred & Seventy Eight Only  Rupeer Three Hundred & Seventy Seven - Paise Flarty One Only	749	Rupeers One Thousand There Hundred & Thirty One - Patter Fifty One Only	151101	E STATE OF THE STA	E	Back filling behind abatment wing wall and return wall complete as per drawing and technical specification churs: 1204-1.8 granular material.	
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig.  124.83  Three Driver Paine Eighty Three Only Three O	(2) (2) (3) (4)	Rupees Three Hundred & Ninety Seven - Paker Thirty One Only	397.31	Ē	1841	coment. A Sand Agraded stone aggregate including an own recovers concern block in brick maxonery. Stone maxonery, plats (reinforced concrete aboutment wing Prevalence well with 100 mm dis AC pape extending though the full width of the structures with singst well-yelsers well with 100 mm dis AC pape extending though the full width of the structures with singst well-yelsers well with the full width of the structures with singst of 1(V) 20, H) towards drawing face complete as per drawing and technical specifications classes of 1(V) 20, H) towards drawing all lead and lifts.	
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig. 5  Rupees Three Handred & Three Only	390419	Rapees Six Thousand Sevent Hundred & Nineteen - Paise Seventy Eight Only	6719.78	esses	54.1	Providing concrete for plain/reinforced concrete in open foundationR/B-walls complete as per derawing and technical specification clause 802.803, [207 & 1203 grade M10 (1.73) nonstant with [1]	w
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig. 5  Rupeex Three Handred & Three Daily Three Only	Spáx	Rapees Four Hundred & Sevent Only		Casso	12.38	Exclusion of a in excavation for atractures as per drawing and technical specifications. Converses including setting out, construction of shoring and bracing, removal of atomps and other deberious masterial and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material and as per HFFWD specification of 1996 volumed or as directed by the Engineer-Lo-4 barge.	try
ESTIMATED COST  EARNEST MONEY  TIME LIMIT:  Rate In Fig.  5  Rapees Three Handred & Three Only Three Only						Specification ( laser (60))	
ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate In Fig. 16 5 The Words	4134	Twenty Fone - Paise Eighty Three Only	124.83	CHART	18.9	Excavation in soil in Hilly Area by enerthanical means including cutting and trimming of side singus and dispossing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical	
ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate In Fig. In Words		Burney Physical Burney &			,	2	1
ESTIMATED COST EARNEST MONEY TIME LIMIT: Rate In Fig. In Words	7	o	4				20, 100
ESTIMATED COST EARNEST MONEY TIME LIMIT:	Amensi	h Words	7,014	mil.	Qiy I	Description of Rems.	
EXTIMATED COST EARNEST MONEY	And Sales Co.		IJME LIMIT:			0.1/567)	5600
ESTIMATED COST	37	8.8	EARNEST MONEY		Box 400 0 000 0 000 0	Work: R/R Damage on Gumma Crusher to Tikkari village km 0/00 to 1/800(5n: 5/8 e/-	anne o
	6848		ESTIMATED COST		all in PCC 1-3-6	Scheduler of Co.	

? 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

Quicked rate Figure ( \*\*\*)

Signature of the Condinator with full address:

		-	Sr. No		Loader	Name o		
	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 neath stacked along road side on road burns. Minimum 30cmbic meter of earth work shall be done by machine in one bour, 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	DESCENDENT OF TAX WAS	December of Same	Loader for removal of slips, maintenance of road & Drain etc)	Name of Work:-R/R Damage on Various roads Under Rohru Section of Rohru Sub Division (Sn.: Hilling of Job Essentia)	Schedule of Qty	
	<b>\$</b> 50	ω		Qty		THE OF JUD EX	Qty	
	Per Hours	4		Qty Unit			avator-Cum-	
	1100	U	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	JOB NO:-
	One thousand One hundred only	c	in words					8
495000	495000		7	Amount	Two Month	9900	495000	

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] Total

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] Total

[Tetal

] Total

5 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 Ingineer
B&R Division HPPWD

Rohru

Name of Work:- R/R Damage to Sandasu to Telga road km 0/00 to 6/00(SH:-Repair of WBM G-3 in km 0/00 ESTIMATED COST Sr. No Condition:-Total watering and compacting to the required density Grading 3 as per Technical applying and brooming, stone screening to fill-up the interstices of coarse aggregate, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, bound macadam specification including spreading in uniform thickness, hand packing, Providing laying, spreading and compacting stone aggregates of specific sizes to water Specification Clause 405. Description of items. 150.98 Qty Unit cum **EARNEST MONEY** TIME LIMIT: 2865.360 In Fig. Rate Rupees Two Thousand Eight Hundred & Sixty Five - Paise Thirty Six Only In Words Two Month 8652 432612 432612 Amount. 432612

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

2 own risk and cost.

Quoted rate Figure (+1-)



Rohru	HP.PWD Rohru				Signature of contractor with address:	
1	B& B Division		b)		Quoted rate in words	
Figinee	Fredrice Floinger		0 0		Quoted rate in figure	
	2	1	0.00			
ar 2025	y for the year	Approved for Rs.495000/- only for the Year 2023-2024	DNIT No.	5		
195000		Total:-				
WOOK 4	Per Day	Rupees:-One Thousand One Hundred and Paisa Zero only	1100.00	450.00	Hiring of JCB (I search) court loader lifeon end loader I cam bucket capacity & 45cum? hour including POL charges shifting charge and other ancillay equipments as required at site of work for removal of slips in all hegiths and all kinds of soils such as karisar investion shingle boulders decomposed or soil variety of soil such a spade work pick work jumer work soft pock hard rock including their intermediate classification of soil attending mechanical transport if and when fequired. The disposal of this undervecable materials has to be done in the acquired width of the road to avoid the damge to the properties of the people or in case any damage took place the contractor shall be liable for its AH salvaged materils such as quiried stoen shall believe 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 mirrium 30.00 cubicemetre of earth work shall be done by the machine in one hours other wise not tember 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.	_
W. W. W.			figure	,		31,110
Amount	l'nit	Rate in words	Rate in	Quantity	tem of work	
and	various Rds	) (SH:-Removal of slips by JCB at various Rds and		Chirgaon	NAME OF WORK; R/R damages to various road under Chirgaon Sub-Division (Chirgaon Section dressing of road surface drain clearence)	NAM
		Ine Month	Time:-One		a	
		Money:-9900/-	Earnest Mo		DNIT/SCHEDULE OF QUANTITY	
		Estimated Cost:-495000/-	Estimated			
		JOB NO.				

Name of Work:- R/R Damage to Sandasu to Telga road km 0/00 to 6/00(SH:-Repair of WBM G-3 in km 3/00 ESTIMATED COST Condition: Sr. No watering and compacting to the required density Grading 3 as per Technical applying and brooming, stone screening to fill-up the interstices of coarse aggregate, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, bound macadam specification including spreading in uniform thickness, hand packing, Providing laying, spreading and compacting stone aggregates of specific sizes to water Specification Clause 405. Total Description of items. 166.07 Qty Unit CIII **EARNEST MONEY** TIME LIMIT: 2865.360 In Fig. Rate Rupees Two Thousand Eight Hundred & Sixty Five - Paise Thirty Six Only In Words 9517 475850 Two Month Amount 475850 475850

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

2 own risk and cost

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

Executive Engineer
B&R Division HPPWD
Rohru

sto (

The colotte

	j.e	,	-		S 10	100/00	Name	
TOCAL	bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical Specification Clause 405.		,	rescription of items.	Description of it.		work: K/R Damage to Sandasu to Telga road km 0/00 to 6/00(SH:-Repair of V	Schedule of Qty
	166.07	3		Qty			VBM G-3 i	Qty
	cum	4		Unit			n km 3/00	
	2865,360	sı	In Fig.	Rate	TIME LIMIT:	EARNEST MON	ESTIMATED C	
	Rupees Two Thousand Eight Hundred & Sixty Five - Paise Thirty Six Only	6	In Words			VEY		
475850	475850	7	Amount		Two Month	9517	475850	
		want macadam specification including spreading in uniform thickness, hand packing, dling with smooth wheel roller \$0-100 kN in stages to proper grade and camber, aftering and brooming, stone screening to fill-up the interstices of coarse aggregate, aftering and compacting to the required density Grading 3 as per Technical  Rupees Two Thousand Eight Hundred & Sixty Five - Paise Paise of Clause 405.	oxiding laying, spreading and compacting stone aggregates of specific sizes to water auad macadam specification including spreading in uniform thickness, hand packing, with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, aftering and compacting to the required density Grading 3 as per Technical 2865.360 Hundred & Sixty Five - Paise Perification Clause 405.	oxiding laying, spreading and compacting stone aggregates of specific sizes to water award macadam specification including spreading in uniform thickness, hand packing, with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, aftering and compacting to the required density Grading 3 as per Technical 2865.360 Hundred & Sixty Five - Paise pecification Clause 405.	Providing laying, spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical  Total  Oty Unit  In Fig.  In Words  A  5 6  Rupees Two Thousand Eight Rupees Two Thousand Eight Providing with smooth wheel roller 80-100 kN in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading 3 as per Technical  Total	Description of items.  Description of items.  Qty Unit  Rate In Fig. In Words A  and macadam specification including spreading in uniform thickness, hand packing, with smooth wheel roller 80-100 kN in stages to proper grade and camber, splying and brooming, stone acreening to fill-up the interstices of coarse aggregate, altering and compacting to the required density Grading 3 as per Technical  Time Limit; In Fig. In Words A  5 6  Rupees Two Thousand Eight 2 2865.360 Hundred & Sixty Five - Paise Thirty Six Only  Thirty Six Only	Description of items.  Oty Unit Rate In Mords A  Towniding laying, spreading and compacting stone aggregates of specific sizes to water ound macradam specification including spreading in uniform thickness, hand packing.  In Words A  A  A  A  A  Bare In Words A  In Fig. In Words A  S  A  A  S  A  A  Description of items.  A  A  A  B  B  B  B  B  B  B  B  B  B	Description of items.  Description of items.

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 2 own risk and cost.

Quoted rate Figure (+/-)

Name of Work:-R/R Damages to Ramai Pekha road km 0/00 to 4/500(SH:-Repair of GSB-G1 in km 0/00 to 4/500) Sr. No Total Granular Sub Base with course Graded Material(table:-400-2) Construction of Granular Sub Base by provising coarse graded material, spreading in uniform layers with motor grader on prepared surface achieve the desired density complete as per clause 401. mixing by mix in place method with rotavator at OMC and compacting with vibratory roller to Description of items. Schedule of Qty 216.4 Qty Unit Cum EARNEST MONEY
TIME LIMIT: ESTIMATED COST Rate In Fig. 2250 Rupees Two Thousand Two Hundred & Fifty Only In Words 486900 Five Month 9738 Amount. 486900 486900

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:-

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 (+/-)

Exactive Engineer
B&R Division HPPWD
Rohru

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

2054069

Estimated Cost Rs. Earnest money Rs. 140000.00 2800

One Month

No.    Description of Item   Description of Item
Preparation of Detailed Project Re Analysis of Rates of Various work Analysis of Rates of Various work Analysis of Rates of Various work the same to higher office for its ap the Head Office/ higher Office, the the Head Office/ higher Office, the Engineer-in- Charge. After approgrammer for Construction Detailed Estimate for Construction Shimla, H.P. (SH-Civil work, WS Shimla, H.P. (SH-Civil work) Work of the Computer Lab. etc.)  Detailed Estimate for Construction Site development (Electrical Installed Estimate for Construction Site Appendix Parish Rohru, Distt. Shimla, H.P. Tehsil Rohru, Distt. Shimla, H.P. Tehsil Rohru, Distt. Shimla, H.P. Tank, Site development (Electrical Installed Estimate for Construction Struction S
N:
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The Part of the Pa

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

2 MORTH at his own risk and cost. Quoted rate Words (+/-) Quoted rate Figure (+/-)

Signature of the Contractor with full address:-

Rohru

B&R Division HPPWD Executive Engineer

Jos solo

Name of Work:-C/o Link road to village Kashaini km 0/00 to 0/500 [S.H:-C/o B/wall at RD 0/370 to 0/392]	schedule of Qty	Sementic of Ath		
C- N-				EARNEST MONEY
Description of items.				TIME LIMIT:
		Qty U	Qty Unit	Qty Unit . Rate
2				In Fig.
I would be a least from the manufact current and transming of side slopes and disposing of encarated earth with a lift	the state of	chimbalch 3	cth with a lift	cth with a left 5
Carthwork in encaration for the second resempt and Technical Specification Clarke 1603.1	1	11.88	1	11.88
commencement of sources and bostom and backfilling to trenches who excerned soutches makerial and desposal tyto a lead of 50 m. increasing if soles and bostom and backfilling to trenches who excerned soutches makerial and desposal tyto a lead of 50 m.	4 04 20 E	d of 50 pt. 4158	р	4158
specification clause MCLMCL19CL and 1183 PCC 16:12 actualing all leads and life, as per HPPWO, specification of 1990 and making and the actual complete as per HPPWO, specification of 1990 and making of the actual complete self-Charge.	technical on of 1990	technical on of 1990 5.94		5.94
Name masoury in connect mortal for supercurate complete as per drawing& technical specification Clause 702.704.1202  4 Sand 1204 francism nutries masoury is connect mortal (16) actualing all leads and lifts, as per HPPWD, specification of 1990  1990 Published or as directed by the Engineer-to-Charge	702,704,1202 closs of 1990	102,704,1202 Inton of 1990 79.2		79.2
Total				

2 The Contractor shall produce all the materials confirming to the specification of MORTH at his own risk and Quotied rate Figure (+i-)

Curdled rate Words (+/-)

Name of Work:-C/o Link road to village Kashaini km 0/00 to 0/500 (S.H:-C/o B/wall at RD 0/392 to 0/414) Sr. No 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 Excavation is sail in Hilly Area including cutting and training 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 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. 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) including all leads and lifts, as per HPPWD, specification of 1990 Providing and laying concrete for plain/resistored concrete in open foundation complete as per drawing and technical specification clause 807.803.1202. and 1203 PCC 1:6.12 including all leads and lifts, as per HPPWD, specification of 1990. volume I or as directed by the Engineer In-Charge volume I or as directed by the Engineer-In-Charge Description of items Schedule of Qty 4158 11.88 5.94 79.2 Qty Unit CH.III CUM CL III CLIM EARNEST MONEY TIME LIMIT: In Fig. Rate 5523.33 5109 185 106 Rupees One Hundred & Eighty Rupees Four Hundred & Six Rupees Five Thousand One Hundred & Nine Only Rupees Five Thousand Five Hundred & Twenty Three -Passe Thirty Three Only In Words Five Only 9737 486874 2 Months Amount. 2198 16881 30347 437448 486874

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Executive Engineer
B&R Division HPPWD

Quoted rate Words (+/-)

JOB NO:-

Name of Work:-R/R Damage on Various roads Under Rohru Section of Rohru Sub Division (SH:- Hiring of JCB Excavator-Cum- ESTIMATED COST Loader for removal of slips, maintenance of road & Drain etc) Sr. No DNIT No variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their of slips in all heights 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 material such as quarried stone shall belong to the department and maximum useful quantity of this un-serviceable material has 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 stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum properties of the people or in case any damage took place, the contractor is liable for it. All salvaged 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 30 cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be Total approved for amounting to Rs: 495000/- for the year 2024-25 Description of items. Schedule of Qty 450 Qty Unit Per Hours TIME LIMIT: EARNEST MONEY In Fig. 1100 Rate One thousand One hundred in Words only 9900 495000 Two Month Amount 495000 495000

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

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

B&R Diviston HPPWD Executive Rohru Engineer

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Signature of contractor with address:	Quoted rate in words	CHOICH THE III THERE	Checked wide to figure					work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in air 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 safe tax or other taxes imposed by the Government A recovery of useful stones 94.77 cum. 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 exeavation 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 Engineer in charge.	Excavation in hilly area in all heights and depitis in all kinds of soil by manual mechanical means including saturated soil computing 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 Linguiser-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 ,embankinents for grade improvements and disposal of all im-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 insechanical means, along with its levelling fine dressing, and carriage of machineries, inaterials 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 thall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting	Item of work	NAME OF WORK-QUO Buthara Nursty to Katmori Road Road KM 0/0 to(SII:-Formation cutting 5/7 mtrs. Wide at RD 1/105 to 1/315)		SCHEDULE OF QUANTITY	
	è	%	%						287.78	Quantity	\$77 mirs. W			
									20% 61%	Rate in figure	l'ide at RD	Time:-D	Earnest ?	Estimate
					and the same of th		Total:-		and Paisa Six One Nine only	Rate in words	1/105 to 1/315)	l'ime:- Two Month	nest Money:-9963/-	imated Cost:-498136/-
	IIP.PW	B&R Didshon	Executiv			7			CHEL					
	HP.PWD Rohru	Winon	Eigineer	_			498136			Amount				

Jub 40 (74)

Quoted rate in figure Quoted rate in words Signature of contractor with address:-		Exeavation 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 as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause Width of the road and transportation of useful material and stacking the same in all leads and lifts in acquired 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 machinenes, 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 falling 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 methoding 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 50.92 cum. metre @ Rs. 3004- 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	Item of work	NAME OF WORK: C/O Buthara Nursty to Katmori Road Road KM 0/0 to(SH:-Formation cutting 5/7 mtrs. Wide at RD 0/870 to 1/105)	Sempoon of Committee	SCHEDIII E DEDITATIV
%		2546.03	Quantity	5/7 mtrs. Wid	HE	ı E
		196.300	Rate in	e at RD 0/	Time:-Two Month	stimated
	Total:-	Rupees:- One Hundred Ninety Six and Paisa Three Zero Zero only	Rate in words	870 to 1/105)	Time:-Two Month	Estimated Cost:-499786/-
Exect B&R HP.P		Cum	Unit			
Executive Eigineer B&R Division HP.PWD Rohru	499786	499786	Amount			V