Himachal Pradesh Public Works Department

Registered

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

7724

Dated:-

28/8/2024

To

The Executive Engineer (IT Cell) Nigam Vihar Shimla.

Subject:-

Publication of Tender notice.

Jai Haind

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

 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 16/09/2024 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 13/09/2024 between 10:00 AM to 2:00 PM The tender form can be had from this office against cash payment (Non-refundable) on 13/09/2024 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.

	Name of Work	Estimated	EMD	Cost of	Time	Eligible
Sr.		Cost	(Rs.)	Tende	Limit	class of
No.			(1.0.)	r (Rs.)	Limit	Contrac
	X			1 (13.)		tor
1.	R/R damages on Barsali to Runda Road Km 0/0 to 5/105 (SH:-	493368/-	9900/-	350/-	Two	Calss
	Providing & Laying G-II at various RDs between Km 0/0 to	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3300/-	330/-	4	
	5/105)				Months	"C&D"
2.	R/R damgaes on Koftu Karala Pekhadhar road km 0/0 to 7/500	446260/-	8900/-	350/-	Two	C-1-
	(SH:- C/O B/Wall ar RD 0/585 to 0/605)	1.0200/	0300/-	330/-		Calss
3.	R/R damages on link road to HB. Shalawat Km 0/0 to 3/0 (SH:-	491573/-	00007	2501	Months	"C&D"
	C/o B/Wall at RD. 0/261.50 to 274.75, B/Wall 0/048.75 to	1713/3/-	9800/-	350/-	Two	Calss
	0/055.62)	:			Months	"C&D"
4.	R/R damages to various roads under rohru section sub-Division	495000/-	100004	070		
	Rohru (Hiring of Tipper for Carriage of muck, Gravel material	493000/-	10000/	350/-	Two	Calss
	etc.)	<u>\K</u>	-		Months	"C&D"
5.	R/R damages to various roads under rohru section sub-Division	4050007	100001	. /		
	Rohru (Hiring of Tipper for Carriage of muck, Gravel material	495000/-	10000/	350/-	Two	Calss
	etc.)	-	-		Months	"C&D"
6.	Cla Panati Vandua 11 0/0 5/0 (0)					
O.	C/o Banoti Kandra road km 0/0 to 5/0 (SH:- C/O 5/7 mtr	484961/-	9700/-	350/-	Two	Calss
	wide formation cutting at RD 2/065 to 2/120 & R/Wall in		,		Months	31
7	wire crate at RD. 1/405 to 1/422.50)	10	l l		IVIOLITIES	COD
7.	R/R damages on Machoti Paddanallah road km 0/0 to 8/0	474139/-	9500/-	350/	Tours	Calss
	(SH:- C/O B/Wall at RD. 3/400 to 3/422)	1, 11037	33007	330/		
8.	R/R Damages of various raods under Rohru section	400000	00000	-	Months	
	Sub Division Robru (SH. Hising of ICD	489000/-	9800/	- 350/	- Two	Calss
	sub Division Rohru (SH:- Hiring of JCB removal of slips				Months	"C&D"

	and hiring of Tipper for carriage of muck) 1778 23-24	-				
9.	R/R Damages on various Roads Summerkot section (Rohru	9900/-	1980/-	350/-	Two Months	Calss "C&D"
10	landslide maitenance of road / 7(24-25)	496187/-	10000/	350/-	Two Months	Calss "C&D"
11	(SH:- Widening of road at Rd 0/0 to 0/105) R/R damages on Chhamani Karately road km 0/0 to 3/0 (SH:-C/O B/ Wall at RD.1/453 to 1/471)	476444/-	9500/-	350/-	Two Months	Calss "C&D"
12	Chirgaon to Thala Chanti road (SH:-F/C 5/7 mtr wide between Km RD 0/075 to 0/195)	476962/-	9500/-	350/-	Two Months	Calss "C&D"
13	Chirgaon to Thala Chanti road (SH:-F/C 5/7 mtr wide between Km RD 0/300 to 0/420)	474787/-	9500/-	350/-	Two Months	Calss "C&D"
14	R/R damages on various roads under Rohru section in Rohru Sub Division (SH:- Hiring of JCB for removal of slips and maintenance of road surface & drain etc.) DNIT No. 35 (24-25)	495000/-	9900/-	350/-	Two Months	Calss "C&D"
15	R/R damages on Anu Bai road km 0/0 to 0/200 (SH:- C/O of B/Wall at RD 0/090 to 0/105)	416981/-	8900/-	350/-	Two Months	Calss "C&D"
16	R/M of PWD Rest House at Rohru SH:- Painting works)	388162/-	7800/-	350/-	Two Months	Calss "C&D"
17	C/O link road to Kui Nadu kenchi road km 0/0 to 1/200 (SH:- P/L Kharanja stone soling at RD 0/800 to 1/200)	491374/-	9800/-	350/-	Two Months	Calss "C&D"
18	C/O link road Nesar to Munake Dhar km 0/0 to 1 km (SH:-F/C 5/7 mtr wide road at Rd 0/090 to 0/165)	468989/-	9400/-	350/-	Two Months	Calss "C&D'
19	C/O link road Nesar to Munake Dhar km 0/0 to 1 km (SH:-F/C 5/7 mtr wide road at Rd 0/240 to 0/315)	473734/-	9500/-	350/-	Two Months	Calss "C&D
20	C/O Link road to Dhamwari to Goaskwari km 0/0 to 5/300 (SH: C/O R/Wall in wire crate at RD. 3/600 to 3/605) 363 23-24	43502/-	1000/-	350/-	Months	Calss "C&D
21	R/R Damages on Pujarli Saraidhar road km 0/00 to 16/00(SH:- C/o B/wall at RD 12/750 to 12/770)	442977/-	8860/-	350/-	Months	
22	R/M of various road under Samoli Section Sub Division Rohru(SH:- Hiring of Tippaer for carriage of excavated earth muck etc)	297000/-	6000/-	350/	- Two Months	Calss "C&I
23	C/o Link road from Shekhal to Patsari Bridge km 0/00 to 2/100(SH:- 5/7 mtr wide road at Rd 0/00 to 0/135)	499259/-	9985/-	350/	- Two Month	Cals:
24	C/o Link road from Shekhal to Patsari Bridge km 0/00 to 2/100(SH:- 5/7 mtr wide road at Rd 0/195 to 0/240)	497674/-	9953/-	350/	'- Two Month	Cals "C&
25	A/R & M/O Dhara Nawra Kirna road km 0/00 to 5/00(SH:- Repair and maintenance of road C/o unlined surface drain and C/o Sub grade and earthen shoulders at various Rd)	479080/-	9500/-	350,	/- Two Month	
6	R/R Damage on Machoti to Padanallah road km 0/00 to 9/00(SH:- C/o R/wall in PCC 1:4:8 at RD 1/705 to 1/735)	432771/-	8700/		Mont	
7 /	A/R & M/O HPPWD Store Near Fire Station Rohru(SH:- Wood work paint work etc)	426532/	8531/	350	/- Two Mont	
A	/r & M/O HPPWD Store Near Fire Station Rohru (SH:- C/o	486573/	- 9731,	/- 350)/- Two Mont	
D.	teel work,Tiles work) alance work of Chuni Baghi road km 0/00 to 3/00(SH:-C/o/wall at RD 1/689 to 1/702.5,1/148 to 1/166.3,0/00 to	493668/	/- 9873	/- 35	0/- Two Mon	ths Ca

					-	0.1.
30	R/R Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of Tipper for carriage of	297000/-	6000/-			Calss "C&D"
31	Excavated earth muck etc) C/o link road from Main road Sidrothi to Kurali Dayari km	487247/-	9745/-	2		Calss "C&D"
32	0/00 to 2/00(SH:- C/o R/wall at Rd 0/015 to 0/025) R/M on various road under Rohru Sub Division (Samoli Section)(SH:- Hiring of JCB for C/o Unlined Surface drain	495000/-	9900/-	350/-	Twa	Calss "C&D"
33	and earthen Shoulder and maintenance of road etc) R/R Damage on Various road under Rohru Section Sub Division Rohru (SH:- Hiring of JCB for removal of slips and	496000/-	9920/-			Calss "C&D"
34	Hiring of Tipper for carriage of muck) C/o link road from Main road Sidrothi to Kurali Dayari km 0/00 to 2/00(SH:- C/o R/wall at Rd 0/015 to 0/025)	489608/-	9792/-	,		Calss "C&D"
35	R/R Damage to Link road baggikm 0/00 to 1/500 C/o B/wall in wire crate at Rd 0/080 to 0/090	92359/-	1893/-	,	Months	Calss "C&D"
36	R/R Damage to Link road baggikm 0/00 to 1/500 C/o B/wall in wire crate at Rd 0/070 to 0/080	96155/-			Months	Calss "C&D"
37	R/R Damage to Jangla Saribasa road km 0/0 to 3/0 (SH:- C/O R/wall in wire crate at RD 0/355 to 0/380 and removal of slips at various RDs. 0/0 to 0/930)	306024/-		,	Months	Calss "C&D"
38	C/o Link road from Thana to Chebru km 0/00 to 0/500(SH:-F/C 5/7 mtr wide road at RD 0/00 to 0/225)	498782/-			Months	Calss "C&D"
39	R/R Damage to RCD road km 0/00 to 21/195(SH:- Removal of Slips at various RD 17/810 to 17/840,17/990 to 18/00	473135/-		,	Months	Calss "C&D"
40	R/R Damage to RCD road km 0/00 to 21/195(SH:- Removal of Slips at various RD 17/840 to 17/885	469482/-			Months	Calss "C&D"
41	C/o Buthara Nursry to Katmori road(SH:- F/C 5/7 mtr wide road at RD 0/285 to 0/465)	496874/-			Two Months	Calss "C&D"
42	R/R Damage to Sanji Munchara road km 0/00 to 6/500(SH:- C/o R/wall in wire crate at RD 2/225 to 2/250 & 0/465 to 0/477.50)	370551/-			Two Months	Calss "C&D"
43	R/R Damage on link road machoti to Nadu (SH:- C/o R/wall in PCC 1:4:8 at Rd 4/450 to 4/470)	426496/-		350/-	Two Months	Calss "C&D"
44	R/R Damage on Sharog Kanchi Kanda road km (Sh:- C/o R/wall in PCC 1:3:6 at RD 0/315 to 0/321)	331977/-	·	350/-	Two Months	Calss "C&D"
45	C/o Balance work of Chuni Baggi road km 0/00 to 3/00(SH:- C/o earthen shoulder km 0/00 to 3/00	402189/-	8044/-	350/-	Two Months	Calss "C&D"
	R/R Damage on Sharog Kanchi kanda road (C/o R/wall in PCC 1:3:6 at RD 0/338 to 0/346)	442426/-	8900/-	350/-	Two Months	Calss "C&D"
1	R/R Damage to Various roads Under Rohru Section Sub Division Rohru(Sh:- Hiring of JCB for removal of slips and maintenance of road surface & drain)	495000/-	9900/-	350/-	Two Months	Calss "C&D"
	C/o Buthara Nursry to Katmori road (SH:- F/C 5/7 mtr wide road at RD 0/285 to 0/465)	496874/-	9937/-	350/-	Two Months	Calss "C&D"
F	C/o Buthara Nusry to Katmori road km 0/00 to 1/500(SH:- /C 5/7 mtr wide road km 0/660 to 0/870)	491319/-	9800/-	350/-	Two Months	Calss "C&D"
4/	/R Damages on Bhloon Kanchi to Bhaloon road km 0/00 to /00(SH:- C/o B/wall PCC 1:4:8 & wire crate at RD 2/510 to 535)	446797/-	9000/-	350/-	Two Months	Calss "C&D"
C/	o Link road from Bangtot kenchi to Khusyar road km 0/00 1/022(SH:- F/C 5/7 mtr wide road at RD 0/090 to 0/180)	498878/-	9978/-	350/-	Two Months	Calss "C&D"
	R Damage to Various roads Under Kansakoti Section Subission Rohru(SH:- Hiring of JCB for removal of slips and	495000/-	10000/	350/-	Two	Calss "C&D"

F.5	maintenance of road surface & drain)				Months	
53	R/R Damage on Sharog Kanchi to Kanda road km 0/00 to 4/00(Sh:- C/o R/wall in stone masonery at RD 2/780 to 2/800)	368966/-	7400/-	350/-	Two Months	Cals:
54	Restoration of rain damage on various road under Tikkar Sub Division(Sh:- Hiring of Tipper carriage of muck)	270000/-	5400/-	350/-	Two Months	Calss
55	R/R Damages on Bharanta basti road(SH:- C/o R/wall at RD 0/00 to 0/017)	486482/-	9700/-	350/-	Two Months	Cals:
56	R/R Damage on Mehandli Karchari Shallan road km 0/00 to 12/00(Sh:- C/o R/wall In wire crate at RD 6/753 to 6/765 & 11/750 to 11/768)	426307/-	8600/-	350/-	Two Months	Cals:
57	R/R Damage on Shaudeori road (Sh:- C/o R/wall at RD 0/580 to 0/600 & P/L Kharanja stone soling at RD 1/465 to 1/630)	401265/-	8100/-	350/-	Two Months	Cals:
58	R/R Damage to Various roads Under Summerkoti Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface & drain)	495000/-	9900/-	350/-	Two Months	Cals:
59	R/R Damage to Various roads Under Samoli Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface & drain)	99000/-	2000/-	350/-	Two Months	Cals:
60	R/M on various road under Rohru Sub Division(Samoli Section)(SH:- Hiring of JCB for C/o unlined surface drain and earthen shoulders and maintenance of road etc)	495000/-	9900/-	350/-	Two Months	Cals:
61	R/R Damage to Various roads Under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface)	252000/-	5040/-	350/-	Two Months	Cals:
62	R/R Damage to Various roads Under Tikkar Section Sub Division Tikkar(SH:- Hiring of JCB for removal of slips and maintenance of road surface)	495000/-	9800/-	350/-	Two Months	Cals:
63	R/R Damage to Various roads Under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface)	252000/-	5040/-	350/-	Two Months	Calss "C&I
64	R/R Damage to Various roads Under Summerkot Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface and drain etc)	99000/-	2000/-	350/-	Two Months	Cals:
65	R/R Damage to Various roads Under Rohru Section Sub Division Rohru(SH:- Hiring of JCB for removal of slips and maintenance of road surface)	495000/-	9900/-	350/-	Two Months	Cals:
66 67	Improvement of approach road to Bakhirna Bridge towards Rohru Side (C/o Parapets)	124322/-	2486/-	350/-	Two Months	Calss "C&I
58	R/R Damage to RCD road km 0/00 to 21/195(SH:- C/o B/wall in PCC 1:4:8 at RD 5/910 to 5/925)	194384/	3888/-	350/-	Two Months	Calss
	R/R Damage to various road under Rohru Section Sub Division Rohru (SH:- Hiring of JCB for removal of slipa and land slide maintenance of road)	440000/-	8800/-	350/-	Two Months	Calss "C&E
9	C/o Link road to village Kashaini km 0/00 to 0/500(Sh:- C/o B/wall at Rd 0/392 to 0/414)	486916/-	9738/-	350/-	Two Months	Calss
	R/r Damage to Ann Bai road km 0/00 to 0/200(Sh:- C/o B/wall at Rd 0/090 to 0/103)	469420/-	9400/-	350/-	Two Months	Calss "C&D
	C/o Buthara to katmori road km (SH:- F/C 5/7 mtr wide road at Rd 1/315 to 1/540)	497963/-	9960/-	350/-	Two Months	Calss "C&I

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

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 Contractors should quoted the rates of the items in the tenders both in figures and words.

3. The contractor/firms shall accompany his enlistment/renewal & EPF submit before the award of tender.

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.

> va Engineer B&R Division HP.PWD,

Rohry

NO:- PW-RD-CB-Tender/2024-25 :-

1725- 34 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. The Sub Divisional Magistrate ROHRU

12. The BDO Rohru.

18. The Naib tehsildhar Dodra Kawar

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

20.Notice Board

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

	Rohru				
ivision	B&R Division				Signature of contractor with address:-
Executive higineer	Executive			%	Quoted rate in words
	6	_		%	Quoted rate in figure
	,				
493368		Total:-			
					midding all leads and lift as per directed by the Engineer-in-Change
	*				compecting to the required density garding 2 as per technical specification clause 405
		only			and brooming, stone screening to fill-up of the interstices of
493368	Cum	Rupees:-I wo I housand Eight Hundred One and Paisa Zero	2801.00	176.14	rolling with smooth and relating spreading in uniform thickness, hand packing in
			figure		Floviding and laying, spreading and compecting store
Amount	Unit	Rate in words	Rate in	Quantity	Tem of work
		RDS. Detween Kin. oo to Siros)	l at varoious	d laying G-	Simile.
		D - L-trace VM 0/0 to 5/105	Time. One.		Strong or Diasnit to Runda road km 0/0 to 5/105 /cm
		Month	Time:-One N		TONR/R damages on Reacht
		1ey:-9900/-	Earnest Mor		NAME OF WORK
	(Estimated Cost:-493368/-	Estimated Co		SCHEDULE OF OUR
		Job No.			
)				

Nonia	TW PAU					
VISION	B&R Division	1				
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Every Figineer	Evac					
			D. 101 T. 101 C			
e Year 2023-2024	only for the	2 Annroyed for Rs.446260/- only for the Year 2023-2024	DNIT No 112			
446260		Total:-			1:6 as directed by the Engineer-in-Change	
		Rupees:-Five Indusaria Four Hundred Paisa Zero Only.	5400.00	60.00	Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar	4
324000	Ciim	Thomas Four			Clauses614 700 1704 3 7 as directed by the Engineer-in-Change	
		DOACH T DEPARTMENT			wall, return wall with 100mm dia AC pipe extending through the full width of the structures with shoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification	
12		Rupees:-Incomment	397.31	17.00	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing	ω
6754	Each	Three Hundred Ninety			in charge	
		Hundred Ten Paisa Six Six Only.	5710.66	19.20	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	2
109645	Cum	Thousand Seven			The survey of th	
					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	
		Paisa Zero only		14.40	Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other	
5861	Cum	Rupees:-Four Hundred Seven and	407 00		Earthwork in avenue in 6	-
			Rate in	Quantity	Item of work	
Amount	Unit /	te in words	Vall	H:-C/O B/	Sr.no. KK damages on Koftu Karala Pekhadhar Bajashal road km. 0/0 to 7/500 (S	Sr.no.
		Jonth	Time:-One Month		OF WORK . B	NAME
		ley:-9000/-	Earnest Money:-9000/-		DNIT/SCHEDULE OF QUANITITY	
		ost:-446260/-	Estimated Cost:-446260/-			
	-	Job No.				
		9				

Rohru	HP PWD Rohru					
ision	B&R Division					
Eigineer	Executive Eigineer	A STATE OF THE PARTY OF THE PAR		200	MAIN ALL ASSESSMENT OF THE PROPERTY OF THE PRO	
	_					
						'
Year 2023-202	only for the	Approved for Rs.475739/- only for the Year 2023-2024	DNIT No.			
475739		Total:-				
3/3030	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	69.45	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	5
775020		Only.			directions of Engineer in charge	
465/1	Cum	Rupees:-Five Thousand Seven Hundred Ten Paisa Six Six	5710.66	8.12	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	2
07300		Rupces:-Five Inousand One Hundred Nine and Paisa Zero Four only	5109.04	6.77	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	ယ
34588	Cim	The second One			me Engmeet-in-Change	
					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	
14290	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	35.11	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications. Clause 305.1 including continuous and technical specifications.	2
	CIII	Rupees:-Three Hundred I wenty Four and Paisa Eight Three only	324.83	16.81	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	-
5460			figure			-
Amount	Unit		Rate in		Item of work	Sr.no.
		to 0/288 and C/O B/wall at RD, 0/55.62 to 0/062.50)	d C/O B/wall at RD. 0		PRAINE OF WORK-: C/O link road to HB Shalawat km. 0/0 to 3/0 (SH:-C/O B/Wall at RD.0/274.75	MANIE
		Estimated Cost:-475739/- Earnest Money:-9500/-	Estimated Cost:-475739 Earnest Money:-9500/-		DNIT/SCHEDULE OF QUANITITY	
		Job No.				
	_					

Estimated Cost:-495000/-

SCHEDUL

oad under Rohru Section Sub-Division Rohr		ULE OF QUANITITY
road under Rohru Section Sub-Division Rohru (SH:-Hiring of Tipper for carriage of muck, Gravel material etc.)	Time:-75 Days	Earnest Money:-10000/-

			I Ime:-/> Days	YS		
NAME	NAME OF WORK-:R/R damages on various road under Rohru Section Sub-Division Rohru (SH:-Hiring of Tipper for carriage of muck, Gravel material etc.)	Hiring of 7	Tipper for car	riage of muck, Gravel material e	tc.)	
Sr.no.	Item of work	Quantity	Quantity Rate in	Rate in words	Unit	Amount
			ugure			
					7	105000
2	Hiring of Tipper for carriage of material having capacity 400 cft including POL charges and other ancillay equipments as required at site of work. The work shall to be carried out as per ministary of transport as per instruction of the Engineer in charge including all leads and lifts.	75.00	6600.00	Rupees:- Six Thousand Six Hundred and Paisa Zero only	Per Day	493000
	DNITHE 2115 TWRS 495000/- PV 23-24			Total:-		495000
	Quoted rate in figure		%			
	Quoted rate in words		%		Executiv	Executive Engineer
	Signature of contractor with address:-				B&K DIVISION	P-1
					TICK O NOTE	NOHL

NAME OF WORK--:R/R damages on various road under Rohru Section Sub-Division Rohru (SH:-Hiring of Tipper for carriage of muck, Gravel material etc.) Hiring of Tipper for carriage of material having capacity 400 cft including POL charges and ministary of transport as per instruction of the Engineer in charge including all leads and lifts. other ancillay equipments as required at site of work. The work shall to be carried out as per DNIT/SCHEDULE OF QUANITITY Item of work Quantity 75.00 Earnest Money:-10000/-Estimated Cost:-495000/-DNIT No. 2116 Approved for Rs. 495000/- only for the Year 2023-2026 Rate in figure 6600.00 Job No .:-Rupees:- Six Thousand Six Hundred and Paisa Zero only Rate in words Total:-Per Day Unit **B&R** Division Executive Engineer HP.PWD Rohru Amount 495000 495000

3 Earth speci remo sides the E	2 Exca slope draw	l Exc roc req and Cla acq em the ani ma con shii be I 1/11 mar abso case Gov don durii	NAME OF W
Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	Execution in hilly area in all heights and depths in all kinds of soil by manual /mechanical means rock (where blasting is prohibited) and other intermediate classification of soil setting out of required line, graded width cutting and trimming of side slopes and level as shown on the drawing Clause 300.1603.1.1603.2. sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber the road or on approved dumping sites, through all modes of transportation including head load or machineries, materials tools equipments and safety means and other incidentals necessary to shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not 1/10th (one 10th) jumper work in all cases failing which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material trates horized 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 basis in each running bill for this item. Any loss to the public/private property during the course of execution shall be the Government. A recovery of useful stones 215.74 cum. metre @ Rs. 300/- Per cubic metre shall be course of execution shell be resorted by the contractor 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.	NAME OF WORK:C/O Banoti Kandra road km. 0/0 to 5/00(SH:-F/C 5/7 mtrs. Wide road at RD.2/060 to 2/120 & R/Wall in wire crate at RD.1/405 to 1/422.50)
11.38	11.73	Quantity 1027.35	Es E3 Ti 2/060 to 2/12
407.00	324.83	Rate in figure 325.760	timated Cos urnest Mone me:-One M
Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only	Rate in words Rupces:-Three Hundred Twenty Five and Paisa Seven Six Zero only	Job No. (
n Cum	nty Cum	Cum	2.50)
4632	3810	Amount 334670	

				$-\tau$			THE REAL PROPERTY.		
				-			- Alle	4	00
Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure					to 1S:280 and 1S: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 boulder apron laid in wire crates with 4 mm dia GI wire conforming	
	/0	0/0	0/					54.69 259	
								2593.70	1
						Total:-	Seven Zero	Hundred Ninety Three Paisa	Thousand Five
HP.PWD Rohru	B&R Division	Executive Eigineer	1		7				Cum
Rohru	Sion	Figureer				484961			141849

Tann

SCHEDULE OF QUANITITY Setting Schedule Schedule						
NAME OF WORKR/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Extraction in soil in Hilly Area by manual means including cutting and trimming of side drawing and Technical Specification Clause 1603. I as directed by the Engineer-in-Change Earthwork in excavation for structures as per deleterious material and disposit upon a lead of 50 m, dressing of side officierions material and disposal upon a lead of 50 m, dressing of side structures as per directions of Engineer in change A Randon Rubble Stone masonary in cement mortar for sub structure complete as per drawings and technical specification Clauses 802, 803, 1202 and 1204 rendam rubble masonary in cement mortar 1:6 as directed by the Engineer-in-Change and believe only the Engineer in change A Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar 1:6 as directed by the Engineer-in-Change Total:-					gnature of contractor with address:-	10
NAME OF WORK—:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O E/wall at RD 3/400 to 5/422 L=22.00 mtr, H=2.44 mtr) Excruation in soil in Hilly Area by manual means including cutting and trimming of side drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change Earthwork in excavation for structures as per drawing and technical specification of Shoring and Shoring of Shoring and Sho				%	uoted rate in words	
NAME OF WORKR/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O Examinated Cost:-474139)- Extract Money:-9500/- Time:-One Month		1		%	uoted rate in figure	
NAME OF WORK:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Excavation in soil in Hilly Area by manual means including cutting and trimming of side deferrious material and disposing of excavation for structures as per drawing and technical specification Clause 16/3.1 as directed by the Engineer-in-Change 2	1					
	\vdash	Total:-				
		Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	72.38	Kandon Kubble Stone masonary in cement mortar for sub structure complete as as per drawings and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar 1:6 .as directed by the Engineer-in-Change	. 4
NAME OF WORK:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Sr.no. Item of work Earnest Money:-9500/- Time:-One Month Time:-One Month Rate in Rate in Figure 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 Estimated Cost:-474139/- Earnest Money:-9500/- Time:-One Month Rate in Rate in Figure Four and Paisa Eighty Three only figure Solots in Hilly-Area by manual means including cutting and trimming of side drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change Estimated Cost:-474139/- Time:-One Month Rate in Rate in Words Four and Paisa Eighty Three only figure four and Paisa Eighty Three only Rupees:-Four Hundred Seven Ochange Change Change	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	10.56	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	u
NAME OF WORK:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Excavation in soil in Hilly Area by manual means including cutting and trimming of side drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change Estimated Cost:-474139/- Earnest Money:-9500/- Time:-One Month Time:-One Month Rate in words Quantity Rate in words Figure Rate in words Figure Slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Guantity Figure Four and Paisa Eighty Three Only Cum	Cum	Rupees:-Four Hundred Seven Paisa Zero		36.96	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	, ,
NAME OF WORK:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Item of work Schedule of Quantity Rate in words Quantity Quantit	Cu	es:-Three Hundred Twenty and Paisa Eighty Three		44.00	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	,
NAME OF WORK:-R/R Damage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/O B/wall at RD 3/400 to 3/422 L=22.00 mtr, H=2.44 mtr) Sr.no.	Un:	Rate in words	Rate in	Quantity	Item of work	
NAME OF WORK:-R/R Damage Co. T	ت	3/422 L=22.00 mtr, H=2.44 mtr	RD 3/400 to) B/wall at	mage on Machoti Paddanallah Road KM 0/0 to 8/0 (SH:-C/	Sr.ne
		ey:-9500/- fonth	Estimated Co Earnest Mone Time:-One M		OF WORK:-R/R Damage on M.	NAM

Job No.:- (B)

NAME OF WORK-:R/R damages on various road under Rohru Section Sub-Division Rohru (SH:-Hiring of JCB for removal of slips, and Hiring of Tipper for carriage of muck) SCHEDULE OF QUANITITY Estimated Cost:-489000/-Earnest Money:-9800/-Time:-One Month

7/1/V		2 Hiring of Tip other ancillay ministary of t	Hiring of shifting chein all hegit soft variety their intermedisposal of avoid the department neatly stack be done by surface in on have to be cocharge inclusion.			Sr.no
hr-22 ma -1000580101/8/21 of 711/10		Hiring of Tipper for carriage of material having capacity 200 cft including POL charges and other ancillay equipments as required at site of work. The work shall to be carried out as per ministary of transport as per instruction of the Engineer in charge including all leads and lifts.	Hiring of JCB (Excactor cum loader) front end loader 0.50 cum/ 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 kankar moorum shingle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft rock hard rock including their intermediate classification of soil including mechanical transportion of necessary. The disposal of this undervecable materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materils such as quiried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 18.00 cubice metre of earth work shall be done by the machine in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of the Engineer in charge including all leads and lifts		Item of work	one come mater would section Sub-Division would (Street
		30.00	300.00		Quantity	
		5300.00	1100.00		figure	Date in
	Total:-	Rupees:- Five Thousand Three Hundred and Paisa Zero only	Rupees:-One Thousand One Hundred and Paisa Zero only			Rate in words
		Per Day		Per Hour		Unit
	489000	y 159000		330000		Amount

Executive Engineer
B&R Division
HP.PWD Rohru

% %

Signature of contractor with address:-

Quoted rate in figure Quoted rate in words

SCHEDULE OF QUANITITY

Job No.:- (Estimated Cost:-99000/-Earnest Money:-2000/-

Time:-Fifteen Days

of ICB for removal of slips and land slide maintenance of road)

	ת תווים מדו					
B&R Division	B&R I				Signature of contractor with address:-	Si
Executive Engineer	Execut	1	%		Quoted rate in words	Q
3	4		%		Quoted rate in figure	Q
	,				1 - 100011	
99000		Total:-			וי	
		Hundred and Paisa Zero only	1100.00	90.00	Hiring of JCB (Excactor cum loader) front end loader 0.50cum/ 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 kankar moorum shingle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft rock hard rock including their intermediate classification of soil including mechnacial transportion of necessary. The disposal of this undervecable materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materils such as qurried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 18.00 cubice metre of earth work shall be done by the machine in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of the Engineer in charge including all leads and lifts	
99000	Per Hour	One Thomsand One				
			figure			
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	Sr.no.
i road)	intenance of	emoval of slips and land slide ma	ig of JCB for r	(SH:-Hirin	NAME OF WORK-:R/R damages on various road under Summerkot Section Sub-Division Rohru (SH:-Hiring of JCB for removal of slips and land slide maintenance of road)	NAME
NEW PARTY		n Davs	Time:-Fifteen Days			

HP.PWD Rohru

Signatur	Quoted 1	Quoted .				rock rock rock rock rock rock rock rock	-	Sr.no.	NAME OF	
Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure				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 and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification acquired width of the road and transportation of useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road and transportation of useful material for filling in road way, camber cembankments for grade improvements and disposal of all un-useful materials to required width of the road or on approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means, along with its levelling fine dressing, and carriage of machineries, materials tools equipments and safety means, and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market 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 187.72 cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss	Item of work	Sr.no. Sr.	DNIT/SCHEDULE OF QUANITITY	
	%	%				2058.80	Quantity	of road at R		
				DNIT No.		241.008	Rate in	D.0/0 to 0/105)	Estimated Earnest M	
				Approved for Rs.496187/- only for the Year 2023-2024	Total:-	Rupees:-Two Hundred Fourty One and Paisa Zero Zero Eight only	Rate in words	05)	Estimated Cost:-496187/- Earnest Money:-10000/-	Job No.
BOXK	Executi	Even	//)6187/- only		Cum	Unit			1
B&K DIVISION	The Emeri			y for the Year 202.	496187	496187	Amount			

												- T.	, 1	
S	200	-			6	C.	2	w	2	-	011.10	NAME		
Signature of contractor with address:-	Quoted rate in figure Quoted rate in words			specification including carriage of material within all leadsa and lifts as per directions of Engineer in charge	complete as as per drawings and technical specification Clauses 702, 704,1202 and 1203 including carriage of material within all leads and lifts as per directions of Engineer in charge Construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of dry masonary in retaining walls bear more than the construction of the construction	technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge Randon Rubble Stone masonary in coment modes 1.6.1	technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge Plain/reinforced cement concrete (1.4.8) in open foundation complete as per drawings and directions of Engineer in charge	specifications Clause 305.1 including setting out, construction of shoring and technical removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of the Engineer-in-Change	drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual moons in the transfer of work	Item of	NAME OF WORK-: R/R damages on Change Time	SCHEDULE OF OUANITIES.	
,,,	%			55.44	34.60	3.60	8.64	29.16	42.84	Quantity	D.1/453 to			
				3591.62	5400.00	5710.66	5109.04	407.00	324.83	Rate in figure	1/471)	Earnest Money:-9	Estimated	
			Total:-	Rupees:-Three Thousand Five Hundred Ninety One Paisa Six Two Only.	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	Rupees:-Five Thousand Seven Hundred Ten Paisa Six Six Only.	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	Rupees:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eight Three only	Rate in words		Earnest Money:-9500/-	Estimated Cost:-476444/-	Job No.
Executive Eigine B&R Division HP PWD Robert		7		Cum	Cum	Cum	Cum	Cum	Cum	Unit				
ve Eigineer hvision			476444	199119	186840	20558	44142	11868	13916	Amount				

Estimated Cost:-476962/- Earnest Money:-9500/- Time:-One Month Rate in Rate in Rate in words One and Paisa Eight Eight Six only Total:- Estimated Cost:-476962/- Earnest Money:-9500/- Time:-One Month Rate in words Unit Amo Amo Amo Amo Total:- Executive I Estimated Cost:-476962/- Earnest Money:-9500/- Rate in words Unit Amo Amo Amo Total:-	Signature of contractor with address:-	Quoted rate in words	Choice in mords	Onoted rate in figure				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 the 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 materials to required width of the road or on approvements and disposal of all un-useful materials to required width of the road or on approvements and disposal of all undes full 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 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 material within all leads and lifts. The rate including octori, royalty, Malkana, toll tax sale tax or material within all leads and lifts. The rate including octori, royalty, Malkana, toll tax sale tax or other material material 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 specified/ dimension in all leads and lift as per the direction of Engineer in charge.	Item of work	Sr.no. Chirgaon to Thala Chaunti km.0/0 to 1/500	NAME OF WORK, SO	SCHEDULE OF OU ANTENDED		
2/- Defin words Wisa Eight Eight Six Cu			%	7/0	2/0			means out true to all all road road side ting seted ully of or what r what	0	(SH:-F/C 5/7 mtrs.Wid		7		
2/- Defin words Wisa Eight Eight Six Cu									uantity R2	le of road at	Tim	Estin		
2/- Defin words Wisa Eight Eight Six Cu									ate in	RD.0/075	e:-One N	mated Co	L	
Unit Amount Cum 476962 Executive Eiginum B&R Division HP.PWD Rohru	(6)						Total:-	tupees:-Two Hundred Thirty)ne and Paisa Eight Eight Six only	Rate in words	to 0/195)	onth	st:-4/6962/-	ob No.	
Amount 476962 47690 Application PWD Rohru	нел	ו מווו	B&F	Exec		7		Cum	Onit	:				()
	PWD Nonra	DWD Rohru	Division	utive Eigineer	5		476962	476962	Amount					

HP.PWD Rohru	HP.			Į.			
ecutive Eigineer	Execut				Signature of contractor with address:-	Signature o	
4	1					Quoted rate in words	
7	-2					Quoted rate in figure	
474787		Total:-					
474787	Cum	One and Paisa Eight Eight Six only	231.000		the required line, graded width cutting and other intermediate classification of soil setting out true to Specification Clause 300, 1603.1,1603.2, sorting out useful material so the M.O.R.D Technical way, camber, embankments for grade improvements and disposal of all unuseful materials to including head load or animals transport or mechanical means, along with its levelling fine dressing necessary to complete the work by mechanical means and/or labour if required. All useful materials which shall not be less than 1/3 (One third) for blasting work hard rock 1/10th (one 10th) jumper work in all cases failing which recovery shall be the absolute responsibility of the entire Contractor which shall have to be duly material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss to the sover the nature of the same may be. The servicable material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss to the sover the nature of the same may be. The servicable material will be resorted by the Government. A recovery of useful stones 197.93 cum. metre @ Rs. 300/. public and private property during the course of excavation shell be resorted by the controctor what dimension in all leads and lift as per the direction of Engineer in charge.	draw Speci leads way, o requir includ and ca necess such as which s work so on the p executio compens material other tax Per cubic public and so ever th	
Amount	Unit	Rate in words	figure	2047 50	including saturated soil comprising of ordinary soil and kinds of soil by manual /mechanical means of rock (where the	inch of ro	
		00 to 0/420)	Quantity Rate in Quantity Rate in Quantity	Quantity	ation in him.	4 Exca	
		Month	Time:-One Month	W.J.	Item of Chaunti km.0/0 to 1/500 (SH:-F/C 5/7 mtrs		
		Earnest Money:-9500/-	Earnest Mo		Sr.no. CNN:-C/O Chirgaon to Thala Ch.	Sr.no.	
		Estimated Cost:-474787/-	Estimated (OBE OF QUANTITY	NAME OF	
	1	Job No.			SCHEDITE		
	5						

HP.PWD Rohru

NAME OF WORK--:R/R damages on various road under Rohru Section Sub-Division Rohru (SH:-Hiring of JCB for removal of slips and maintenance of road surface & drain etc.) Job No.:- (/ Estimated Cost:-495000/-Earnest Money:-9900/-Rate in words

in all hegiths and all kinds of soils such as kankar moortum sturgle bounces of variety of soil such a spade work pick work jumer work soft rock hard rock including soft variety of soil such a spade work pick work jumer work soft rock hard rock including soft variety of soil such a spade work pick work jumer work soft rock hard rock including soft variety of soil such as particular and to disposal of this undervecable materials has to be done in the acquired width of the road to disposal of this undervecable materials has to be done in the acquired stone shall belong to the contractor shall be liable for its. All salvaged materils such as qurried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be department and manikumum useful quantity of stones from removal of slips shall be to be done by the machine in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of the Engineer in have to be carried out as per ministry of transport and as per instruction of the Engineer in the charge including all leads and lifts Ouoted rate in figure Quoted rate in figure	Hiring of JCB (Excactor cum loader)front end loader 0.50cum/ hour including POL charges shifting charge and other ancillay equipments as required at site of work for removal of slips shifting charge and other ancillay equipments as required at site of work for removal of slips shifting charge and other ancillay equipments as required at site of work for removal of slips.		Item of work	City
7otal:-		_	figure	Ouantity Rate in Rate in words
495000 Executive Engineer B&R Division HP.PWD Rohru		_	Per Hour 495000	

B&R Division	B&R					
Executive Eigineer	Execu				Signature of contractor with address:-	
1	1			%	Quoted rate in words	
_				%	Quoted rate in figure	
	0					
416981		Total:-				
13701	Cum	Rupees:-One Thousand Three Hundred Thirty One Paisa Five One only.	1331.51	10.29	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	∞
14303	Each	Rupees:-Three Hundred Ninety Seven Paisa Three Zero Only.	397.30	36.00	wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204,3,7,as directed by the Engineer-in-Change	
58838	Cum	Rupees:-Three Thousand Six Hundred Seventy Seven Paisa Three Five Only.	3677.35	16.00	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
116964	Cum	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	5400.00	21.66	Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar 1:6 as directed by the Engineer-in-Change	U
182170	Cum	Rupees:-Five Thousand Seven Hundred Ten Paisa Six Six Only.	5710.66	31.90	Plain/reinforced cement concrete (1.4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	4
11444	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	2.24	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge	w
11083	Cum	Rupees;-Four Hundred Seven and Paisa Zero only	407.00	27.23	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	t
8478	Cum	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only		26.10	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	٠ ،
Amount	Unit		Rate in figure	Quantity	Item of work	-
		3 at RD.0/90 to 0/105)	B/wall in PCC		Sr. no. Sr. no	Sr.no
		lonth	Time:-One Month		OF WORK-, R/R dames	NAME
		ey:-8900/-	Estimated Cost:-4107017- Earnest Money:-8900/-	_1_	SCHEDULE OF QUANITITY	
		Job No.				
		100				
)				

		ر در ا		<u>0</u>	NA	
Quoted rate in figure Quoted rate in words Signature of contractor with address:-	approved brand and manufacture, over the plastered wall surface to prepare the surface even the smooth complete including carriage of material in all leads and lifts as per direction directions of Engineer-in-charge.	give an even with cement primer complete including carriage of material in all leads and lifts as per direction directions of Engineer-in-charge. Providing and applying white compatible desired for the compatible of the compati	primer as per manufactures specifications: Painting steel work with deluxe multi surface paint to give an even shade. Two or more coat applied @ 0.90ltrs/10 sqm over an under coat of primer applied @ 0.80ltrs./10 sqm of approved brand and manufacture complete including carriage of material in all leads and lifts as per direction directions of Engineer-in-charge.	Item of work	NAME OF WORK:-A/R & M/O HP.PWD. Office at Bah (SIL E	
% %	031.27	631.27	1706.47	Quantity		
	98.00	106.00	152.00	Rate in	Estimated Cost:-38816: Earnest Money:-7800/- Time:-One Month	
	Paisa Zero only Total:-	Rupees:-One Hundred Six and Paisa Zero only	Rupees:-One Hundred Fifty Two and Paisa Zero only	Rate in words	Estimated Cost:-388163/- Earnest Money:-7800/- Time:-One Month	Job No.
Executive Eigi B&R Division HP.PWD Roh	Per Sqm	Per Sqm	Per Sqm	Unit		(0)
Executive Eigineer B&R Division HP.PWD Rohru	388163		259383	Amount		

ř

NAME OF WORK--: R/R damages to Kui Kanchi Nardu road km. 0/0 to 1/200 (SH:-P/L Kharanja stone soling at RD.0/800 to 1/200) 2 w grade to paid for sprepatly depending upon the classification of soil completed as per Prepration of sub grade by dresing to camber (earth work for the cutting involved for sub specification 230mm spread thickness finished work including materials and labour and rolling of binding material moorum of erarth etc complete as per HP.PWD with power road roller to the required gradient and camber including spreading watering Stone soling masonry hand packed filling interstices with kharanja stone and consolidating Consolidation of sub grade with road roller including making good the undulation etc, with complete includin g carrige of materials within all leadsa and lifts as per directions of earth or quarry soil etc. and rerolling the sub-grade completed as per HP.PWD Engineer in charge specifications and as directed by the Engineer in Charge. HP.PWD specification within all leads and lifts as per directions of Engineer in Charge. SCHEDULE OF QUANITITY Quantity 211.20 1408.00 1408.00 Rate in figure Estimated Cost:-491374/-2305.85 1.19 1.92 Rupees:-One and Paisa Job No. Rupees:-Two Thousand Rupees:-One and Paisa Nine Two only Nine One only Paisa Eight Five only Three Hundred Five and Rate in words Total:-Sqm Unit Sqm Cum Amount 2703 486996 491374 1676

Signature of contractor with address:-

Quoted rate in figure Quoted rate in words

% %

Executive Mgineer B&R Division

HP.PWD Rohru

					rock (where blasting is prohibited) and other intermediate classification of soil setting out 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 permankments 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 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 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 257.02 cum. metre @ Rs. 300/- Per cubic metre shall be direction of Engineer in charge.	Executation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means		Sr.no. (SH:-F/C 5/7 n	NAME OF WORK-COTE-	DNIT/ SCHEDULE OF QUANITITY		
			DNIT	1		1633.73	Quantity	itrs.Wide of				
			No.			figure 287.066	Rate in	road at RD	Time:-One Month	Estimated (
			Approved for Rs.468988/- only for the	Total:-	Seven and Paisa Zero Six Six only	Rupees:-Two Hundred Eighty	Rate in words	mtrs.Wide of road at RD.0/090 to 0/165)	Month	Estimated Cost:-468988/- Earnest Money:-9400/-	Job No.	
HP.PW	Executive Eign		nly for the			Cum	Unit				(18)	3
HP.PWD Rohru	ve Eigineer		Tear Lout-Loud	468988		468988	Amount					

NAME OF WORK:-C/O Link road Nesar to Munakedhar km.0/0 to per the direction of Engineer in charge same may be. The servicable material will be stacked out specified/ dimension in all leads and lift as during the course of excavation shell be resorted by the controctor what so ever the nature of the done on pro-rata basis in each running bill for this item . Any loos to the public and private property Government. A recovery of useful stones 243.61 cum. metre @ Rs. 300/- Per cubic metre shall be cases as per direction of the Engineer-in-Charge including carriage of material within all leads and absolute responsibility of the entire Contractor which shall have to be duly compensated by him in all lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes imposed by the market rates. Any loss to the public/private property during the course of execution shall be the be less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not 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 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing 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 Exeavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means embankments for grade improvements and disposal of all un-useful materials to required width of Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification required line, graded width cutting and trimming of side slopes and level as shown on the drawing rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of DNIT/ SCHEDULE OF QUANITITY Item of work (SH:-F/C 5/7 mtrs.Wide of road at RD.0/240 to 0/315) 1746.68 Quantity DNIT No. Estimated Cost:-473735/-Earnest Money:-9500/-Time:-One Month Rate in 271.220 ligure Approved for Rs.473735/- only for the Year 2023-2024 Job No. One and Paisa Two Two Zero only Rupees:-Two Hundred Seventy Total:-Rate in words Unit Cum Amount 473735 473735

Executive Engineer
B&R Division
HP.PWD Rohru

_		_	_														
0.0					u		2			-		Sr.no.	NAME O				
Quoted rate in words	Quoted rate in figure				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	me 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 as directed by		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		Item of work	road to Dhamwari to Gokaswari km. 0/0 to 5/300 (SH:-C/O B/wall in	NAME OF WORK-: C/O link road to Di	SCHEDOLE OF QUANITITY	SCHEDIT TO		
					15.63		2.05		6.55		Quantity	wire crate			E		
à	%%				2593.70		407.00		324.83	figure	· Rate in	wire crate at RD.3/600 to 3/605	Time:-One Month	Earnest Money:-1000/-	Estimated Cost:-43502/-		
				Total:-	Rupees:-I wo I housand rive Hundred Ninety Three Paisa Seven Zero		Rupees:-Four Hundred Seven and Paisa Zero only		Rupees:-Three Hundred Twenty Four and Paisa Eight Three only		Rate in words	to 3/605)	Ionth	ey:-1000/-	st:-43502/-	Job No.	
HP.P	B&R	1	0		Cuii	Cim	Cum		Cum		Unit				,	(80)	
HP.PWD Rohru	Executive(Eigineer B&R Division	to		43502	10.10	40540	834	3	2128		Amount						

Signature of contractor with address:-

	6	U)	4	(bul:	22		<u>,-</u>		-	Sr. No		
Total Total	Construction of dry masonry in Retaining walls etc . As per HPPWD specification	Notine 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) ncluding all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge.	Specification clause 802,803,1202 & 1203 grade (1:4-8nominal mix),1 cement :4and :8graded stone aggregate, including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	specification clause 80,2,803,1202, and 1203 PCC 1:6.12 ncluding all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge.	dressing of sides and bottom and backfilling in trenches with excavated suitable material and disposal upto a lead of 50 m. Providing and lawns concrete for the state of the	Earthwork in excavation for structures as per drawing and to be	upto 1.5 m and a lead upto 20 m as per drawing and trimming of side slopes and disposing of excavated earth with a lift	Pyrotect	Description of items,		Schedule of Qty	work:-R/R Damages on Principle Carry II
	30.56	45.8	8.4	8.4	25.6	20.64	ω	Qty Unit	2	1	750 to 12/770	
	cum	cum	cum	cum	cum	cum	4	nit.				
	3677.35	4860	5710.66	5109.03	407	324 83	S	In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Rupees Three Thousand Six Hundred & Seventy Seven Paise Thirty Five Only	Rupees Four Thousand Eight Hundred & Sixty Only	Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	Rupees Five Thousand Offe Hundred & Nine - Paise Three Only	Rupees Four Hundred & Seven Only	Twenty Four - Passe Eighty Three Only	6 Burses Three Hundred &	In Words	ZM	8860	442977	(2)
77077	112380	222588	47970	42916	10419	6704	7	Amount	2 Months	0	177	

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.:- (9.9)

SCHEDULE OF QUANITITY

Estimated Cost:-297000/-Earnest Money:-6000/-

Sr.no.	N A damages on various road under Samoli Samoli	NAME OF WORK DO	OF OF ANTITY
:-Hiring of Tipper for carriage of excavated earth muck etc.)	Time:-One Month	Earnest Money:-6000/-	Estimated Cost:-27/000/-

	1	_	1						
Quoted rate in figure Quoted rate in words Signature of contractor with address:-		12. 57 1/000/1 73. 54	001700 222 6-0236	ministary of transport as per instruction of the Engineer in charge including all leads and lifts.	other ancillar equipments as required at site of work. The work the	Hiring of Tipper for carriage of material basing one.	7 17:		Item of work
					45.00			Quantity	
%%				,	6600.00		figure	Rate in	
		Total:-		Hundred and Paisa Zero only	Rupees:- Six Thousand Six			Rate in words	
Execu B&R HP.P					Per Day			Unit	
Executive Engineer B&R Division HP.PWD Rohru		297000			297000			Amount	

Name of Work:- C/o Link road from Shekhal to Patsari Bridge Km 0/00 to 2/100(SH:- F/C 5/7mtr wide Sr. No Total nature of the same may be. The servicable material will be stacked out specified/ during the course of excavation shell be resorted by the controctor what so ever the basis in each running bill for this item . Any loos to the public and private property Malkana, toll tax sale tax or other taxes imposed by the Government. A recovery of useful stones 287.13cum. 🏻 metre @ Rs. 300/- Per cubic metre shall be done on pro-rata including carriage of material within all leads and lifts. The rate including octroi, royalty, be duly compensated by him in all cases as per direction of the Engineer-in-Charge execution shall be the absolute responsibility of the entire Contractor which shall have to sand and slates shall be sorted out and stacked along road side which shall not be less of transportation including head load or animals transport or mechanical means, along way, camber, embankments for grade improvements and disposal of all un-useful cutting and trimming of side slopes and level as shown on the drawing and as directed by rocks, chiselling/wedging out of rock (where blasting is prohibited) and other Excavation in hilly area in all heights and depths in all kinds of soil by manual prevailing market rates. Any loss to the public/private property during the course of than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock and safety means and other incidentals necessary to complete the work by mechanical with its levelling fine dressing .and carriage of machineries, materials tools equipments materials to required width of the road or on approved dumping sites, through all modes in acquired width of the road and transportation of useful material for filling in road 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts the Engineer-in-Charge at site according to the M.O.R.D Technical Specification Clause intermediate classification of soil setting out true to the required line, graded width mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the means and/or labour if required. All useful materials such as stone, shingles, aggregates, Description of items 1701 Qty Unit cum ESTIMATED COST EARNEST MONEY TIME LIMIT: In Fig. 293.509 Rate Ninety Three - Paise Fifty One Rupees Two Hundred & In Words 6 9985 499259 Two Month Amount. 499259 499259

JoB No

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 cost

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

Signature of the Contractor with full address:-

Executive Engineer **B&R Division HPPWD**

Name of Work:- C/o Link road from Shekhal to Patsari Bridge Km 0/00 to 2/100(SH:- F/C 5/7mtr wide mechanical means including saturated soil comprising of ordinary soil, soft rocks, hard Excavation in hilly area in all heights and depths in all kinds of soil by manual Intermediate classification of soil setting out true to the required line, graded width rocks, chiselling/wedging out of rock (where blasting is prohibited) and other 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 with its levelling fine dressing and carriage of machineries, materials tools equipments of transportation including head load or animals transport or mechanical means, along means and/or labour if required. All useful materials such as stone, shingles, aggregates, and safety means and other incidentals necessary to complete the work by mechanical 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 during the course of excavation shell be resorted by the controctor what so ever the basis in each running bill for this item .Any loos to the public and private property useful stones 336,02cum. metre @ Rs. 300/- Per cubic metre shall be done on pro-rata Malkana, toll tax sale tax or other taxes imposed by the Government. including carriage of material within all leads and lifts. The rate including octroi, royalty, be duly compensated by him in all cases as per direction of the Engineer-in-Charge execution shall be the absolute responsibility of the entire Contractor which shall have to prevailing market rates. Any loss to the public/private property during the course of 1/10th (one 10th) jumper work in all cases failing which recovery shall be effected on the nature of the same may be. The servicable material will be stacked out specified/ Description of items A recovery of 1527.38 Qty Unit cum ESTIMATED COST EARNEST MONEY TIME LIMIT In Fig. 325.835 Rate Twenty Five - Paise Eighty Rupees Three Hundred & In Words Four Only 9953 497674 Two Month Amount 497674 497674

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:

Rohru **B&R Division HPPWD** Execu

Rohru	HP.PWD Rohru					
vision	B&R Division				Signature of contractor with address:-	[6
Executive Engineer	Executiv		%		Quoted rate in words	
			%		Quoted rate in tigure	
479080		Total:-				
302080	Per Sqm	Rupees:-Forty Seven Paisa Two Zero Only.	47.20	6400.00	material/irregularities on shoulder to the design level by adding fresh approved seleted soil and compacting it with appropriat equipment at OMC up to alead of 1000 mtr as per technical as per HP.PWD. specification of 1990 volume -1 specification Clause 1903 as directed by the Engineer in charge.	
					not be measure 20 mtrs up hill, even if drain is constructed. The drainprofile will be measured at eveary 20 mtrs. including all leads and lifts as per HP.PWD. specification of Maintenance of earther should be measured of earther should be found to the find that the first terms of the state of the should be measured at eveary 20 mtrs. including all leads and lifts as per HP.PWD. specification of Maintenance of earther should be found.	2
177000	Per Rmt	Rupees:-Forty Four and Paisa P Two Five only	44.25	4000.00	Construction of unlined surface drains of average cross-sectional area 0.40sqm in soil to specified lines, grades, levels and dimensions. Excavate d material to be used in embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as for Took.	
			a			
Amount	Unit	Rate in words	Rate in figure	Quantity		
then	ade and ear	ned surface drain, and C/O Sub-gra	ad ,C/O Unlir	mance of Fo	Item of work	
		Month	Time:-Two	1	road km. 0/0 to 5/0 (SH:-Repair and mainte	Srno
		ney:-9500/-	Earnest Mou		Snoulder at various RDs & M/O Dhara Nawra Kirns	snoulder
		ost:-479080/-	Estimated C		OF WORK	NAME
		Job No.:-			SCHEDITE	2

HP.PWD Kohru

	HP.PWD Rohru	HP.PV	_				
	B&R Division	B&RI					
7	Executive Eigineer	Execut					
	2						
23-2024	the Year 20%	/- only for t	Approved for Rs.432771/- only for the Year 2023-2024	DNIT No.			
771	432771	:-	Total:-				
		G)	Hundred Thirty One Paisa Five One only.			granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	
	0	Cum	Rupees:-One Thousand Three	1331.51	0.00	Providing and laying of back filling behind abutment wing wall and return walls with	5
						technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change	
						structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and	
	9933	Each	Rupees:-I hree Hundred Ninety Seven Paisa Three Zero Only.	397.30	25.00	wing wall, return wall with 100mm dia AC pipe extending through the full width of the	+
	2022	1	Omy:			Droviding months in Link	Δ
	400888	Cum	Rupees:-Five Thousand Seven Hundred Fifty Six Paisa Zero	5710.66	70.20	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change	w
						the Engineer-in-Change	
			and Paisa Zero only			removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of	
	10256	Cum	Rupees:-Four Hundred Seven	407.00	25.20	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305 1 including and technical	2
			only			Clause 1603.1 as directed by the Engineer-in-Change	
			Four and Paisa Eighty Three			drawing and Technical Specification of	
	11694	Cum	Rupees:-Three Hundred Twenty	324.83	36.00	slopes and disposing of side	
	Amount	Unit	ate in words	Rate in	Quantity	Excavation work	-
			5 to 1/735)	1:8 at RD.1/70:	in PCC 1:4	Tion of radahallah road km. 0/0 to 9/0 (SH:-C/O R/wall in PCC 1:4:8 at RD.1/705 to 1/735)	
			lonth	Time:-One M	,1	TORK-: R/R damages on Machatita Des	Sr.no
			ey:-8700/-	Earnest Money:-8700/-		OF WORK	NAME
			st:-432771/-	Estimated Cost:-432771/-		DNIT/SCHEDITIE OF CHILL	
			Job No.				

											5	1				-
12	11	10	9	8	7											
Providing and fixing to wall ceiling and floor galvanised mild steel tubes(Medium grade) tube fittings and clamps including making good the wall, ceiling and floor (i) 15mm nominal bore including all leads and lifts, as per HPPWD, specification of 1990 Volume-I, as directed by the Engineer-In-Charge	Providing and fixing high pressure PVC spigot and socket, waste and ventilating pipes ISI marked including fixing with approved adhesive etc. complete	Providing and fixing C.P Brass bib tap with capstan head (i) 15mm dia including all leads and lifts, as per HPPWD, specification of 1990 Volume-I, as directed by the Engineer-In-Charge.	the trap with the pan and soil pipe in cement mortar 1:1 (1cement: 1sand) (i)Sand cast iron including all leads and lifts, as per HPPWD, specification of 1990 volume-I as directed by the Engineer-In-Charge	integral P or S trap including jointing the trap with soil pipe in cement mortar 1:1 (1cement: 1sand)[seat and cover to be measured and paid for separately (i) Anglo Indian including all leads and lifts, as per HPPWD, specification of 1990 volume-I as directed by the Engineer-In-Charge	size)laid in one layer finished with a floating coat of neat Cement. Providing and fiving streets Chicagonal desired to the coat of the c	diameters with nitumen and G.I limpet washers filled with white lead completed excluding the cost of purlins, rafters and trusses(i) 0.63mm thick sheet including all leads and lifts, as per HPPWD, spec ification of 1990 Volume-I, as directed by the Engineer-In-Charge.	Its equivalent on undecorated wall surfaces (two coats) to give an even shade and final finish after throughly cleaning the surface to remove all dirt, dust and other foreign matter etc including sand paper smooth complete. Providing corrugated G.I sheet roofing with galvanteed icon local balls to be a local	-	matters sand papering and stopping including cleaning the surfaces of all dirt, dust and other foreign other incidentals: with enamel paint other than white. Applying Birla white wall care putty over plaster surface after thoroughly hristing the curface.	0 00		derestory windows including black enameled from but hinges with thick, 2nd class dend are thick enameled from but hinges with the control of	Providing	Description of items.	Sr. No Work paint work etc.	Name of Work:-A/R & M/O HPPWD STORE NEAR FIRE TIME OF
50	20	2	17	ŭ	67.22	45.75	326.88	326.88	74.09	74.09	13.9275	ω	Qty			
rmt	rmt	Each	Each	Each	Sqm	Sqm	Sqm	Sqm	Sqm	Sqm	Sqm	4	Unit	-1 lm	न	
232.53	311.19	1097.14	734.78	11906,41	597.91	818.9	236.98	298.87	127.09	65.22	5798.1	In Fig.	Rate	EARNEST MONEY TIME LIMIT:	STIMATED	
Rupecs T Thirty Tv Th	Rupe Elev	Rupees One Thousand &Ninety Seven - Paise Fourteen Only	Rupees Seven Hundred & Thirty Feur - Paise Seventy Eight Only	Rupees Eleven Thousand Nine Hundred & Six - Paise Fourty One Only	Rupees Five Hundred & Ninety Seven - Paise Ninety O to Only	Rupees Eight Hundred & Eighteen - Paise Ninety Only	Rupees Two Hundred & Thirty Six - Paise Ninety Eight (Inly	Rupees Two Fundred & Ninety Eight - Paise Eighty Seven (Inly	Rupees One Hundred & Twenty Seven - Palse Nine Only	Rupees Sixty Five - Paise Twenty Two Only	Rupees Five Thousand Seven Hundred & Ninety Eight - Paise Ten Only	In Words	7 MI		COST 426532	F
ifty 11627	en 6224	d 2194	& 735	11906	40192	37465	77464	97695	9416	4832	80753	Amount.	r Molidis	The state of the s	32	(4 g)

					75				
		П	19	18	17	16	15		
		locking arrangement including hoisting up to all heights above ground including carriage of Total Total	Providing and fixing 1000 liters net capacity PVC water storage tank of ISI:12701 marked G1	Providing and fixing aluminium handles anodized transparent or dyed to required colour shadowith necessary screws etc. complete	Providing and fixing anodized aluminium sliding door bolt anodized colour and shade with holes	Providing and fixing aluminium tower bolts(berrel type) anodized trans parent or direction of Engineer in	respects including Garriago of pints properly with resoure not less than	Charges Cha	brackets painted white including cutting holes and macking good the same but call or M.S. Various location through the location of the locati
		1	20	ω	20	30	2	<u>, 14</u>	-
)	-	Each	Each	Each	Each	rmt	Each	Each	
	-	8412.93	285.29	532.87	285.29	684.85	75,35	3910.4 F	-
*		Rupee Four H Paise	Rupees Two Hundred & Eighty Five - Passe Twenty Nine Only	Rupees Five Hundred & Thirty Two - Paise Eighty Seven Only	Rupees Two Hundred & Eighty Five - Paise Twenty Nine Only	Rupees Six Hundred & Eighty Four - Paise Eighty Five Only	Rupees Seventy Five - Paise Thirty Five Only	Nine Hundred & Ten - Paise Fourty Only	
	426532	8413	5706	1599	5706	20546	151	3910	

ale guhad in home (+/-)
ale guhad in Apme (+/-)

DNIT No.....approved for amounting to Rs: 4265321- for the year 2024-25

Executive Engineer
B&R Division HPPWD
Rohru

		La.I	ro-	(goal)		Sr. No	(S.H:-C	Name (
Total		Providing and laying spartic ceremic tiles 5.5mm.thick in flooring (300 x300mm. size)treads of steps laid on a bed of 12mm. thick cement mortar 1:3(1cement: 3 sand) finished with flush pointing in white cement.	Painting two coats (excluding priming coat)on new strel and other metal surfaces with readymixed paint acid resisting brushing to give an even shade including cleaning of all dirt,dust and other foreign matter. Details of cost for 10 sqm	Steel week welded in built up sections, trusses and framed work including cutting hoisting, fixing in position and applying a pruning coat of lead paint in graitings, frames ,girders etc.	2	Description of items.	(S.H:-C/o Steel Work, Tiles Work	Name of Work:-A/R & M/O HPPWD STORE NEAR FIRE STATION ROHRU.	Schollen
		67.22	165.82	19.82	ω	9			NHT O
		Sqm	Sqm	8	4	Qty Unit	;	C	7
		2080.01	142.68	16301.48	ŭ	In Fig.	TIME LIMIT:	EARNEST MONEY	
le i		Rupees Two Thousand &Eighty - Prise One Only	Rupees One Hundred & Fourty Two - Paise Sixty Eight Only	Three Hundred & One Paise Fourty Eight Only	Runnes Sixteen Thousand	In Words	П	MONEY	
	486573	139818	23659	323095		Amount.	Z istolitus	9731	APA573

DNIT No.........approved for amounting to Rs:-486573/- for the year 2024-25

Executive Engineer
B&R Division HPPWD
Rohru

Raha gund in Pique C+/-)
Raha gund in Pique C+/-)

Q O

Name of Work:-Balance work of Chuni Baghi road km 0/00 to 3/00(SH:-C/o R/wall at RD 1/689 to 1/702

		\top					
	Total	St b	7 -		2	1	1
-	otal	stone aggregate including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge Stone masonry in cement mortar for substructure complete as per drawing& technical energineation. Clause	Providing concrete for plain/reinforced concrete in open foundationR/B-walls complete as per drawing and technical specification clause 802 803 1202 6 1202	Suitable material and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In- Plain rein forced cement concrete(1:6:12) in open foundation complete as per drawing and technical specification Clauses 802 803 1202 5-1202	Earthwork in excavation for structures as per drawing and technical specification setting out, construction of shoring and bracing, removal of stumps and other data.	disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as rest. The lift is slopes and	Description of items. Description of items.
	40.37	35.81	7.86	37.2	33,54	3	to 1/702.5,1/
	cum	cum	cum	cum	cum	4	/148 to
	5523.33	5710.66	5109.04	407	324.83	In Fig.	ESTIMATED COST EARNEST MONEY TIME LIMIT:
	Rupees Five Thousand Five Hundred & Twenty Three - Paise Thirty Three Only	Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	Rupees Five Thousand One Hundred & Nine - Paise Four Only	Rupees Four Hundred & Seven Only	Rupees Three Hundred & Twenty Four - Palse Eighty Three Only	In Words 6	
493668	222977	204499	40157	15140	10895	Amount.	493668 9873 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:-

Rohru Executive Engineer
B&R Division HPPWD

DNIT No.1180 approved for amounting to Rs:-297000/- for the year 2023-24 Name of Work :- R/R Damage to various road under Rohru Section Sub Division Rohru(SH:- Hiring of Tipper for carriage of Sr. No Hiring of Tipper for carriage of material having capacity 400 cft. including P.O.L charge and other anciliary equipments as required at the site of work. The work shall to be carried out as per ministy of transport as per instructions of the Engineer-in- Charge including all leads and lifts. Description of items. 45 Qty Unit Per Day ESTIMATED COST EARNEST MONEY JOB NO:-TIME LIMIT: Rate In Fig. 6600 Five thousand three hundred In Words 6 5940 Three Month 297000 Amount. 297000 297000

P

Qty Unit

TIME LIMIT:
Rate
In Fig.

In Words

20

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:-

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5112	Bac	Cc sut 130 Eng	S ₁	o s	16	ы	н		1	Sr. No		0/025	N
	Back filling behind abutment,wing wall and return wall complete as per drawing and technical specification clause 1204.3.8	Construction of dry rubble masonary for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including all leads and lifts, as per HPPWD, specification of 1990 volume-I as directed by the Engineer-In-Charge	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)	Providing concrete for plain reinforced concrete in open foundationR/B-walls complete as per drawing and technical specification clause 802,803,1202 & 1203 grade (1:4:8nominal mix), I cement :4and :8graded stone aggregate including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	Plain rein forced cement concrete(1-6:12)in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	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.	Execution in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specification Clause 1603.	2	Description of items.		5	0/025) Schedule of Qty	CTL
	14.9	55.1	31	5.1	8.8	29.9	22.5	w	Qty		K/Wall at Rd U	of Qty	
	cum	cum	cum	cum	cum	cum	cum	4	Qty Unit		t Ka 0/015 to		
	1331.51	3677.35	5523.33	5710.66	5109.04	407	324.83	5	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	Hundred & Thirty One - Paise Fifty One Only	Rupees Three Thousand Six Hundred & Seventy Seven - Paise Thirty Five Only	Rupees Five Thousand Five Hundred & Twenty Three • • Paise Thirty Three Only	Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	Rupees Five Thousand One Hundred & Nine - Paise Four Only	Rupees Four Hundred & Seven Only	Rupees Three Hundred & Twenty Four - Palse Eighty Three Only	6	In Words				
487247	se 19839	202622	171223	29124	44960	12169	7309		Amount.	I WO MOUTH	9745	487247	

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								
The Contractor shall procure all the metal including all lead and lifts.	1 The rates Should be quoted for all the law year 2020-24	of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft intermediate classification of soil such as kankar, moorum shingle boulders decomposed or soft 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 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 Instructions of the Engineer-In-Charge including all leads and lifts. DNIT No. 24.3 approved for amounting to Res. 495,000. For the contractor is a required with of the road to avoid damage to the instructions of the Engineer-In-Charge including all leads and lifts.	Hiring of J.C.B(Excavator-Cum-Loader) from total loader		cest phon of items,	Sr. No	ferring in the intance of road etc)	drain and earthen shoulder and under Rohru Sub Division (Samoli Section) (SH:-Hiring of I	Name of Work:-R/M on various road. Schedule of Oty	
		450	ω		, Ot		7	CB for C/o ur	Otv	
		Per Hours	4		Qty Unit			unlined surface		
		1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		
7		Rupees One Thousand One Hundred Only	6	In Words			У	ST		,
	495000	495000	7	Amount.		Two Month	9900	495000		
			-	-	_	_	-	-		_

2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-) ntractor shall procure all the materials confirming to the specification of MORTH at his own risk and

Signature of the Contractor with full address:-

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		,	Redu	Idah	>			the state of the s		Sr.no.	muck)	N.LME C		
			e lambel in Pisme (+/-)	e quite 1 in wall (4/-)			Hiring of Tipper for carriage of material having capacity 400 cft including POL charges and other ancillay equipments as required at site of work. The work shall to be carried out as per ministary of transport as per instruction of the Engineer in charge including all leads and lifts.	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 kankar moorum shingle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft transportion of necessary. The disposal of this undervecable materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any qurried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 18.00 cubice metre of earth work shall be done by the machine in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of the Engineer in charge including all leads and lifts		Sr.no. Item of work One of the control of the con	Camages on various road under Rohru Section Sub-Division Daham (CT	DF WORK ROD A	DNIT/SCHEDULE OF OU ANITHMA	
					DNIT No		30.00	260.00	Qualitity	Omantitu				
					IT No. 2335 A		7000.00	1100.00	figure	Data in	Time:-One	Earnest Mo	Estimated C	1
					Approved for Rs.496000/- only for the Year 2023-2024	Total:-	Rupees:- Seven Thousand and Paisa Zero only	Rupces:-One Thousand One Hundred and Paisa Zero only	Nate III TO NO	Rate in words	Vionth	ney:-9920/-	Estimated Cost:-4960007-	Job No.:- (23)
Á	В	E		/	only for t			Per Hour		Unit				
HEPWD Rohru	B&R Division	Executive Engineer	E.		he Year 2		Per Day 2:	286000		Amount				
ohru	ion	ngineer			023-2024	496000	210000		<u></u>					

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and Total Name of Work:-C/o link road from Main road Sidrothi to Kurali Dayari km 0/00 to 2/00(SH:-C/o R/wall at Rd 0/00 to 0/010) | ESTIMATED COST Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification Engineer-In-Charge 1302.5 including all leads and lifts, as per HPPWD, specification of 1990 volume-I as directed by the sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & Construction of dry rubble masonary for retaining walls, breast walls, revetinent walls and parapets etc. for 702,704,1202 and1204 Random rubble masonry in cement motar(1:6) Stone masonry in cement mortar for substructure complete as per drawing& technical specification Clause stone aggregate including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed technical specification clause 802,803,1202 & 1203 grade (1:4:8nominal mix),1 cement:4and:8graded Providing concrete for plain reinforced concrete in open foundationR.B-walls complete as per drawing and Plain rein forced cement concrete(1.6.12)in open foundation complete as per drawing and technical suitable material and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-Indisposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated setting out, construction of shoring and bracing, removal of stumps and other deleterious material and Earthwork in exeavation for structures as per drawing and technical specifications Clause 305.1 including disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specification Excavation to soil in Hilly Area by mechanical means including cutting and trimming of side slopes and Description of items, 14.8 55.1 31 5.1 8.8 31.8 27.8 Qty Unit cum cum CILID cum cum cum CIII 1331.51 TIME LIMIT: 3677.35 5523.33 5710.66 5109.04 324.83 In Fig. 407 Rate Hundred & Thirty One - Paise Rupees One Thousand Three Rupees Three Thousand Six Hundred & Seventy Seven Hundred & Ten - Paise Sixty Rupees Five Thousand Seven Hundred & Twenty Three -Rupees Five Thousand One Hundred & Nine - Paise Four Rupees Five Thousand Five Rupees Four Hundred & Seven Paise Thirty Three Only Paise Thirty Five Only Twenty Four - Paise Eighty Rupees Three Hundred & Fifty One Only Six Only Three Only In Words Only Two Month 9792 489608 202622 171223 489608 Amount. 29124 19706 44960 12943 9030

Signature of the Contractor with full address:-

Rohru

Exequitive Engineer B&R Division HPPWD

Quoted rate Words (+/-)

Estimate Cost 19471.10 Earnest Money 189.42 189.42		1	-73		46	144			4
Eastmate Cost 94971.10 Earwest Money 1893.42 Time Ratis Unit One month 185.90 Cum 407.00 Cum 407.00 Cum 105.90 Cum 707.91 Cum			revieng and laying of builder aprort laid in are draftes with 4 min dia GHvire conforming to IS 280 and IS 4826 in 100 mm x 100 mm mesh reviews a study of the per capit extra for laps and joints tild with stone boulders weighing not less than 25 kg each as per drawing of lections at reschools Clause 1301	d Franches with excevated sullable material.	The standard and all respect drawing and Technical Specification Clause (603.1				Silvedule of
94871.10 1893.42 One month Unit Cum Cum Cum Cum Total=			Ē	15	G St St				6
94971.10 1893.42 One month An			2290.00	to e	105 30			arrest Money	stimute Cost
94871.10 1893.42 One month An	63	Total=	Cura .	Cum	Cum	Unix			
	92359W	-	00-45/24 b	824 8%	121278	Amount	One month	1893.42	94671.10

Signature of Contracture with address:

ONLIT, No. Approved for amounting to Rs. (4674). The year

Executive Engineer

1		ω	2)	1	No	ST	0/0	Nan
Total		Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS:280 and IS:4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause 1301	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 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.			Name of Work:-R/R Daamage to link road to baggi km 0/00 to 1/500 (SH:- C/o R/wall in wire grate at RD 0/070 to
DNIT No 2023-24		31.25	6.9	16.4	ω	Qty Unit		2	07070 to
783		ET ET	cum	cum	4	Unit			1
approved fo		2890	407	185	5	In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST
r amounting to Rs:		Rupees Two Thousand Eight Hundred & Ninety Only	Rupees Four Hundred & Seven Only	Rupees One Hundred & Eighty Five Only	6	In Words			
DNIT No	96155		2808	3034	7	Amount	Two Month	1923	96155

Construction with address:

Name of Work:-R/R Damage to Jangla Saribasa road km 0/0 to 3/0 (SH:- C/O R/wall in wire crate at RD 0/355 to 0/380 and 2 Total with stone boulders weighing not less than 25 kg each as per drawing and technical specifications Clause IS-4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to 18:280 and suitable material and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-Indisposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated Removal of landslides: slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a setting out, construction of shoring and bracing, removal of stumps and other deleterious material and Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specification Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611 Description of items. 566.925 18.75 78.13 20.75 Qty Unit cum cum cum cum EARNEST MONEY TIME LIMIT: In Fig. 324.83 Rate 157 2593.7 407 Rupees One Hundred & Fifty Rupees Four Hundred & Seven Rupees Three Hundred & Twenty Four - Paise Eighty Three Only Rupees Two Thousand Five Hundred & Ninety Three Paise Seventy Only Seven Only In Words Only 6120 Two Month 306024 Amount. 89007 6740 7631 202646 306024

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:



3

Schedule of Works: C/o Link road from Thana to Chebru km 0/00 to 0/500(SH: F/C 5/7 mtr wide road at RD 0/00 to 0/225) Extensition in hilly area in all heights and depths at the control of the road and the control of required into, graded with order and the control of the road and the control of the road and the control of the road order and roads and the secondary of the road order and proved timing and selected the road or an approved timing since and depths and other intermedial extending to the VLO & D. Technical specification and selection of the road order and proved timing of sile shopes and be as shown on the drawing and sufficient of the road order and proved timing of sile shopes and the silence of the road order and proved timing in the Steriling thinks transport of mechanical means and other incidental means to the road order and proved timing in the Steriling thinks transport of the road order and the silence of the road order to mechanical means and other incidentals necessary and the silence of the road order incidentals necessary and other incidentals necessary and incidentals necessary and incidentals necessary and incidentals necessary and incidentals necessary	CONCINC			_	_	_	_				
ESTIMATED COST EARNEST MONEY FIME LIMIT: Rate In Fig. S S 100 Nords S 110 Nords	ion:- The rates Should be quoted for all beights including all load and lifts	IUMAI		indian nuly area in all heights and dones.	Excavation : 2	1	Description of it.	Sr. No	3 chedule (anana to Chebru km 0/00 to 0/500(SH:- F/C 5/7 mtr wide r	Name of Work:- C/o Link road from Ti	
ESTIMATED COST EARNEST MONEY FIME LIMIT: Rate In Fig. S S 100 Nords S 110 Nords			1905	ω		Q		סמת מני אדי ס/ ס	or Qty		
COST 49878 NNEY 9976 Two M In Words 6 In Words 6 Rupees Two Hundred & Sixty One - Paise Eighty Three Only			ÇLIM TÜRÜN TÜR	4		ty Unit		0100/223)	0 to 0 /2251		
49878 9976 Two M In Words 6			261.828	5	In Fig.	Rate	TIME LIMIT:	EARNEST MON	FCTIMATED	JOB NO:-	
	7		Rupees Two Hundred & Sixty One - Paise Eighty Three Only	6	In Words				neT	(38)	
		498782	498782	7	Amount.		Two Month	9976	498782		

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

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

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

Name of Work:-R/R Damage to RCD road km 0/00 to 21/195(SH:- Removal of Slips at various RD 17/810 to 17/840,17/990 Sr. No Total Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611 Description of items. 3007.85 Qty Unit cum EARNEST MONEY TIME LIMIT: Rate In Fig. 157.3 Rupees One Hundred & Fifty Seven - Paise Thirty Only In Words 6 9463 473135 Two Month Amount. 473135 473135

2

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:-

		н	,	_		A1.10	ST NO			Nam	
TOTAL	Total	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611	2			Description of items.		an entire in editor in contract the contract to the contract t	21/195(SH:- Removal of Slips at various Bh 17/840 to 17/885)	Schedule of Otv	
		2984.63	ω		25	Otto		TI OTO CO TI	17/8/0 to 17/8	0tv	
		cum	4			Oty Unit		200	851		
		157.3	5		In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		
		Rupees One Hundred & Fifty Seven - Paise Thirty Only	o	2	In Words				4		
	469482	4		7	Amount.		Two Month	9390	469482		

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 (+/-)

2 cost

Signature of the Contractor with full address:-

JOB NO:-

School Works: C/o Buthara Nursey to Katmori road (Shi:- F/C 5/7 mtr wide road at RD 0/285 to 0/465) Exercision in billy area in all heights and depths and thems. Description of Items. Description of Item					JOB NO.		
Color	Name	Schedule of Q	Qty			4	96874
TIME LIMIT: Two Montt Time Limit: Two Montt Rate In Words Amg		or more e/o Buthara Nursty to Katmori road(SH:- F/C 5/7 mtr wide road at RD 0/285 to 0/	/465)	ale:	ADVEST MOVEY	9	937
Exervation in billy area in all heights and depths in all kinds of soil by manual functional means including saturated soil comprising of ordering soil control and an order to the required line, graded width cutting and trimming of side shops and level as shown on the drawing and street on the required by the Engineer-in-Charge at size according to the M.O.R.D Technical Specification of Soil Class 300, 1603.1, 4603.5, worting out self or material and susteing the strength of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation of useful material for finding the same in all leads and litts in acquired width of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation of useful material and susteing the same in all leads and litts in acquired width of the road and transportation and safety means and other incidents secretion including the all leads and litts in acquired width of the road and safety means and other incidents secretions and safety means and other incidents secretions and and safety means and other incidents secretions are secretion of the Engineer work in all leads that do not look 10th (One skin) blasting work safe rock 110th 20cm and	C. N.			-15	TIME LIMIT:		Two Month
Including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chixelling/wedging out of rock (where blasting is prohibited) and other intermediate classification of soil testing out true to the required line; graded width entiring and trimming of sides bytes and level as shown on the drawing and sateriated by the Engineer-in-Charge at site according to the N.O.R.D Technical Specification of soil setting out true to the required width of the road or on approved dumping sites, through all modes of the read or on approved dumping sites, through all modes of transportation of usefit materials for giral in road way, cambre emboundancests 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 machineris, materials to be upin gitters, through all modes of ternaportation including head load or machineris, materials to required with soft materials to required with of the road or on approved dumping sites, through all modes of ternaportation including head load or manimals transport or mechanical means, and/or labour if required. All useful materials is one strict and a state of the sate of the same of the same of the same of the same of the provided of 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 carriage of material within all leads and lifts. The rate including carriage of material within all leads and lifts. The rate including carriage of material with converted by the contractor what so ever the nature of the same may be The second of the Same may be the converted by the contractor what so ever the nature of the same may be The second of the same may be the converted by the provided of the same may be sufficient or charge o	31. NO	Description of items.	Qty U	nit	Rate In Fig.	In Words	Amount.
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, chicklings/verlging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required with cutting and other intermediate classification of soil setting out true to the required with the Engineer-in-Charge as it dis excording to the N.O.R.D. Technical Specification of classification of the road or on approved dumping sites, through all modes of transportation including head and vary, camber cambiank transport or mechanical means, along with its beedling fine dressing, and carriage of matchiacters, materials took equipments and safety means and other incidentals necessary to complete the work by mechanical means and/or labour if required. All useful materials soil excited and the probability of the cutties, 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 skith) blasting work shard rock 1/6th (One skith) blasting work shard rock 1/6th (One skith) blasting work soft rock 1/6th (One skith) soft of the same of the prevailing market rate. Any loss of the publication of the same of the soft of the same of the soft of the same of the	-	2	ω	4	5	6	7
Total	1 less rate A re basis of exx	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 required 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 hie road or on approved dumping sites, through all modes of transportation including head load or nimals transport or mechanical means, along with its levelling fine dressing, and carriage of archineries, materials tools equipments and safety means and other incidentals necessary to implete the work by mechanical means and/or labour if required. All useful materials such as stone, ingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be stann 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th re 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market tess. Any loss to the public/private property during the course of execution shall be the absolute ponsibility of the entire Contractor which shall have to be duly compensated by him in all cases as direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The including catroit, royalty, Malkana, toll tax sale tax or other taxes imposed by the Government. The content of this item. Any loos to the public and private property during the course cavation shell be done on pro-rata in each running bill for this item. Any	2563.35	cum	193.838	Rupees One Hundred & Nine Three - Paise Eighty Four Only	
	יסוועונוטוו:-						

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:-

BINITY SCHEDONE OF COMMITTEE	DNIT/SCHEDIII E DE DIIANITITY	
Time:-One Month	Earnest Money:-4000/-	Estimated Cost:-370551/-

Job No.

Pr.PWD Rohru	Wd.bW	il in			Signature of contractor with address:-	S
ivision	R&R Division			ò	Quoted rate in words	
Executivo digineer	Executi			%	Anound the rights	
	ور ا	, inhai		%	Onoted rate in forms	
for the Year 2023-20)551/- only	Approved for Rs.370551/- only for the Year 2023-20	DNIT No.			
370551	7	Total:-				
	C	Rupees:-Two Thousand Eight Hundred Ninety Paisa Zero only.	2890.00	117.18	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	W
338650			a nine		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	
e. Junis Sude	23-	Seven and Paisa Zero only		- 6	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 charmens and other deleterious material and disposal upto a lead of 50 m, dressing	2
16634	Cum	Rupces:-Four Hundred	407.00	40 87	by the Engineer-in-Change	
	J	Eighty Three only			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	
		Twenty Four and Paísa	324.83	47.00	Excavation in soil in Hilly Area by manual means including cutting and trimming of side	1
15267	Cum			ζ.	. Item of work	Sr.No.
Amount	Unit	Rate in words	Rate in	Onantity		2
	100	te at RD.2/22 to 2/200	n wire cra	O R/wall i	NAME OF WORK:-R/R damages to Sainji Muchhara road km. 0/0 to 6/500 (SH:-(SH:-C/O R/wall in wire crate at KD.2/223 to 2/230	NAME
7.50)	165 to 0/477	Month 27750 & 0/	Time:-One Month			

Rohru	HP:PWD Rohru				Signature of contractor with address:-	S
sion				%	Quoted rate in words	2
e Eigineer	Executive	•		%	Quoted rate in figure	0
426496	7	Total:-				
17043	Cum	Rupees:-One Thousand three Hundred thirty one and Paisa Five One only	1331.51	12.80	as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	0
12317	Each	Rupees:- Three Hundred Ninerty Seven Paisa Thirty One only.	397.31	31.00	abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change	
364055	Cum	Rupees:-Five Thousand Seven Hundred Ten Paisa Six Six Only.	5710.66	63.75	directions of Engineer in charge Providing weephole in brick masoners (stong masoners). It is a per drawing and life as per drawings are per drawings and life as per drawings and life as per drawings are per drawings are per drawings and life as per drawings are per drawings are per drawings are per drawings and life as per drawings are p	5
23144	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04	4.53	and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer in charge Plain/reinforced cement concrete (1.4.8) in open foundation con-	4
5779	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	14.20	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 Plain/reinforced cement concrete (1:6:12) in open foundation.	Ü
		Four and Paisa Eighty Three only		14.30	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications.	2
Amount 4158	Unit	Rate in words Rupees:-Three Hundred Twenty	figure 324.83	12.80	Excavation in soil in Hilly Area by manual means including cutting and trimming of side drawing and Technical 6	-
		Month /450 to 4/470)	Time:-One Month	Il in PCC 1:	Sr.no. Time:-One Month Item of work Sh:-C/O R/wall in PCC 1:4:8 at RD.4/450 to 4/470	Sr.n
		Estimated Cost:-426496/- Earnest Money:-8700/-	Estimated Earnest M		SCHEDULE OF QUANITITY E OF WORK-: R/B d-	NAMI



HEDULE OF QUANITITY Estimated Costs-331971/ Earnest Money:-67091/ Time:-One Month	HP PWD Rohm	HP PW				Signature of contractor with address:-	Si
Estimated Cost:-3319771- Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD:0/315 to 0/321) Quantity Rate in Rate in words Quantity Rate in Figure Rupces:-Three Hundred Twenty Cum 553	ivision	B&R D			%	Quoted rate in words	0
Estimated Cost:-3319771- Earnest Money:-67000/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) (Cumulting of side upto 20 m as per drawings and technical and bracing, and bracing, and bracing, and bracing and the tennical sper drawings and the Engineer-in-change upto 20 m. dressing naterial as directed upto 40.32	e Eigin	Executive			%	Quoted rate in figure	0
Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in words Unit Ingure Quantity Rate in Rate in words Unit Ingure Quantity Rate in Rate in words Rupces:-Three Hundred Twenty Pour and Paisa Eighty Three only Rate in words and Paisa Eighty Three only Ingineer-in-Change Pour and Paisa Zero only Pour and Paisa Eighty Three only Pour and Paisa Eighty Three only Pour and Paisa Eighty Three only Pour Appears and Paisa Eighty Ingures:-Ingure Hundred Nineten Paisa Seventy Pour Appears appears and Paisa Eight only. Seven Paisa Thirty One only. Eight only. Seven Paisa Thirty One only. Eight One only. Five One only Total:-							
Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in words Quantity Rate in Words Quantity Rate in Rate in Words Amout All All All All All All All All All Al		1					
Estimated Cost:-331977/- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in words Quantity Rate in Rate in words Unit Amou figure Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only and bracing, and braisa Zero only Eight only. Cum 490 Amou Four and Paisa Eighty Three only Eught only Eight only. Cum 31: Seven Paisa Thirty One only. Each 5 Seven Paisa Thirty One only. Seven Paisa Thirty One only. Each 5 Supineer-in-Change and paisa Five One only	33		Total:-				-
Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rupees:-Three Hundred Twenty In PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in Words Unit Rate in Words Unit In PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rupees:-Three Hundred Twenty In Rupees:-Three Hundred Twenty In Rupees:-Four Hundred Seven Unit In PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rupees:-Four Hundred Twenty In Rupees:-Four Hundred Seven Unit In PCC 1:3:6 at RD.0/315 to 0/321) Rupees:-Four Hundred Seven In Pcc In Rupees:-Four Hundred Seven Unit In PCC 1:3:6 at RD.0/315 to 0/321) Rupees:-Four Hundred Seven In Pcc In Rupees:-Six Thousand Seven Unit In PCC 1:3:6 at RD.0/315 to 0/321 Rupees:-Six Thousand Seven Unit In PCC 1:3:6 at RD.0/316 Rupees:-Three Hundred Ninerty Each Seven Paisa Thirty One only.	43	Cum	Rupees:-One Thousand three Hundred thirty one and Paisa Five One only	1331.51	3.24	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	0
Estimated Cost:-3319771- Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Rate in Rate in Rate in words Figure Itimming of side 17.04 324.83 Rupces:-Three Hundred Twenty Four and Paisa Eighty Three only and technical and bracing. and bracing. and dechnical 12.06 407.00 Rupces:-Four Hundred Seven and Paisa Zero only and Paisa Zero only and Paisa Seventy Fight only. Eight only. Eight only.	596	Each	Rupees:- Three Hundred Ninerty Seven Paisa Thirty One only.	397.31	15.00	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change	4
Estimated Cost:-331977/- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rupees:-Three Hundred Twenty Figure upto 20 m as per upto 20 m as per regineer-in-Change and technical and bracing, and bracing, and bracing, and bracing and paisa Zero only and Paisa Zero only Restimated Cost:-331977/- Earnest Money:-6700/- Rupees:-Three Hundred Twenty Cum Four and Paisa Eighty Three only and Paisa Zero only and Paisa Zero only	31120	Cum	Rupees:-Six Thousand Seven Hundred Nineteen Paisa Seventy Eight only.	6719.78	46.32	Plain/reinforced cement concrete (1:3:6) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change	w
Estimated Cost:-3319771- Estimated Cost:-3319771- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in words figure trimming of side 17.04 324.83 Rupces:-Three Hundred Twenty upto 20 m as per u	4908	Cum	Rupees:-Four Hundred Seven and Paisa Zero only	407.00	12.06	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	2
Estimated Cost:-331977/- Estimated Cost:-331977/- Earnest Money:-6700/- Time:-One Month (SH:-C/O R/wall in PCC 1:3:6 at RD.0/315 to 0/321) Quantity Rate in Rate in words Unit	5535	Cum	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only		17.04	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	-
(SH. C/O B/mall is BCC 1	Amount		Rate in words	Rate in	Quantity		Sr.n.
			715 to 0/321	Time-one	11 :- BCC 1		INANI
			mey:-6700/-	Earnest Mo		SCHEBULE OF QUANITITY	
Job No.			ost:-331977/-	Estimated C			
		-	Job No. (44)				

Name of Work:-C/ Balane work of Chuni baggi road km 0/00 to 3/00(SH:- C/o Sub Grade and earthen Shoulder in Km 0/00 to ESTIMATED COST EARNEST MONEY Total table 300.2 with lead upto 1000 m as per technical spees clause 303.1 Including the cost of form work and hauling of materials in all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge. lifts and lead transporting to site spreading garding to required slope and compacted to meet requirement of Construction of subgrade and earthen shoulders with approved material obtained from burrow pits with all Description of items. 1340.63 Qty Unit cum TIME LIMIT: Rate In Fig. 5 300 Rupees Three Hundred Only In Words 402189 8044 Two Month Amount. 402189 402189

-5

2 cost
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:

						ر. در									
Signati	Quote	Quote		(<u>. </u>		Back fi as per N Change	4 Prable about a point and and another	3	12	1	Sr.no.	NAME			
Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure				Back filling behind abutments wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	Providing weephole in brick masonary /stone masonary, plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-Change	Plain/reinforced cement concrete (1:3:6) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203.as directed by the Engineer-in-Change	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications 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	Exeavation 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		NAME OF WORK: R/R damages on Sharog kanchi Kanda road km. 0/0 to (SII:-C/O R/wall in	SCHEDULE OF QUANITITY		
	%	%				5.28	19.00	61.76	16.08	19.36	Quantity				
						1331.51	397.31	6719.78	407.00	324.83	Rate in figure	1:3:6 at RD.	Earnest Money:-8 Time:-One Month	Estimated	
		4.000000 to 1.000			Total:-	Rupees:-One Thousand three Hundred thirty one and Paisa Five One only	Rupees:- Three Hundred Ninerty Seven Paisa Thirty One only.	Rupces:-Six Thousand Seven Hundred Nineteen Paisa Seventy Eight only.	Rupces:-Four Hundred Seven and Paisa Zero only	Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only	Rate in words	PCC 1:3:6 at RD.0/338 to 0/346)	Earnest Money:-8900/- Time:-One Month	Estimated Cost:-442426/-	(4) (4)
HP.PW	B&R Division	Executi	<u> </u>		-	Cum	Each	Cum	Cum	Cum	Unit				
HP.PWD Rohru	ivision	Executive Eigineer			442426	7030	7549	415014	6545	6289	Amount				

Job No. U.S. Estimated Cost:-495000/-

SCHEDULE OF QUANTITY

NAME OF WORK-: R/R damages on various road under Summerkot Section (Rohru Sub-Division)(SH:-Hiring of JCB for removal of slips and land slide Earnest Money:-9900/-Time:-60 Days

VALE (NAME OF WORK-: R/R damages on various road under Summer						
maintean			Date in	Rate in words	Unit	Amount	
Srno	Item of work	Quantity		One Thousand One	Per Hour	495000	
50000	POL	450.00		Rupces:-Old Tribal Hundred and Paisa Zero only			
-1	Hiring of JCB (Exeactor cum loader having occasion). The 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 kankar moorum for removal of slips in all hegiths and all kinds of soils such a spade work pick work shingle boulders decomposed or soft variety of soil such a spade work pick work shingle boulders decomposed or soft variety of soil such a spade work pick work including mechanical transport if and when required. The disposal of this including mechanical transport if and when required width of the road to avoid undervecable materials has to be done in the acquired width of the road to avoid contractor shall be liable for its All salvaged materils such as qurried stoen shall belong to the department and manikumum useful quantity of stones from removal belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 30.00 of slips shall be reduced accordingly. The work shall have to be carried out umber of hours shall be reduced accordingly. The work shall have to be carried out umber of soils of transport and as per instruction of the Engineer in charge as per ministry of transport and as per instruction of the engineer in charge			Total:-		495000	00
		ומ	DNIT No. 2159	Approved	only for th	e Year 2023	-2024
					_		
			%		Exto	Executive Eigineer	er
	Quoted rate in figure		%		B&R	B&R Division	
	Quoted rate in words				HP.	HP.PWD Ronru	185
	Signature of contractor with address.						

Name of Work:-C/o Buthara Nursry to katmori road (SH:-F/C 5/7 mtr wide road at RD 0/285 to 0/465) No. Engineer in charge. 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 155.37cum. 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. per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as rates. Any loss to the public/private property during the course of execution shall be the absolute (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be complete the work by mechanical means and/or labour if required. All useful materials such as stone, machineries, materials tools equipments and safety means and other incidentals necessary to animals transport or mechanical means, along with its levelling fine dressing .and carriage of the road or on approved dumping sites, through all modes of transportation including head load or embankments for grade improvements and disposal of all un-useful materials to required width of acquired width of the road and transportation of useful material for filling in road way, camber Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in and as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification required line, graded width cutting and trimming of side slopes and level as shown on the drawing rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means Description of items. Schedule of Qty 2563.35 Qty Unit cum ESTIMATED COST EARNEST MONEY TIME LIMIT: In Fig. 193.83775 Rate In Words Ninety Three Paise Eighty Hundred & Rupees One Four Only 9937 496874 Two Month Amount 496874 496874

Signature of the Contractor with full address:-

Quoted rate Words (+/-)

Quoted rate Figure (+/-)

Condition:-

Total

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

B&R Division HPPWD Executive Rohru

ture of Contractor with full Address

DRAFT OF SCHEDULE OF QUANTITY ..

Estimated cost Rs 491319
Rs 9800/Earnest money
TIME : Two month
road km 0/660 to 0/870)

					Total
491319					19
					3.
					and lifts as per the direction of Engineer in Charge.
	_			<u>v</u>	may be. The servicable material will be stacked out specified /dimension in all leads
			¥t	y	excavation shall be resorted by the contractor what so ever the nature of the same
					userul stones shall be made @550, per succession of the course of
					of useful stones shall be made from the contractor and record and reach
					gramensions of as uneccess of engineer meters and recovey 50.40 cubic meter
		e.			dismonstants of as directed by Engineer in charge for smooth riding. The recovery
a					trimming of inevenness blindage and finishing of the road to specified
	u.				effect and stage disposal of unsuitable cut material in specificied manner,
					width including hauling and stacking of material useful for construction at suitable
		à.			2004 clause 16.2 of general conditions of contract to achieve designed formation
-					in conformity with the requirement of technical specification for rural roads august
•					elevation and level as shown on the drawing as per direction of Engineer in Cital ye
	,	V.			excavation shall be carried out true to ine, grades, slops, width, camber, super
	· ·				(where basting is prohibited) All earth work in cuttility excavation in court
		41			stability of hill side rock shall be excavated with chiseining and modern rock
2-3					against soil erosion, damage to hill side. Water political and wadding our rock
				*	of rock cutting by blasting snall be carried out by taking an income of profest soil
					including saturated soil complishing of thicked soil, ordinary all necessary precautions
					Excavation in earth work in him area in an incidence and hard rock. All work
		Rs one nundred immos	196.30 Rs o	2502.90	- the mark in hilly area in all heights and depths in all kinds of soil
10.00	per cubic mene	_			
491319.00					Description of items
			Rate in Figure. Rate in Words	Ougntity	
Amount	unit				IIIE OI WOIN C/O Dudida Muisif to manifest and an analysis in the control of t

* *

Executive Engineer
B&R Dive Mp. PWD
Rohru

& . .

SCHEDULE OF QUANITITY Estimated Coxt.=146797/. Estimated Coxt.=146797/	TITO DAVID Dobesis				Signature of contractor with address:-	
SH:-C/O B/wall in PCC 1:4:8 & w	R&R Divi			7/0	Quoted rate in words	
SH:-C/O B/wall in PCC 1:4:8 & w	Execute			%	Quoted rate in figure	
SH:-C/O B/wall in PCC 1:4:8 & w Quantity Rate in figure Fight	_					
SH:-C/O B/wall in PCC 1:4:8 & w	- only for t	Approved for Rs.446797/	DNIT No.			
Estimated Cost: 446/971- Earnest Money: -9000/- Time: One Month Time: One Month Time: One Month All in PCC 1:4:8 & wire crates at RD.2/510 to 2/535) Quantity Rate in figure Rate in words Unit Quantity Rate in figure Rupees: Three Hundred Twenty Four and Paisa Eighty Three only Rupees: Four Hundred Seven and Paisa Zero only Rupees: Six Thousand Six Cum Hundred Fifty Six Paisa Zero Only. Gl 78.13 2890.00 Rupees: Two Thousand Paisa Zero only Rupees: Two Thousand Fight Hundred Ninety and Paisa Zero only Rupees: Four Hundred Ninety and Paisa Zero only Rupees: Four Hundred No. Rupees: Four Hundred No. Rupees: Four Hundred No.		Total:-				
Estimated Cost:-446/97/- Earnest Money:-9000/- Time:-One Month Quantity Rate in figure Rate in words Unit Quantity Rate in figure Rate in words Unit Appear Appe					Charles	
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month Time:-One Month Commodity Rate in figure Quantity Rate in figure Rate in words Twenty Four and Paisa Eighty Three only Rupees:-Four Hundred Seven and Paisa Zero only all 30.00 6656.00 Rupees:-Six Thousand Six Hundred Fifty Six Paisa Zero Only. Gl 78.13 2890.00 Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only Rupeas:-Two Thousand Eight Hundred Ninety and Paisa Zero only	No.	Rupees:-Four Hundred Forteen Paisa Zero only.	414.00	20.00	Providing weephole in brick masonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slpoe of 1 (V):20(H) towards drawing face complete as per drawings and technical specification Clauses614,709,1204.3.7.as directed by the Engineer-in-	ب
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month (SH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/510 to 2/535) Quantity Rate in figure Rate in words Unit Twenty Four and Paisa Eighty Three only 7.50 407.00 Rupees:-Four Hundred Seven and Paisa Zero only all 30.00 6656.00 Rupees:-Six Thousand Six Cum Hundred Tundred Seven Only. Zero Only.	Cum	Rupees:-Two Thousand Eight Hundred Ninety and Paisa Zero only	2890.00	78.13	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.	4
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month CSH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/510 to 2/535) Quantity Rate in figure Rate in words Unit 30.75 324.83 Rupees:-Three Hundred Twenty Four and Paisa Eighty Three only 7.50 407.00 Rupees:-Four Hundred Cum Seven and Paisa Zero only Rate in figure Rate in words Unit Cum Twenty Four and Paisa Cum Seven and Paisa Zero only	Cum		6656.00	30.00	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	ω
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month (SH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/510 to 2/535) Quantity Rate in figure Rate in words 30.75 324.83 Rupees:-Three Hundred Cum Twenty Four and Paisa Eighty Three only	VIII			7.50	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material. with in all leads and lifts as per directed by the Engineer-in-Change	2
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month (SH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/510 to 2/535) Quantity Rate in figure Rate in words Unit	um			30.75	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as per directed by the Engineer-in-Change	-
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month (SH:-C/O B/wall in PCC 1:4:8 & wire crates at RD.2/510 to 2/535)			Rate in figure		Item of work	SI.II0.
Estimated Cost:-446797/- Earnest Money:-9000/- Time:-One Month		& wire crates at RD.2/510 to	II in PCC 1:4:8 &			MAINE
Estimated Cost: -446797/-		th .	Time:-One Mon) 	SCHEDOLE OF COANHILY	
G		-446797/-	Estimated Cost:	- 1	SCHEDIU E DE OUVERNAMENTO	
		ob No.	J			

JOB NO:

Sr. No 0/090 to 0/180) Name of Work:- 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 Total Engineer in charge, 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 299.19cum. 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. per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. The responsibility of the entire Contractor which shall have to be duly compensated by him in all cases as rates. Any loss to the public/private property during the course of execution shall be the absolute (one 10th) jumper work in all cases failing which recovery shall be effected on the prevailing market less than 1/3 (One third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th shingles, aggregates, sand and slates shall be sorted out and stacked along road side which shall not be complete the work by mechanical means and/or labour if required. All useful materials such as stone, machineries, materials tools equipments and safety means and other incidentals necessary to as directed by the Engineer-in-Charge at site according to the M.O.R.D Technical Specification animals transport or mechanical means, along with its levelling fine dressing .and carriage of acquired width of the road and transportation of useful material for filling in road way, camber Clause 300,1603.1,1603.2, sorting out useful material and stacking the same in all leads and lifts in required line, graded width cutting and trimming of side slopes and level as shown on the drawing and including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of the road or on approved dumping sites, through all modes of transportation including head load or embankments for grade improvements and disposal of all un-useful materials to required width of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the Excavation in hilly area in all heights and depths in all kinds of soil by manual/mechanical means Description of items. 1652.33 Qty Unit cum EARNEST MONEY ESTIMATED COST TIME LIMIT: In Fig. Rate 301.924 Rupees Three Hundred & One - Paise Ninety Two Only In Words 9978 498878 Two Month Amount. 498878 498878

ondition:-

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

		1-1		Sr.no.	NA		
Quoi Quot Signa		The shall be		.no.	ME OF		
DNITNO 2341 LV RS 495001-1x 23-24 Quoted rate in figure Quoted rate in words Signature of contractor with address:-		Hirring of JCB (Excactor cum loader) front end loader including POL charges shirting criarge and out of successions of the equipments as required at site of work for removal of slips in all hegiths and all kinds of soils such as kankar moorum shirting their intermediate classification of soil such a spade work pick work jumer work soft rock hard rock including their intermediate classification of soil including mechanical transportion of necessary. The disposal of this including their intermediate classification of soil including mechanical transportion of necessary. The disposal of this including their intermediate classification of soil including mechanical transportion of necessary. The disposal of this undervecable materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materils such as quiried geople or in case any damage took place the contractor shall be liable for its. All salvaged materils such as quiried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be stone shall belong to the department and manikumum 18.00 cubice metre of earth work shall be done by the machine nearly stacked along road side on road berms minimum 18.00 cubice metre of earth work shall be done by the machine in one hours are 200 cum of snow shell be removed from the road surface in one hour other wise number of hours thall 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	2	work	NAME OF WORK—: R/R damages on various road under Kansakoti section Rohru Sub-Division (Konru Section) (Onantity Rate in Rate in words Unit Amount Consumer of Consumer Sub-Division (Konru Section) (Consumer Sub-Division) (SCHEDULE OF QUANTITY	
			450.00	ω	Ouantity	KH-Hi	
			1100.00		Rate in	Job No Estimated Cost:- Earnest Money:- Time:- Time of JCB Excar	
	Total:-	only	Rupees:-One I nousaire One	5 Sanara On	Rate in words	Job No.:- Cost:- foney:- B Excavator Cum- Loder	52
Exi B& HP				6 Per	Unit	495000 10000 450 hours	
Executive Engineer B&R Division HP.PWD Rohru	495000			495000	Amount	val of slips,	

					_	_	_	_										
			2				1		Sr.no.		NAME		_	-	_			
in-Change	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-	specifications Clause 305.1 including setting out, construction of shoring and bracing, removal	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical		Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes		Item of work		OF WORK-: R/R damages on Sharog Kanchi to Kanda road km. 0/0 to 4/0 (SII:-C/O R/wall		DNIT/ SCHEDULE OF QUANITITY					
			25.60				15.60		Quantity		in stone masor			TT:				
			407.00					ļ	Rate in		nary at RD.	Time:-One	Earnest M	Estillaten	Estimated	•		
11		allo r anga cono como	Rupees:-Four Hundred Seven	1 1 1 1 2	Inree only	I welly I can miss	Twenty Four and Paisa Eighty	The Hundred	Rate in words	Date of the state	2/780 to 2/800)	Month	oney. Trees.	7400/-	Cost:-368966/-	Tob No.	(< 2)	
2			Cuin	Cim				Cum	_	\dashv								
15805			70417	10/10				5067	Alliount	Amount								
		and other deleterious material and disposal upto a lead of 50 m, dressing of sides and dackfilling in trenches with excavated suitable material as directed by the Engineer-	ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and d backfilling in trenches with excavated suitable material as directed by the Engineer-	k in excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and d backfilling in trenches with excavated suitable material as directed by the Engineer-	k in excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and d backfilling in trenches with excavated suitable material as directed by the Engineer-	k in excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and dackfilling in trenches with excavated suitable material as directed by the Engineer-	osing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and I Specification Clause 1603.1 as directed by the Engineer-in-Change k in excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and d backfilling in trenches with excavated suitable material as directed by the Engineer-	ion in soil in Hilly Area by manual means including cutting and trimming of side slopes osing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and all Specification Clause 1603.1 as directed by the Engineer-in-Change In excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and dbackfilling in trenches with excavated suitable material as directed by the Engineer-	ion in soil in Hilly Area by manual means including cutting and trimming of side slopes osing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and I Specification Clause 1603.1 as directed by the Engineer-in-Change k in excavation for structures upto 3 depth as per as per drawing and technical ions Clause 305.1 including setting out, construction of shoring and bracing, removal and other deleterious material and disposal upto a lead of 50 m, dressing of sides and dbackfilling in trenches with excavated suitable material as directed by the Engineer-	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 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 backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change Quantity figure Rupees:-Three Hundred Cum 7 wenty Four and Paisa Eighty 7 wenty Four and Paisa Eighty 8 Three only 8 and 9 and Paisa Zero only 8 and Paisa Zero only 8 and Paisa Zero only 8 and Paisa Zero only 9 and	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 15.60 and Paisa Eighty Specifications Clause 305.1 including setting out, construction of shoring and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change 25.60 and Paisa Zero only and Paisa Zero only in-Change 26.60 and Paisa Zero only in-Change 26.60 and Paisa Zero only in-Change 26.60 and Paisa Zero only in-Change 27.60 and Paisa Zero only in-Change 27.	Quantity Rate in Rate in words Unit Am Quantity Figure Rupecs:-Three Hundred 15.60 324.83 Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupecs:-Four Hundred Seven Cum and Paisa Zero only	Time:-One Month Mate in State in words Cum State	Earnest Month Time:-One Month Rate in Rate in words Quantity Rate in Rupecs:-Three Hundred 15.60 324.83 Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupecs:-Four Hundred Seven cum and Paisa Zero only	Earnest Money:-7400/- Time:-One Month Time:-One Month Rate in Rate in words Figure Rupecs:-Three Hundred Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupecs:-Four Hundred Seven Cum and Paisa Zero only	Estimated Cost:-368966/- Earnest Money:-7400/- Time:-One Month Time:-One Month Rate in Rate in Rate in words Figure Rupees:-Three Hundred 15.60 324.83 Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupees:-Four Hundred Seven Cum and Paisa Zero only	Estimated Cost:-368966/- Earnest Money:-7400/- Time:-One Month Time:-One Month Rate in figure 15.60 Rupecs:-Three Hundred Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupecs:-Four Hundred Seven and Paisa Zero only	Estimated Cost:-368966/- Earnest Money:-7400/- Earnest Money:-7400/- Time:-One Month Time:-One Month Rate in Rate in Rupecs:-Three Hundred Twenty Four and Paisa Eighty Three only 25.60 407.00 Rupecs:-Four Hundred Seven and Paisa Zero only

Executive Eigineer B&R Division HILPWD Rohru

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mortar 1:6 .as directed by the Engineer-in-Change

and technical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings

56.60

5400.00

Rupees:-Five Thousand Four

Cum

305640

Hundred Paisa Zero Only.

Only.

6.00

1331.51

Rupees:-One Thousand Three

Cum

7989

Hundred Thirty One Paisa Five

One only.

DNIT No.)

Approved for Rs.368966/- only for the Year 2023-2024

Total:-

368966

technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-Change

Engineer-in-Change

material complete as per MORD technical specification clause 1204.3.8 as directed by the Providing and laying of back filling behind abutment wing wall and return walls with granular

		-	Sr.no.	NAME	*		
Ouoted rate in figure Quoted rate in words Signature of contractor with address:-	and lifts.	Hiring of Tipper for carriage of material having capacity 200 cft including POL charges and other ancillay equipments as required at site of work. The work shall to be carried out the carried out as the contract of transport as per instruction of the Engineer in charge including all leads	Item of work	NAME OF WORK:-Restoration of rain damages to various road under Hiskar Sur-Division Conantity Rate in	Tiller Sub-Divi	SCHEDULE OF QUANTITY	
%		60.00		Ouantity	sion(SH:-F] may 1 2000	
		4500.00	figure	Rate in	Time:-One Month	Earnest Mo	
	Total:-	Hundred and Paisa Zero only	Thousand Five	Rate in words	pper)	Earnest Money:-5400/-	Job No.
Executive B&R Di			Per Day	Unit			
Executive Eigineer B&R Division HP.PWD Rohru	270000		270000	Amount			





DRAFT SCHEDULE OF QUANTITY

Estimated cost Rs 4,86, 482/-Eanrent monery 9700/-Time One Month

					Time One Month	
Mam	Name of work: R/R Damages on Bharanta Basti Road (SH-C/O R/wall at Rd C/O B/wall R.D.	- RO.	0/0 to 0/017	1017)		
•	1	Timeth.	Date in Eleura	Rate in Words		Amount
	Excavation in soil in Hilly Area by manual means including cutting and temping of side slopes and	Quantity	324 83	Rs three hundred twenty four & per cubic metre	er cubic metre	2098
	disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause	6.40	324,03	paise eighty three only		
	1603.1 and as per the direction of the Engineer-in-Charge including carriage of material through all					
	modes of transportation within all leads and lifts and other incidentals.			•		
2	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including	28.39	407.00	Rs four hundred two only	per cubic metre	11000
	Setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated					
	suitable material, in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge					3
ω	Providing and laying cement concrete 1:6:12 (one cement six sand twelve graded stone aggregate	5.36	6314.00	Six thousand three nundred	bei canic mene	- 000
	40mm nom inal size for plain/reinforced concrete in open foundation complete as per drawing and			tourteen only		
	technical sp[ecification cause 802,803,1202 and 1203 including carrige of materials within all leads and			- 10		
	lifts as per directions of Engineder in charge			The state of the s		1427194
4	Random rubble masonry polygonal rubble masonry uncoursed /brought to courses with hard stone of	79.11	5400.00	five thousand four numbered only) bei choic illeue	
	approved quality in foundation and plinth cement mortar 1:6(1cement:6sand)breast wall and retaining wall					
	within all leads and lifts as per directions of Engineer in charge				a nor public matro	111792
5	Back behind abutment wing wall retur wall with Granular materils complete as per drawing and technical	8.00	1474.00	Rs one thousand four nundred per cubic mene	d bei conic mene	
	specification cluase 1204, 3.8 with all leads and lifts as per directions of Engineer in charge			twetny two & paise sixty nine		
				only		Corack
	Total:-					
			DN	DNIT NOApproved for Rs4,86, 482/ for the year 2023-24	,86, 482/ for the	ear 2
			2	II INC Debroace .c	1000	

Quoted Rate in figure (+) (-)
Quoted Rate in Words (+) (-)
Singture of Contractor with full Address

% %

Executive typinger
B&R Divn HP.PWD
(Anhrii

	Sr.no.	NAME			
TO MATERIAL VI.	Item of work	NAME OF WORK:-R/R damages on Mandharli Karchari Shallan road km. 0/0 to 12/0 (SH:-C/O R/wall in wire crate	SCHEDULE OF QUANITITY		
11g	Quantity Kate in	(RD.0/23 to 0/702	Earn Time	Felin	
107 00 Runees -Four Hundred		Pate in words	Earnest Money:-8600/- Time:-One Month 7 (765 & 11/750 to 11/768)	Job No.	
Cum		Unit			
1672		Атои			

					T				_							
	/Signa	Quot	Quot		+	-	-	3 P2	ш	<i>ω</i>			1	-	Sr.no	NAM
	Signature of contractor with address:-	Quoted rate in words	Quoted rate in figure	%				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	incidentals	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 all modes of transportation within ail leads and lifts and other	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Including setting out, construction of shoring and bracing, removal of stumps and other detections make a 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	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1		Item of work	NAME OF WORK:-R/R damages on Mandharli Karchari Shallan road km. 0/0 to 12/0 (SH:-C/O R/wall in wire crate at RE
						DNIT No.		33.75	2	140.63			41.10		Quantity	0.6/753 to 6
								1331.31	13 1001	2593.00			407.00	L	Rate in	7765 & 117
					1	Approved for Rs.426307/- only for the Year 2023-2024	Total:-	Hundred thirty one and Paisa Five One only	Dimess One Thousand three	Rupees:-1 wo I nousaid Five Hundred Ninety Three and Paisa Zero only	1		Seven and Paisa Zero only	1	Kate in words	
1.1.1	d dH	B&R	Exect	5	_	lly for the			Cum	E	O TIME			Cum		Unit Ar
TO ANOMA	HP PWD Rohrn	B&R Division	Executive Eigineer	2		Year 2023	426307		44938		364641			16728		Amount
\$	-		er			-2024	7		_		_					

SCHEDULE OF QUANITITY Annie OF WORK-RR diringes on Shaudeori to Shekhal road km.00 to SHI-C/O Rwall at RD_1/65. Staines (Singes 2010) Nytion Item of work Staines (Singes	HP.PWD Rohru	HP.I				Signature of contractor with address:-	
SCHEDULE OF QUANITITY Extimated Cos Extinated Cos Extin	Division	B&R					
SCHEDULE OF QUANITITY Estimated Cost Estimated Cost	utive Eigineer	Exec					
SCHEDULE OF QUANITITY Estimated Cook Earnest Mone Earnest Cook Earnest Cook	3						
SCHEDULE OF QUANITITY Estimated Constant Estim		<i>,</i>					
SCHEDULE OF QUANITITY Estimated Cost Estimated Cost	e Year 2023-2024	only for the	Approved for Rs.401265/-	IT No.			
SCHEDULE OF QUANITITY Elizated Cost:-01026/L. Elizated Cost:-0102	401265	-	Total:-				
SCHEDULE OF QUANITITY Estimated Cost:-401265/. Estimated Cost:-401265/. Estimated Cost:-401265/. Entrect Aloney:-81001/. Entrect Aloney:-91001/. Entrect Aloney:-			Hundred Ninety Three and Paisa Zero only			Stone soling masonry hand packed himig intersuces with internal and in the problem of erarth etc complete as per HP.PWI gradient and camber including spreading watering and rolling of binding material moonum of erarth etc complete as per HP.PWI specification 230mm spread thickness finished work including materials and labour complete includin g carrige of materials with all leads and lifts as per directions of Engineer in charge	
SCHEDULE OF QUANITITY Estimated Coatt-4012651-	123785	Cum		+	82	delication with bearing stone and consolidating with power road roller to the required	
SCHEDULE OF QUANITITY Estimated Cost:-4012651-	351	Sqm	Rupees:-Zero and Paisa Nine Six only		552.7	Consolidation of sub grade with road roller including making good the undulation etc, with earth or quarry soil etc. and rerolling the sub-grade completed as per HP.PWD specifications and as directed by the Engineer in Charge.	7
SCHEDULE OF QUANITITY Estimated Cost:-401265/1- Estim	521	all entre	Rupees:-One and Paisa Nine Two only			Prepration of sub grade by dresing to camber (earth work for the cutting involved for sub grade to paid for sprepatly depending upon the classification of soil completed as per HP.PWD specification within all leads and lifts as per directions of Engineer in Charge.	
SCHEDULE OF QUANITITY Extimated Cost:-401265 - Extinated Cost:-401265	1061	ŝ	Hundred thirty one and Paisa Five One only		12.00	Back filing 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	S
SCHEDULE OF QUANITITY Extimated Cost:-4012651- Extimated Cost:-4012651	15978	Cum	Runees:-One Thousand three	+	13 00	Engineer in charge	
SCHEDULE OF QUANITITY Estimated Cost: 4012651- Earnest Money:-81001- Earnest Money:-81001- Earnest Money:-81001- Earnest Money:-81001- Time:-One Month Time:-One Mon	710000	Cum	Rupees:-Four Thousand Four Hundred Paisa Zero Only	5400.00		Randon Rubble Stone masonary in cement mortar 1:6 (1 Cement 6 sand) for foundation complete as as per drawings an technical specification Clauses 702, 704, 1202 and 1203 including carriage of material within all leadsa and lifts as per directions of the complete specification of the complete states and lifts as per directions of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specification of the complete states are complete as a specific state of the complete states are complete states are complete as a specific state of the complete states are complete states.	4
SCHEDULE OF QUANITITY Estimated Cost:-401265/- Earnest Money:-8100/- Earnest Money:-8100/- Time:-One Month Time:-	32187	Cum	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	5109.04		Plam'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	CJ.
SCHEDULE OF QUANITITY K:-R/R damages on Shaudeori to Shekhal road km.0/0 to (SH:-C/O R/wall at least and manual means including cutting and trimming of side slopes and disposing of excavated earth 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 with in all leads and lifts as the Engineer-m-Change					25.60	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change	10
SCHEDULE OF QUANITITY K:-R/R damages on Shaudcori to Shekhal road km.0/0 to (SH:-C/O R/wall at	10419	_			20 64	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	_
SCHEDULE OF QUANITITY K:-R/R damages on Shaudeori to Shekhal road km.0/0 to (SH:-C/O R/wall at	704	-			Quantity	Item of work	Sr.no.
	lount at	Stone son	to 0/600 & P/L Knranja	RD.0/ 580 t		K:-R/R damages on Shaudeori to Shekhal road km.0/0 to	RD.1/4
			Month	Time:-One		SCHEDULE OF QUANTITIES	
Job No.			ost:-401265/-	Estimated C			
			b No.	Jo			
		-	一九か				

SCHEDULE OF QUANTITY

Estimated Cost: 99001Earnest Money: 60 Days
Time: 60 Days
Time: Loder for removal of slips

		,		98.38	. Noon fr	NAME O
Ouoted rate in figure Ouoted rate in words Sternature of contractor with address:-	the Engineer in charge including all leads and litts	equipments as required at site of work for removal of slips in all neguts and appropriate as required at site of work for removal of slips in all neguts are standard to soft rock hard rock shangle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft rock hard rock including their intermediate classification of soil including mechanical transportion of necessary. The disposal of this underviceable materials has to be done in the acquired width of the road to avoid the damage to the properties of the people or in case any damage took place the contractor shall be liable for its. All salvaged materials such as quiried people or in case any damage took place the contractor shall be liable for its. All salvaged materials such as quiried stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be stone shall belong to the department and manikumum 18.00 cubice metre of earth work shall be done by the machine nearly stacked along road side on road berms minium, 18.00 cubice metre of earth work shall be done by the machine none hours and 200 cum of snow shell be removed from the road surface in one hour other wise number of hours and occordingly. The work shall have to be carried out as per ministry of transport and as per instruction of shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of shall be reduced accordingly.	2 Hirms of JCB (Excactor cum loader)front end loader including POL charges shifting charge and other ancillay Hirms of JCB (Excactor cum loader)front end loader including POL charges shifting charge and other ancillay	Item of work	snew from road surface at Various RDs)	NAME OF WORK-R damages on various road under Summerkot section Rohru Sub-Division (Rohru Section)(SH:-niting of
		inty	450.00	w	Quantity	a)(SH:-H1
			House	21 1	Rate in	I III S OF T
	Total:-		Hundred and Passa Zero only	Rimees -One Thousand One		Date in words
Exe B&			Hours	Per		Linit
Executive Engineer B&R Division HP.PWD Rohru	495000			A95000	7	Amount
4	سلسا					

Job No. Scart Stimated Cost:- 99000.00

Earnest Money:-2000/-

NAME OF WORK--: R/R damages to various road under Samoli Section Sub-Division Rohru (SH:-Hiring of JCB for dressing of road surface ,drain maintenance of road and removal of slips)

Rohru	HP.PWD Rohru	H .					
ricion	R&R Division	7				Signature of contractor with address:-	
Every Eigineer		Į.		%		Quoted rate in words	
	1			%		Quoted rate in figure	
	,					8417 NO 1536 7523-24	
99000			Total:-				
0	99000	Per hours	Rupees:-One Thousend One Hunderd	figure 1100.00 R	90.00 90.00	Hiring of JCB (Excactor cum loader) front end loader 1 cum bucket capacity & 45 cum/ 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 kankar moorum shingle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft rock hard rock including their intermediate classification of soil including mechnacial transport if and when required. 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. All salvaged materils such as qurried stoen shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 30.00 cubicemetre of earth work shall be done by the machine in one heurs other wise nu umber 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	
			Kalem mores	Rate in	Quantity	Item of work	Sr.no.
nt	Amount	Unit	note in words		\- 	maintenance of road and removal of slips)	mainte

N.

691)ENT WH :==

NAME OF WORK-:R/M on various road under Rohru Sub-Division (Samoli Section)(SII:-Hiring of JCB for C/O Unlined surface drain and earthen shoulders and maintenance of road etc.) Sr.no. the Engineer in charge including all leads and lifts shall be reduced accordingly. The work shall have to be carried out as per ministry of transport and as per instruction of in one hours ans 200 cum of snow shell be removed from the road surface in one hour other wise number of hours stone shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms minium 18.00 cubice metre of earth work shall be done by the machine the people or in case any damage took place the contractor shall be liable for its. All salvaged materils such as qurried this undervecable materials has to be done in the acquired width of the road to avoid the damage to the properties of rock including their intermediate classification of soil including mechnacial transportion of necessary. The disposal of moorum shingle boulders decomposed or soft variety of soil such a spade work pick work jumer work soft rock hard ancillay equipments as required at site of work for removal of slips in all hegiths and all kinds of soils such as kankar Hiring of JCB (Excactor cum loader)front end loader 0.50cum/ hour including POL charges shifting charge and other DNIT/SCHEDULE OF QUANITITY Item of work DNIT No. Quantity Rate in 450.00 Approved for Rs.495000/- only for the Year 2023-2024 Earnest Money:-Estimated Cost:-1100.00 Rupees:-One Thousand One figure Job No.:only Hundred and Paisa Zero Rate in words 60 Total:-9900 495000 One Month Hours Unit Per ExecutiveEngineer **B&R** Division HP.PWD Rohru Amount 495000 495000

Signadure of Condracturanth address:

Sump

Assistant Engineer Bar Sub Division H.P.P.W.D. Rohru

Estimate CostRs
Earnest Money

252000/-5040.00

ā	Executive buineer	mi			Quoted Rate in figure (+)/-) %	
252000.00	Total					
*	Del cajo	hundred only	. 8400.00	30.00	Hiring of J.C.B (Excavator cum Loader) front end loader 1cum buckete & 45cum/hours including POL charge shifting charges and other ancillary equipment as required at site of work for cutting in earth workin all height in all kinds soil suich as kankar moorum shingle boulders decomposed or soft variety of soil varity of soil such as spade work pick work jumper work soft rock hard rock etc where blasting prohibited including saturated soil including chisseling weding out rock etc where blasting prohibited including saturated soil including consolidating with sheep foot rollers and disposal of this underiveable material in all leads and loifts including mechnical transportion if necssary. The disposal of this unserviceable materials has to be done in the acquired width of the road to avoid damage to the properities of people or in case any damge took palce the contractor is liable for it all salvaged materials suich as quarried stone shall belong to the department and macimum usueful quantity of stone from cuttng work shall work shall have to be neatly stacked along the road side on roasd berms. The work involwidening from existing with to IRC single lane standared with formatin with 5 metre in straight and 7 metre in curves as per their radius Minium 30cum of earth work shall be done by the machine in one hour other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministy of Transport as per instruction of the Engineer in charge	
252000	nor days		Vale	Quantity.	Sr.No. Sub-Read and Item of works	
Amount	Unit	Rate in words.	Data in figures.		dressing of road surface).	
Earnest Money 5040.00 Time 30 days JCB for removal of slips at various RDS mainteance of road and	30 days us RDS main	Earnest Money Time Tyal of slips at variou		1- Hiring c	SCHUELDE OF QUANTITY Name of work:- R/R damages to various road under Rohru sub Division (SH- Hiring of	

Singture of Contractor with full Address

Quoted Rate in Words (+)/-)

% %

Executive A sineer B&R Divn NP.RWD Rohru .

Job No.

Estimated Cost:-495000/-

Earnest Money:-9900/-

NAME OF WORK--: Restoration of Rain damages on various roads under Tikkar Sub-Division(Tikkar Section)(SH:-Hiring of JCB for removal of slips slush/land slide and maintenance of road etc.) Time:-Two Month

SCHEDULE OF QUANTITY

Item of work Item of JCB (Excactor cum loader) front end loader 0.50cum/ hour including POIL Item of Work Item of Loader of Loader Item of Loader 0.50cum/ hour including POIL Item of Loader of A50,000 Item or Work Inmer work Item of Loader of Sola Item or Work Inmer work Item of Loader of Sola Item or Work Inmer work Item of Loader of Sola Item or Work Inmer work Item of Loader One Hundred Item only Item of Loader One Hundred Item of Loader One Hu	ainsin idil	stastifiand sinde and maintenance of road etc.)					
leryfront end loader 0.50cum/ hour including POI. 450.00 450.00 1100.00 Rupees:-OneThousand One Hundred and likinds of soils such as kankar moorum shingle try of soil such a spade work pick work jumer work intermediate classification of soil including ary. The disposal of this undervecable materials has fifthe road to avoid the damage to the properties of the place the contractor shall be liable for its. All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the tof snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in	Sr.no.	Item of work	Quantity	Rate in	Rate in words	Unit	Amount
ler)front end loader 0.50cum/ hour including POL ancillay equipments as required at site of work for all kinds of soils such as kankar moorum shingle try of soil such a spade work pick work jumer work intermediate classification of soil including ary. The disposal of this undervecable materials has fithe road to avoid the damage to the properties of the place the contractor shall be liable for its .All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in					I II III III	Dar Haur	405000
and Paisa Zero or all kinds of soils such as kankar moorum shingle try of soil such a spade work pick work jumer work intermediate classification of soil including arry. The disposal of this undervecable materials has fithe road to avoid the damage to the properties of the place the contractor shall be liable for its. All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in arrs shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in	1	Hiring of JCB (Excactor cum loader)front end loader 0.50cum/ hour including POL	450.00		Rupees:-OneThousand One Hundred	Per Hour	493000
all kinds of soils such as kankar moorum shingle ty of soil such a spade work pick work jumer work intermediate classification of soil including ary. The disposal of this undervecable materials has f the road to avoid the damage to the properties of the place the contractor shall be liable for its. All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have 'transport and as per instruction of the Engineer in		charges shifting charge and other ancillay equipments as required at site of work for			and Paisa Zero only		
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intermediate classification of soil including ary. The disposal of this undervecable materials has f the road to avoid the damage to the properties of the place the contractor shall be liable for its. All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		boulders decomposed or soft variety of soil such a spade work pick work jumer work					
ry. The disposal of this undervecable materials has f the road to avoid the damage to the properties of the place the contractor shall be liable for its .All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		soft rock hard rock including their intermediate classification of soil including					
f the road to avoid the damage to the properties of the place the contractor shall be liable for its .All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		mechnacial transportion of necessary . The disposal of this undervecable materials has					
place the contractor shall be liable for its .All stone shall belong to the department and manikumum oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		to be done in the acquired width of the road to avoid the damage to the properties of the					
oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		people or in case any damage took place the contractor shall be liable for its .All					
oval of slips shall be to be neatly stacked along road cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		salvaged materils such as qurried stone shall belong to the department and manikumum					
cubice metre of earth work shall be done by the of snow shell be removed from the road surface in ars shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		useful quantity of stones from removal of slips shall be to be neatly stacked along road					
in of snow shell be removed from the road surface in arrs shall be reduced accordingly. The work shall have transport and as per instruction of the Engineer in		side on road berms minium 18.00 cubice metre of earth work shall be done by the					
transport and as per instruction of the Engineer in		machine in one hours ans 200 cum of snow shell be removed from the road surface in					-
transport and as per instruction of the Engineer in		one hour other wise number of hours shall be reduced accordingly. The work shall have					
		to be carried out as per ministry of transport and as per instruction of the Engineer in					
Total:-		charge including all leads and lifts					
Total:-							
					Total:-		495000

Signature of contractor with address:-

Quoted rate in words Quoted rate in figure

% %

HP.PWD Rohru B&R Division Executive Eigineer 1100

1658

1/2005/-

SCHUELDE OF QUANTITY

Estimate CostRs
Earnest Money

252000/-5040/-30 days

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

Quoted	_	r.No.
カル(T No S13 イベンレーン3 % 2uoted Rate in Words (+)/-) %	Hiring of J.C.B (Excavator cum Loader) front end loader 1cum buckete & 45cum/hours including POL charge shifting charges and other ancillary equipment as required at site of work for cutting in earth workin all height in all kinds soil suich as kankar moorum shingle boulders decomposed or soft variety of soil varity of soil such as spade work pick work jumper work soft rock hard rock etc where blasting prohibited including saturated soil including chisseling weding out rock etc where blasting prohibited including saturated soil including consolidating with sheep foot rollers and disposal of this underiveable material in all leads and loifts including mechnical transportion if necssary. The disposal of this unservieable materials has to be done in the acquired width of the road to avoid damage to the properities of people or in case any damge took palce the contractor is liable for it all salvaged materials suich as quarried stone shall belong to the department and macimum usueful quantity of stone from cuttng work shall work shall have to be neatly stacked along the road side on roasd berms. The work involvidening from existing with to IRC single lane standared with formatin with 5 metre in straight and 7 metre in curves as per their radius Minium 30cum of earth work shall be done by the machine in one hour other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministy of Transport as per instruction of the Engineer in charge	Sub-Head and Item of works
	30.00	Quantity.
	8400.00	Rate in figures.
	Rs eight thousand four per days hundred only	Rate in words.
Executive Engineer B&R DivnHP.PWD Rohru	per days .	Unit
	252000	Amount

Singture of Contractor with full Address

Estimated Cost:99000/-Job No.

SCHEDULE OF QUANTITY

Time:-14 Days

Earnest Money:- 2000/-

Maintanance of road surface & drain etc.) NAME OF WORK-: R/R damages to various road under Summerkot Section Rohru Sub Division (SH:-Hiring of JCB for removal of slips, /snow, Signature of contractor with address:-Quoted rate in words Quoted rate in figure charge including all leads and lifts be carried out as per ministry of transport and as per instruction of the Engineer in other wise nu umber of hours shall be reduced accordingly. The work shall have to lminium 30.00 cubicemetre of earth work shall be done by the machine in one hours stoen shall belong to the department and manikumum useful quantity of stones from removal of slips shall be to be neatly stacked along road side on road berms place the contractor shall be liable for its .All salvaged materils such as qurried road to avoid the damge to the properties of the people or in case any damage took disposal of this undervecable materials has to be done in the acquired width of the classification of soil including mechnacial transport if and when required. The spade work pick work jumer work soft rock hard rock including their intermediate such as kankar moorum shingle boulders decomposed or soft variety of soil such a as required at site of work for removal of slips in all hegiths and all kinds of soils 45cum/ hour including POL charges shifting charge and other ancillay equipments Hiring of JCB (Excactor cum loader)front end loader 1 cum bucket capacity & DZ17 70 Ø 4 73-27 Item of work Quantity 90.00 DNIT No. 1100.00 Rate in % % Rupees:-Ninety Nine Thousend Approved for Rs.99000/- only for the Year 2023-2024 Rate in words Total:-Per Hours Unit Executive Eigineer HP.PWD Rohru B&R Division Amount 99000 99000

1692 ENT

DNIT

Estimate Cost 495000/E/Money 9900/Time 60 Days

Name of work :- R/R damege to vairous roads under Rohru section Sub-Division Rohru (SH:- Hiring of JCB for removal of slip and land slide, Maintenance of road)

			S.No
	Total	Hiring of J.C.B(Excavator-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, clearance 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 charge.	Sub-Head and Item of works
		450.00	Quantity.
N.		1100.00	Quantity. Rate in figures. Rate in words
2020		One Thousan d one Hundred Only	
		Per Hour	Unit
	495000.00	495000.00	Amount.
1.			

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

Executive Engineer
B&R Division HPPWD

Rohru

Assistant Engineer
B&R Sub Division
HP PWD Rohru

Questral Rate in figures:

Weredin . I finter At . M. Themin

Name of Work:-Improvement of approach road to Bakhirna bridge towards Rohru side(SH:-C/o Parapets) Sr. No parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to all level, including the cost of centering, shuttering and finishing :1:3:6 (1 cement: 3 coarse sand): 6 graded stone aggregate 20 mm nominal size). including all leads and lifts, as per HPPWD, as directed by the Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, Engineer-In-Charge. Description of items. Schedule of Qty 17.48 Qty Unit Cum ESTIMATED COST
EARNEST MONEY
TIME LIMIT: Rate In Fig. 7112.25 Rupees Seven Thousand One Hundred & Twelve - Paise Twenty Five Only In Words 2486 124322 Two Months Amount. 124322 124322

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 (+/-)

Signature of the Contractor with full address:-

Quoted rate Words (+/-)

Total

1	и	ω	13	-	1		Sr. No	_	Nan	
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 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.	Providing concrete for plain/reinforced concrete in open foundationR/B-walls complete as per drawing and technical specification clause 802,803,1202 & 1203 grade (1:4:8nominal mix),1 cement .4and .8graded stone aggregate . including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and 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.	disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 iii as per recuired operation. Clause 1603.1	Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and		Description of items.		Name of Work:-R/R Damage to RCD road km 0/00 to 21/195(SH:- L/O B/Wall III r CC X: TO W. C.)	Schedule of Vey
	17	31.05	9,3		20.1	3	Qty.	2		/910 to 5/925)
	No	cum	сиш		cum	4	Qty onia	Hait-		
	397.31	5710.66	407		324.83	5	In Fig.	Rate	EARNEST MONEY	ESTIMATED COST
	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	Rupees Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	Rupees Four Hundred & Seven Only	Inrecomy	Rupees Three Hundred & Twenty Four - Paise Eighty		In Words		Two	
194384	6754	177316	3785		6529		Amount.		Two Month	194384

Signature of the Contractor with full address:

Executive Engineer
B&R Division HPPWD
Rohru

(11) (11)

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 (+/-)

mature of the Contractor with full add

Name of Work:-C/o Link road to village Kashaini km 0/00 to 0/500

Schedule of Qty

ESTIMATED COST

486916

Sr. No 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 (SH:- Hiring of JCB Excavator-Cum-Loader for removal of slips, maintenance of road & Drain etc) 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 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 intermediate classification of soil including mechanical transportation of necessary. The disposal of variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their of slips in all 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 Description of items. Schedule of Qty 450 Qty Unit Per Hours JOB NO:-TIME LIMIT: 1100 One thousand One hundred In Words only 495000 9900 Two Month 495000

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

Quoted rate Figure (+/-)

DNIT No

Total

approved for amounting to Rs:-495000/- for the year 2024-25

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

B&R Division HPPWD Executive Engineer

Rohru

	Schedule of	of Qty				
Nam	Name of Work:-C/o Link road to village Kashaini km 0/00 to 0/500			ESTIMATED COST	5T	486916
				EARNEST MONEY		9738
(S.H:	(S.H:-C/o B/wall at RD 0/392 to 0/414)			TIME LIMIT:		2 Months
Sr. No	O Description of items.	Qt _y	Qty Unit	Rate		
			7000	In Fig.	In Words	Amount
1	2	3	4	55	6	7
Ţ	Excavation in soil in Hilly Area 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	11.88	cum	185	Rupees One Hundred & Eighty Five Only	2198
2	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material.	41.58	cum	407	Rupees Four Hundred & Seven Only	16923
Ġ.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification clause 802,803,1202, and 1203 PCC 1:6.12 neluding all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge.	5.94	cum	5109	Rupees Five Thousand One Hundred & Nine Only	30347
44	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] ncluding all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge.	79.2	cum	5523.33	Rupees Five Thousand Five Hundred & Twenty Three - Paise Thirty Three Only	437448
	Total					486916
٠,	1 The rates Should be guested for all beights including all lead and like					

Quoted rate Words (+/-)

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

				in-Change	8 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-	Providing weephole in brick missonary /stone masonary ,plain/ rainforced concrate abutment wing wall, return wall with 100mm dia AC pipe extending through the full width of the structures with slower of 1 (V) 20(11) towards drawing face complete as per drawings and technical specification slower of 1 (V) 20(11) towards drawing face complete as per drawings and technical specification	6 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	S Randon Rubble Stone masonary in cement mortar for sub structure complete as as per drawings and rechnical specification Clauses 702, 704,1202 and 1204 rendam rubble masonary in cement mortar 1.6, as directed by the Engineer-in-Change	In charge 4 Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer	3 Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per directions of Engineer	2 Earthwork in excavation for structures upto 3 depth as per as per drawing and technical specification of 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 trenches with exeavated suitable material as directed by the Engineer-in-Change	Excavation in soil in Hilly Area by manual means including cutting and trimming of side sl- disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Trechnical Specification Clause 1603.1 as directed by the Engineer-in-Change	Sr.no. Item	NAME OF WORK-: R/R damages on Anu Bai road	DNIT/SCHEDU
			DNIT		it wing wall and return walls with granular ion clause 1204.3.8 as directed by the Engineer-	g through the full width of the structures with the sas per drawings and technical specification the structure with		drawings and coment mortar	foundation complete as per drawings and technical 9.10 thin all leads and lifts as per directions of Engineer	foundation complete as per drawings and technical 4.16 thin all leads and lifts as per directions of Engineer	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 renches with excavated suitable material as directed by the Engineer-in-Change		Item of work Quantity	NAME OF WORK-: R/R damages on Anu Bai road km. 0/0 to 0/200 (SII:-C/O R/wall at RD.0/090 to 0/103)	-
		-	DNIT No.C		1331.51	397.30	30//33	5400.00	5710.66	5109.04	407.00		figure	1	Time:-One Month
			Approved for Rs.469420/- only for the Year 2023-2024	Total:-	Rupees:-One Thousand Inree Hundred Thirty One Paisa Five One only	Seven Paisa Three Zero Only.	Hundred Seventy Seven Paisa Three Five Only	Rupees:-Five Thousand Four Hundred Paisa Zero Only.	Rupees:-Five Thousand Seven Hundred Ten Paisa Six Six Only	Rupees:-Five Thousand One Hundred Nine and Paisa Zero Four only	Paisa Zero only	Four and Paisa Eighty Three only	Kate in words	in morde	lonth
LAII	Exec B&R		only for	-	Cui		Flack	Cum	Cum			Cum	Cilim	Unit	
HP.PWD Rohru	Executive Eigineer B&R Division	!	the Year 202	469420			-	117675	51967	21254		15820	9501	Amount	

S: Q		Sr.no.	NAME
Quoted rate in figure Quoted rate in words Signature of contractor with address:-	Execution in hilly area in all heights and depths in all kinds of soil by manual /mechanical means rock (where blasting is prohibited) and other intermediate classification of soil setting out for required line, graded width cutting and trimming of side slopes and level as shown on the drawing and 300,1603 1,1603 2, sorting out useful material and stacking the same in all leads and lifts in acquired grade improvements and disposal of all un-useful material for filling in road way, camber, embankments for dumping sites, through all modes of transportation including head load or animals transport or amproved mechanical means, along with its levelling fine dressing and carriage of machineries, materials tools means and/or labour if required. All useful materials undensity to complete the work by mechanical 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 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 octro, royalty, Malkana, toll Rs. 300/- Per cubic metre shall be done on pro-rata basis in each running bill for this item. Any loss to the public and private property during the course of exeavation shell be resorted by the controctor what so ever the nature of the same may be. The servicable material will be stacked out specified/ dimension in all leads and lift as per the direction of Engineer in charge.		SCHEDULE OF QUANTITY
%		g 5/7 mtrs. W	
	figure 201.974	Time:-Two	Estimated Earnest M
	Rupees:- Two Hundred One and Paisa Nine Seven Four only Total:-	o Month /315 to 1/540)	3/-
Execul B&R	Cum		1 pra
Executive Eigineer B&R Division	Amount 497963 497963		