Himachal Pradesh Public Works Department

Registered

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

14262

Dated: |6 | 12 | 24

To

The Executive Engineer (IT Cell)
Nigam Vihar Shimla.

Subject:-

Publication of Tender notice.

Jai Haind

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

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

DA:- Notice inviting tender & Sechedule of Quantity.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Sealed Percentage rate tenders on form No. 6 & 8 are hereby invited by the Executive Engineer B&R Division HP.PWD, Rohru 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 30 /12/2024 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 28/12/2024 between 10:00 AM to 2:00 PM The tender form can be had from this office against cash payment (Non-refundable) on 28/12/2024 between 10:00 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.	9	Cost	(Rs.)	Tende	Limit	class of
No.				r (Rs.)		Contrac
						tor
	DI M. II	295614/-	5912/-	350/-	Two	Calss
1.	R/R Damage on Dhara Malkoon road km 0/00 to 6/00(SH:-	293014/-	3714/-	330/-	Months	"C&D"
	C/o R/wall in PCC 1:4:8 at Rd 2/890 to 2/900	134102/-	2682/-	350/-	Two	Calss
2.	A/R & M/O Narkanda baghi Sungari khadrala rohru	134102/-	2002/-	330/-	Months	"C&D"
	roadportion (Samala to Rohru) (Rohru to samoli) and				WIOIILIIS	COD
	Bautinallah to kanda (SH:- providing and applying white					
	washing) Rhooth Noi machoti	486529/-	9731/-	350/-	Two	Calss
3.	R/R Damage on Summerkot Khanola Bhooth Noi machoti km 0/00 to 13/500(SH:- C/o R/wall in wire crate at RD	,	· · · · · · · · · · · · · · · · · · ·	,	Months	"C&D"
	12/300 to 12/340) A/R & M/O HPPWD Rest House Tikkar(SH:-C/o Tank Stand	498466/-	9969/-	350/-	Two	Calss
4.	A/R & M/O HPPWD Rest House Tikking)	,	,		Months	"C&D"
-	with water storage tank compete fitting)	498953/-	9979/-	350/-	Two	Calss
5.	with water storage tank competer 55 A/R & M/O HPPWD Rest House Tikkar(SH:-C/o		,	,	Months	"C&D"
٥.	Cuphoard, wardrope and Memory all road Im 0/00 to	458290/-	9244/-	350/-	Two	Calss
	C/o Link road Harijan basil bayana at RD 1/270 to 1/435)	,	,		Months	"C&D"
6.	1/600(SH:- F/C S// IIII W. B. To Whad (SH:-	492286/-	9846/-	350/-	Two	Calss
	The provement of link road Tandall to Dogla Klidd (chi	,	,		Months	"C&D"
7.						<u> </u>
	Widening of road at various Ru 0/000 to 0/000 to 0/150.0/270 to 0/315 & 0/390 to 0/430) 0/150.0/270 to 0/315 & 0/390 to 0/430) C/o Link road to village Kashani km 0/00 to 0/500(SH:- C/o	486874/-	9737/-	350/-		Calss
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,			Months	"C&D"
8.	C/o Link road to vinage Rdon B/wall at RD 0/415 to 0/437)	1275				
	B/wall at KD 47					

	F	C/o Sharog Bhali Karasa road km 0/00 to 12/00(SH:- C/o	459674/-	919	93/- 3	350/-	Two	C	alss
		R/wall at RD 1/790 to 1/808)	,	1			Month		C&D"
1.		A/R & M/O Staff quarter at Rohru (SH:- Painting work and	499628/-	991	93/- 3	350/-	Two	C	Calss
		cup board etc)	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· L		Mont		'C&D"
-	177	R/R Damage to various road under Rohru Section Sub	252000/-	50	40/- 3	350/-	Two	(Calss
	11.	Division Rohru (SH:-Hiring of JCB for removal of slips at	252000,			1	Mont		"C&D"
		various RD maintenance of road and dressing of road	,			J			
	1	surface)	,						
	12.	R/R Damageto udoniwas Jakhar road km 0/00 to 5/00(Sh:- C/o	483978/-	99	000/-	350/-	Three		Calss
ĺ		B/wall at Rd 3/8500 3/870)					Mont	-	"C&D"
	13.		495000/-	10	0000/	350/-	Three		Calss
		Sub Division(SH:- Hiring of JCB for removal of slips and land		-			Mon	ths	"C&D"
		slide maintenance of road)							
1	14	R/R Damage Hingwala mini Lakadhar road km 0/00 to	347334/-	6°	946/-	350/-	Two		Calss
	1	3/00(SH:- C/o P/L Local material to improve the gradient	ſ				Mon	ths	"C&D"
	1	from RD 0/400 to 2/100)					+		7.1
1	1	5. R/R Damage to various road under kansakoti section sub	99000/-	20	0000/	350/-	15 D	ays	Calss
1		Division Rohru(SH:- Hiring of JCB for removal of slips and	1	-		l .			"C&D"
1	<u></u>	land slide maintenance of road and drain etc)	1	4		- 252/	15.		Calan
	- 1	6. R/R Damage Dhara Balara Malkhoon road km 0/00 to	99000/-	1	980/-	350/-	15 D	ays	Calss "C&D"
		6/00(Sh:- Hiring of)CB Excavator Cum loader for removal of				(עשט
	<u></u>	slips and maintenance of road)	105000/	1	2201	250/	- Thre		Calss
;	1	7. R/R Damage to RCd road km 0/00 to 21/195(Portion 7/00	495000/-	٦	9900/-	350/-	1	ee nths	"C&D"
		to 9/00in chirgaon Sub Division(Chirgaon Section)(SH:-		1	,	1	Mior	iths	Lan
		Hiring of Pock lane i/c rock breaker to remove slips and			,)	1
	1	break boulder at RD 4/500 to 5/500) 8. R/R Damage to arious road under Rohru Section Sub	270000/-	1.1	5400/-	350/-	- Thr	700	Calss
1	-	Division Rohru(SH:- Hiring of Tipper for carriage of muck	2/0000,	-	1400/	330,		onths	"C&D"
1	1	gravel material etc)					IVIC	Illio	Cab
}	1	9. R/R Damage to various road under Rohru Sub Division	495000/-	_	10000/	350/	- Th	ree	Calss
	1 -	(KAansakoti section)(SH:- Hiring of JCB for removal of slips		1	-	,	- 1	onths	"C&D"
	t	maintenance of road culvert and drain etc)						/IIIII	
Ì	2	0. R/R Damage to various road under Rohru Sub Division(SH:- Hiring	495000/-	-	10000/-	350/	- Th	ree	Calss
1	1	of ICB for removal of slips and land slide maintenance of road		1			- 1	onths	"C&D"
		dressing of burms construction/maintenance of drain etc)	1250201			1			
	23	1. R/R Damage to various road under Summerkot Section Sub	495000/-	-	10000/-	- 350/	50/- Three Month		Calss
	i	Division Rohru(Sh:- Hiring of JCB for removal of slips and		1	ı	1	M	onths	"C&D"
-		maintenance of road surface drain clearance) 2. R/R Damage to various road Kansakoti section under Sub Division	495000/	7-	9900/-	350	7- T	hree	Calss
	22	2. R/R Damage to various road Kansakott section under Sub Division Rohru(SH:- Hiring of Tipper for carriage of muck gravel material)	1	355,		nree Aonths	"C&D"
		3				\		Oncore	Gul
1	23	To the Report of the various road under Rohru Sub Division (KAnsakot)	ti 495000/	/-	10000/	/- 350)/- T	hree	Calss
	40	Section)(SH:- Hiring of JCB for removal of Shps maintenance of			1			Months	
		(drain otc)	405006		2222/				
+	24		495000	/-	9900/-	- 350	· (Three	Calss
		art Hising of ICR for removal of Slips/and manicenance of				1		Months	s ("C&D"
		road surface and drain etc.) DNT No 199 1012 1 25	495000	<u> </u>	9900/-	, 35	50/-	Th. 700	Colee
H	25	to various road under Roma Section sus 211161611	/	"	9900,	- 35	' (Three Months	Calss "C&D"
	-	rohru(SH:- Hiring of JCB for removal of stips) and manifestation						Mona	S
		road surface and drain etc)	495000	0/-	9900/	/- 3 ^r	50/-	Three	Calss
1	26	to various todu under mem	f	,		1	,	Month	1
		rohru(SH:- Hiring of JCB tol Temoral of JCB							
	_	road surface and drain etc) road surface and drain etc) R/R Damageto udoniwas Jakhar road km 0/00 to 5/00(Sh:- C/o	48397	8/-	9900	/- 3	50/-	Three	Calss
一	27	R/R Damageto udoniwas jakilai Toud						Month	ths "C&D"
		B/wall at Rd 3/880 to 3/900 B/R Damage to Bhatwari Gawas road km 0/00 to 7/00(SH:- C/o	40654	-/84	8131	·/- 3	350/-	Three	Calss
1	28	R/R Damage to Bnatwari dawas							
L									

B/wall in wire crate at RD 1/645 to 1/690				Months	"C&D"
29. R/R Damage to Bhloon Kanchi Kui road km 0/00 to 6/00(SH:- C/o	494998/-	9900/-	350/-	Three	Calss
R/wall in PCC 1:4:8 at Rd 6/640 to 6/665)				Months	"C&D"

ertified that the tender mentioned in the notice is exigencies/emergency are urgent nature and in public interest ERMS AND CONDITIONS:-1. The Earnest money for the above works should be submitted with the application for eapplication for the purchase of the tender-documents.

- 1. The Contractors should quoted the rates of the items in the tenders both in figures and words.
- 2. The contractor/firms shall accompany his enlistment/renewal & EPF submit before the award of tender.
- 3. The Contractors should apply for two works only at a time for tenders.
- 4. Work should be completed by the contractor within stipulated period.

5. The Executive Engineer reserves the right to accept/rejected any tender/application or all tenders without assigning any reason.

Executive/Engineer B&R Division HP.PWD, Rohry

Dated

16/12/24

NO:- PW-RD-CB-Tender/2024-25 :- しんとう -

Copy forwarded for information and wide publicity to:-

- 6. The Chief Engineer (S) HPPWD Shimla-2
- 7. The S.E 14th Circle HPPWD Rohru
- 8. All the EE's under 14th Circle HPPWD Rohru
- 9. All the A.E's working under this Division (B&R)
- 10. The Sub Divisional Magistrate ROHRU

11 .Notice Board

Executive Engineer B&R Division HP.PWD,

Rohru

_			6	U.	4			2	-	2	ZAM		
(Quoted rate in Words) (+/.)	(Quoted rate in figure) (+/-)		6 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	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/rein forced cement concrete(1.4:8)in open foundation complete as per drawing and technical specification Clauses 802,803,1202&1203	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	including setting out, construction of shoring and bracing, removal of stumps and technical specifications Clause 305.1 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	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	Excavation in soil in Hilly Area by manual months.	Street St	E OF WORK	SCHEDULE OF QUANTITY	
			6.00	24.00	44.63	3.15	12.80	10.32	Qty.	2/ \$ 890 to 2/90			
			1331.51	397.31	5710.66	5109.04	407.00	186.00	Rate in figure	0)	Time:-	Estimated Cost:-	
	(%)	Total:-	Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only	Rupces Three Hundred & Ninety Seven - Paise Thirty One 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 One Hundred & Eighty Six Only	Rate in words		noney:-	Cost:-	
			cum ·	No	сит	сшп	сшп	CILIE	Unit		Three Months	5912	295614
		295614	7989	9535	254867	16093	5210	1920	Amount		onths		

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

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

Executive Eigineer
B&R Division
HP.PWD Bob-u

Conditions:- (Quoted rate in Words) (4/2)	(Onetal with	cleaning scraping etc as per technical specification 1915.	including paragets of curfour to the formula white washing or paragets of curfour to the cu	Sr.no.	Wifte washing.)	NAME OF WORK-: A/R & MION	SCHEDULE OF OHA WITTEN
		6385.80	Qty.	D Road (Rohru			
		21.00	Rate in figure	to Samoli)	Time:-	Earnest M	Estimated Cost:-
(%)	Total:-	Rupees Twenty One Only	Rate in words	& Bautinallah to kanda (SF		oney:-	Cost:-
<u>.</u>		Sqm	Unit	I:- Providir	Three Mo	2682	134102
li.	134102	134102	Amount	ng and applying	nths		

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 in Words) (+/-)
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.7:	- T	(Ouoted rate in figure) (+/-)
Total:-			
Hundred & Thirty One - Paise Fifty One Only	•		complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change
18.60 1331.51 Rupees One Thousand Three	_		4 Providing and laying of back filling behind R/wall and wing wall and return walls with granular material
187.50 2350.00 Rupees Two Thousand Three Hundred & Fifty Only		18	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
	+		Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire conforming to IS-280 and IS-4826 in
00 407.00 Rupees Four Hundred & Seven Only		30.00	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
right) on one			arthwork in execution for incurange
		48.00	excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1
ty. Rate in Rate in words Unit		Qty.	xcavation in soil in Hilly Area by manual more
wire crate at RD 12/30 to 12/340)	e crate at RD	in wir	Sr.no. Sr.no.
	Time		- N. Damages on Summerkot Khanola Bhooth Not Month of the Control
1 Mines	Parm		OF WORK BAD B
Franct Money: 9731	1 03		SCHEDULE OF QUANTITY
Estimated Cost:- 486529	Fetim		COURTY POR

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

					(Quoted rate in Words) (+/-)	Г
	%)	()			(Quoted rate in figure) (+/-)	Τ
498466	-	Total:-	_			Г
9766	Each	Rupees Five Hundred & Fourly Two - Paisc Fifty Six Only	542.56	18.00	Fixing water meter and stop cock in galvanised mild ssreel tube including nesessary fittings such as mild steel galvanised jam nut, socket etc. cutting and making long screws complete (water metre and stop cock to be measured and paid for separetly) i) 25mm (twenty five millmetre) nominal bore including carriage of materials within all leads and lifts by all means & other incidentals.	_
20544	Kmir	Rupees Four Hundred & Frity Six - Paise Frity Three Only	456.53	45.000	Providing and fixing ISI marked high pressure PVC Finolex of working pressure not less then 4.5 kg/sqm in tremches including fixing of joints properly with approved adhesive complete in all respects including carriage of material within all leads and lifts as per direction of Engineer-incharge:- 15mm Nominal dia	
52011	each	Rupees Eight Thousand Six Hundred & Sixty Eight - Paise Fourty Two Only	8668.42	6.00	Providing and fixing 1000 liters net capacity PVC watre storage tank of ISI: 12701 marked, G.I inlet and outlet connection 15 mm niminal bore ball valve and mosquito proof PVC cover with locking arrangement including hoisting up to all heights above ground including carriage of materials within all leads and lifts by all means & other incidentals.	
36297	sqm	Rupees One Hundred & Fourty Two - Paise Sixty Nine Only	142.69	254.38	Paintingtwo coattexcluding primig coat) on new steel and other metal surface with readymixed paint acid resisting brushing to give an even shade including cleaning of all dirt, dust & other foreign matter. Details of cost for 10 som	
363061	요	Rupces Thirteen Thousand &Sixty Four - Paise Fourty Three (1971)	13064.43	27.79	Steel work welded in built up sections, trusses and framed work, including cutting hoisting fixing in position and applying a priming coat of red lead paint: In gratings, frames, girders etc.	w
96651	cum	Rupees Eight Thousand Two Hundred & Twenty Eight - Paise Thirty Five	8228.35	1.944		2
791	cum	Rupces Four Hundred & Seven Only	407.00	1.944	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.	177
Amount	Unit	Rate in words	Rate in	Quantity	Item of work	Sr.no.
•			Earnest Money:-	<u> </u>	Name of Work:- A/R & M/O HPPWD REST HOUSE TIKKAR (SH:- C/o Tank stand with water storage tank complete fiting.)	Vame c
	498466		Estimated Cost:-		SCHEDULE OF QUANTITY	

- 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.

					·	_			S	75	ZT.	
			4	u		2		-	Sr.no.	AME		. 1
(Quoted rate in Words) (+/-)	(Quoted rate in figure) (+/-)		Providing and fixing 1.00 mm thick coloured or plain lamination sheet (sunmica) on boards/ply wood sheets with approved adhesive and nails etc complete.	Providing and fixing 19mm thick Commercial board shutters for cup boards it fixing nickel plated piano hinges with screws etc. complete including carriage of materials with in all leads & lifts as per direction of engineer-in-charge.	including black enamelled iron but hinges with necessary screws (i) 40mm thickm 2nd class deodar wood including carriage of material through all modes of transportation within all leads and lifts and other incidentals.	Providing and fixing penaled along	position 2nd class deodar wood including all leads and lifts as per HPPWD specification of 1990 volume-1 as directed by the Engineer-in-Charge	Providing woodwork in frames of doors windows 1	Transferration (State of Cuputation State of Cuputation Cabinet etc.)	NAME OF WORK-: A/R & M/) HPPWD Rest house Tikker (Sp. C/)	SCHEDOLE OF QUANTITY	CONTRACT CON
			286.36	143.18	9.18		0.08	Qty.				
			663.10	1710.29	5798.10		130497.30	figure	Date in	Time:-	Earnest Money:-	Estimated Cost:-
	(Total:-	Rupees Six Hundred & Sixty Three - Paise Ten Only	Rupees One Thousand Seven Hundred & Ten - Paise Twenty Nine Only	Rupees Five Thousand Seven Hundred & Ninety Eight - Paise Ten Only	Only	Rupees One Lakh Thirty Thousand Four Hundred & Ninety Seven - Paise Thirty	Rate in words				
	9		Sqm	Sqm	Sqm .		сшт	CILIT		Three Months	9979	498953
		498953	189885	244879	53227		10962	Amount	Amount	nths		

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

Name of Work:- C/o Link Road to Harijan Basti Dayarmoli road km 0/00 to 1/600(SH:- F/C 5/7 mte wide road at RD 1/270 to Sr. No saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiselling/wedging out of rock (where blasting Charge at site according to the M.O.R.D Technical Specification Clause 300,1603.1,1603.2, sorting out useful cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-inis prohibited) and other intermediate classification of soil setting out true to the required line, graded width Excavation in hilly area in all heights and depths in all kinds of soil by manual /mechanical means including material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful including head load or animals transport or mechanical means, along with its levelling fine dressing and complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, carriage of machineries, materials tools equipments and safety means and other incidentals necessary to materials to required width of the road or on approved dumping sites, through all modes of transportation material for filling in road way, camber embankments for grade improvements and disposal of all un-useful shall be done on pro-rata basis in each running bill for this item. Any loos to the public and private property of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage property during the course of execution shall be the absolute responsibility of the entire Contractor which shall all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One Engineer in charge. be. The servicable material will be stacked out specified/dimension in all leads and lift as per the direction of during the course of excavation shell he resorted by the controctor what so ever the nature of the same may imposed by the Government. A recovery of useful stones 329.73 cum. metre @ Rs. 300/- Per cubic metre Description of items 1268.18 Qty Unit cum EARNEST MONEY TIME LIMIT: ESTIMATED COST 361.3761453 In Fig. Rate Rupees Three Hundred & Sixty One - Paise Thirty Eight Only In Words 9166 TWo Month 458290 Amount 458290 458290

Condition:-

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

Executive Engineer
B&R Division HPPWD

Rohru

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

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

5

Name of Work:- Improvement of Link toad Tandali to Dogra Khad(SH:- Widening of Road at various RD 0/060 to 0/090,0/135 to Sr. No is probibited) and other intermediate classification of soil setting out true to the required line, graded width saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiscling/vedging out of rock (where blasting Excavation in billy area in all heights and depths in all kinds of soil by manual/mechanical means including 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 N.O.R.D Technical Specification Clause 300, 1603.1, 1603.2, sorting out useful CATTIAGE of machineries, materials tools equipments and safety means and other incidentals necessary to including head load or animals transport or mechanical means, along with its levelling fine dressing ,and materials to required width of the road or on approved dumping sites, through all modes of transportation material for filling in road way, camber ,embankments for grade improvements and disposal of all un-useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of useful aggregates, sand and slates shall be sorted out and stacked along road side which shall not be less than 1/3 (One complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, of material within all leads and lifts. The rate including octroi, royalty, Malkana, toll tax sale tax or other taxes all cases failing which recovery shall be effected on the prevailing market rates. Any loss to the public/private third) for blasting work hard rock 1/6th (One sixth) blasting work soft rock 1/10th (one 10th) jumper work in have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage Engineer in charge. be. The servicable material will be stacked out specified/dimension in all leads and lift as per the direction of during the course of excavation shell be resorted by the controctor what so ever the nature of the same may shall be done on pro-rata basis in each running bill for this item .Any loos to the public and private property imposed by the Government. property during the course of execution shall be the absolute responsibility of the entire Contractor which shall A recovery of useful stones 321.81 cum. metre @ Rs. 300/- Per cubic metre Description of items 1692.75 Qty Unit CILID ESTIMATED COST EARNEST MONEY TIME LIMIT: 290.8202629 Rate In Fig. Rupees Two Hundred & Ninety - Paise Eighty Two In Words Only 9846 TWo Month 492286 492286 492286

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

Condition:

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:-

B&R Divisidn HPPWD Rohru

Executiv

ngineer

4

	Only				Total	П
ndred Three	Rupees Five Thousand Five Hundred & Twenty Three - Paise Thirty Three	5523.33	СПМ	79.2	4 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)	-4
dred	Rupees Five Thousand One Hundred & Nine Only	5109.00	CUM	5.94	3 Providing and Laying concrete concrete 1:6:12 (Icement: 6 sand: 12 graded stone aggregate 40mm nominal size) for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 including all leads and lifts, as per HPPWD, specification of 1990 volume-I or as directed by the Engineer-In-Charge	
	Rupees Four Hundred & Six Only	406.00	CUM	41.58	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 any lead and lift, dressing of sides and bottom and backfilling in trenches with excavated suitable material useful material available from excavation to be properly stacked and handed over to the department free of cost including all leads and lifts, as per HPPWD, specification of 1990 volume-l or as directed by the Engineer-In-Charge	2
76	Rupees One Hundred & Eighty Five Only	185.00	CUM CUM	11.88	excavated earth with a lift upto 1.5 m and a lead upto 20 m as per Technical Specification Clause 1603.1	
	In Words	Rate In Fig.	Unit	Qty	Francisco :	_
3 Months	T:	TIME LIMIT:			Sr. Description of frems	Sr.
9737	D COST	ESTIMATED COST			:- C/o B/wall in Stone 3000	:HS
					Schedule of Qty	
					Imp of Warter Programme	INA

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 (+/-)

Executive Engineer
B&R Division HPPWD
Rohru

CO

					(Quoted rate in Words) (+/-)	
	.%)	((Quoted rate in figure) (+/-)	-
459674		Total:-				
27083	Cum	Rupees One Thousand Three Hundred & Thirty One - Paise Fifty One Only	1331.51	20.34	Providing and laying of back filling behind abutment wing wall and return walls as per drawing and technical specification clause 1204.3.8	7
2038.72	Cum	Rupees Three Thousand Six Hundred & Seventy Seven - Paise Thirty Five Only	3677.35	55.440	Construction of dry masonary for retaining wall, brest walls, etcas per HPPWD within all leads and lifts as per the directed of Engineer-in-Change	6
148284	Cum	Rupees Five Thousand Four Hundred Only	5400.00	27.46	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	5
17475	Cum	Rupecs Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	5710.66	3.06	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-Change	4
39544	Cum	Rupees Five Thousand One Hundred & Nine - Paise Four Only	5109.04	7.740	Plain/reinforced cement concrete (1:6:12) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 as directed by the Engineer-in-Change	ω
18388	Cum	Rupees Four Hundred & Seven Only	407.00	45.18	Earthwork in excavation for structures 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	
5028	Cum	Rupces Onc Hundred & Eighty Five Only	185.00	27.18	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1 as directed by the Engineer-in-Change	_
Amount	Unit	Rate in words	Rate in	Quantity	Sr.no. Sr.no. Item of work	Sr.no.
מנח	I WO MIONIN		Time:-		OF WORK-: C/o Sharog Blots W	NAME
	9193		Earnest Money:-	<u></u>	SCHEDULE OF QUANTITY	
	459674		Tationated Cost:			

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

4 trapngl Engine	Providi	Providi 3 shutter charge.	Paintir 2 paint l and sto	1 New wa	7		Sr. No		Name of Work	
	Providing and fixing vitreous China wash down, water closet (European type. W.C. pan) with integral 'P' or 'S' trapngle Indian Universal closet including carriage of material within all leads and lifts as per direction of Engineer-in-charge.	Providing and fixing 12mm thick prelaminated board both side bwp phenol bonded exteir/interior grade shutter with frame including carriage of material within all leads and lifts as per direction of Engineer-incharge.	Painting one coat(excluding primig coat on previously painted wood and wood based surfaces with ready mix paint brushing to give an even shade including cleaning of all dirt, dust & other foreign matter sand papering and stopping with ready mix paint.	New work (Two or more coats) over and including water thinnable priming coat with cement primer.	2	Description of items.		work and Cup board etc)	Name of Work:-A/R & M/O Staff Quarter at Robins (Str. Prince) Schedule of Qty	
	<u>,,</u>	102.35	125.42	325.65	ω	Qty			7	
	Each	sqm	sqm	sqm	4	Qty Unit				
	8500.0	4305.39	63.14	130.7	ъ	Rate In Fig.	TIME LIMIT:	EARNEST MONEY		
<u>, </u>	Rupees Eight Thousand Five Hundred Only	Rupees Four Thousand Three Hundred & Five - Paise Thirty Nine Only	Rupces Sixty Three - Paise Fourteen Only	Rupces One Hundred & Thirty - Paise Sixty Seven Only	6	In Words				
499628	8500	440656	7919	42553	,	Amount	I WO MOREIT	9993	499628	

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

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

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

	THE STATE OF	-6
as required at site of work for cutting in earth workin all height in all kinds soil suich as spade work pick work jumper work soft rock hard rock etc where blasting prohibed including saturated soil including chisseling weding out rock etc where blasting prohibed including saturated soil including chisseling weding out rock etc where blasting prohibited prohibed including saturated soil including consolidating with sheep foot rollers and disposal of this underiveable material in all leads and loifls 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 properties of people or in case any damage 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 cutting 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	Hiring of J.C.B (Excayator cum Loader) front end loader 1 cum buckete &	water lean and item of works
	30.00	Quantity.
	8400,00	Rate in figures.
hundred only	Rs eight thousand four per days	Rate in figures. Rate in words.
	per days .	Unit
252000.00	252000	Amount.
.00		1

Singiture of Contractor with full Address

Quoted Rate in Words (+)/-)

Quoted Rate in figure (+)L)

-					(Quoted rate in Words) (+/-)
		(0%)			(Quoted rate in figure) (+/-)
495000					Total
			:	`	one hours and 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.
		One Hundred Only			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 cubice metre of earth work shall be done by the machine in
495000	Per Hour	Rupees One Thousand	1100 00	450 00	infection actal 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 of the contractor shall be all the contractors and the contractor shall be all the contractors and the contractor shall be all the contractors and the contractors are shall be all the contractors and the contractors are shall be all the contractors and the contractors are shall be all the contractors and the contractors are shall be all the contractors are shall be all the contractors are shall be all the contractors and the contractors are shall be all the contractors and the contractors are shall be all the contractors are shall be
					work pick work jumer work soft rock hard rock including their intermediate classification of soil including
•			•	•	charge and other ancillay equipments as required at site of work for removal of slips in all hegiths and all
		Maic III Moles	Kale	Qty.	_
Amount	Unit	Date In words	Data	?	No. Description
					Sr.
	 -				SH:- Hiring of ICR for The Warlous road under Rohru Section Sub Division Rohru.
	One Month	_			ame of work:- R/R Damagas to
	10000				SCHEDULE OF QUANTITY
	495000	ESTIMATED COST:-			
Job no.	Job				

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

			Sr.no	NAM		15
(Quoted rate in figure) (+/-)	materials to fill-up the intersticses of laid material watering and compacting to the require density as per Claise 405.3 and Teclmival Specification Clauase 408.	Providing, laying spreading and compacting local meterial in block or latge discreate particles, such as kankar, Laterite, Dhandal erc. As per Table 400.13 to water bound macadam specification including spreading in uniform this band packing rolling with three wheel 80-100 km static roller in requisite type of scerning/binding	Item of work	NAME OF WORK-: R/R Damage on Hingwala Mini road km 0/00 to 2/500 (SH:-P/L Local Material to Improve the Gradient	SCHEDULE OF QUANTITY	
		379.60	Qty.	the Gradient		
\		915.00	figure	from RD 2/120 to 2/220) Rate in Rate	Earnest Money:-	Estimated Cost:
	Total:- 9/	Rupees Nine Hundred & Fifteen Only	Action	20 to 2/220) Rate in words		
		P/cum		Unit	Three Months	347334
	347334	347334		Amount	1ths	

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.

		The state of the s		Charles .	(Quoted rate in Words) (+/-)	
		(%)		·	(Quoted rate in figure) (+/-)	· .
99000					Total	
99000	Per Hour	Rupees One Thousand One Hundred Only	1100.00	90.00	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.	, , , , , , , , , , , , , , , , , , ,
Amount	Unit	Rate In words	Rate	Qty.	Hiring of ICB (Exception	No.
					Sr. Sr. Chiloval of Slips and land slide maintenance of road and drain etc.	Sr.
					SH:- Hiring of JCR for Famoural of 1:	SH:- H
	15 days				of work:- R/R Damages to waring	Name o
	2000				SCHEDULE OF QUANTITY	11
	99000	ESTIMATED COST :- 9				-
Job no.	Job					,

 $\bar{\mathcal{N}}$

Conditions:-

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.

JOB NO:-

	м	Ţ		_	Sr. No	10,110,40	remove	No ome
Total	P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of items.		is sups, and maintenance of road)	removed of clience of the Property of the Balara Malkhoon road km 0/00 to 6/00 (SH Hiring of ICR Excapator-Cum-I pader for	Walter the Constitution of Con
	90	သ	;	0tv		Tycasarol Car	Cry Control of the Co	0.1
	Per Hours	4		Unit			n-I nader for	
	1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	One thousand One hundred only	6	In Words			γ	7	
99000	99000	7	Amount.		15 Days	1980	99000	

1 The rates Should be quoted for all heights including all lead and lifts.
The Contractor shall procure all the materials confirming to the specification of MORTH at his own risk and 2 cost.

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

Executive Engineer B&R Division HPPWD

Rohru

Г		T.	Ţ	2	Sec	Nan	7
Total	minimum 5000 Kmgs with rock breaker including P.O.L charge, shifting charges and other anciliary equipments as required at site of work for cutting in earth work in all heights in all kinds of soil such as Kankar, moorum shingle boulders decomposed or soft variety of soil such as Kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock hard rock including their intermediate classification of soil including chieselling/wedging out of rock etc. where blasting is prohibited including saturated soils including filling in embankments where including consolidating with sheep foot rollers and disposal of this unserviceable materials and lifts including machanical transportation if necessary. The disposal of this unserviceable materials has to be done in the accquired width of the road to avoid damage to the properties of the people or in case any damage took place the contractor is liable for it. All salvaged materials such as quarried stone shall belong to the department and maximum useful quantity of stones from cutting work shall have to be neatly stacked along the road side on road burns. The work involves widening from existing width to IRC single lane standered width formation width 5 meters in straight and 7 meter in curve as per their radius. Minimum 40cm of earth work shall be done by the Machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instruction of the Engineer-In Charge including all leads and lifts, with rock breaker.	L Uillian of E	Description of Items.	ST NO	Section) (SH:- Hiring of Pock lane i/c Rock breaker to remove slips and break at RD 4/500 to 5/500)	me of Work - R / R Damage to DCD	
	. 110	3	Qty		Sub Division(C)0)	Qty	
	Per Hours	4	Qty Unit		hirgaon		
	4500	S	Rate In Fig.	TIME LIMIT:	EARNEST MONEY		JOB NO:-
	Rupees Four Thousand Five Hundred Only	6	In Words		Y		4-
495000	495000		Amount.	Olfe Mounts	9900	495000	

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

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

					(Quoted rate in Words) (+/-)	
		(%)			(Quoted rate in figure) (+/-)	
270000					Total	
270000	Per Day	Rupees Five Thousand Four Hundred Only	5400.00	50.00	Hiring of Tipper for carriage of material having capacity 300cft including P.O.L charges shifting changesand other ancillary aquipment at site of work. The work shall have to carriage out as per ministry of transport specification of Eigineer-in-Charge with in all leads and lift.	
Amount	Unit	Rate In words	Rate	Qty	Description	No.
					SH:- Hiring of Tipper for Carriage of muck, gravel material etc.	SH:-
				ohru.	Name of work:- R/R Damages to various road under Rohru Section under Sub Division Rohru.	Nam
	2 Monthys	L				
	5400					
	270000	ESTIMATED COST:- 2				
Job no. 18	Job				SCHEDULE OF QUANTITY	

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

					(Quoted rate in Words) (+/-)
		(%)	8		(Quoted rate in figure) (+/-)
495000					Total
495000	Per Hour	Rupees One Thousand One Hundred Only	1100.00	450.00	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.
Amount	Unit	Rate In words	Rate	Qty.	No. Description
					Sr.
				drain etc.	SH:- Hiring of JCB for removal of slips and land slide maintenance of road culverts and drain etc.
				ru.	Name of Work:- K/R Damages to various road under Kansakoti Section Sub Division Rohru.
	450 Hours				
-	495000 10000	ESTIMATED COST:- 4			
Job no. 9	Job				SCHEDULE OF QUANTITY

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

			_	. No.	Sr.	SH:-	Name				_
(Quoted rate in Words) (+/-)	(Quoted rate in figure) (+/-)	Total	Hiring of JCB (Excactor cum loader)front end loader45cum/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 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 carth 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.	Description	Sr. Sr.	Hiring of JCB for removal of clied and the state of the substitution Ronru.	Name of work:- R/R Damages to various road under Rohrn Section Sub Division But			SCHEDULE OF QUANTITY	!
			450.00	Qty.	rms Construc						
			1100.00	Rate	tion/ Mainta						
	(%)		Rupees One Thousand One Hundred Only	Rate In words	ntanance of drains etc.			TIME:-	ESTIMATED COST:-		
	·		Per Hour	Unit				2 Months	9900		
		495000	495000	Amount						Job no. 20	9

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

			,		Sr.		Name			
(Quoted rate in Words) (+/-)	(Quoted rate in figure) (+/-)	Total	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 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 30.00 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.	Description	Sr. Sr.	SUL TELE CASE Pannages to various road under Summerkot Section Sub Division Rohru.	of work:- R/B name to the state of works and the state of works and the state of th			SCHEDULE OF QUANTITY
			450.00	Qty.	ence etc.	ıru.	 			
			1100.00	Rate						
	(%)		Rupees One Thousand One Hundred Only	Rate In words			TIME:-	EARNEST MONEY:-	ESTIMATED COST :-	
	_		Per Day	Unit			60 Days	9900	495000	Job
		495000	495000	Amount						Job no. 2 /

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

					(Quoted rate in Words) (+/-)	
		(%)			(Quoted rate in figure) (+/-)	
					Total	
495000					with in all leads and lift.	
495000	Per Day	Rupees Six Thousand Six Hundred Only	6600.00	75.00	Hiring of Tipper for carriage of material having capacity 400cft including P.O.L charges shifting changesand other ancillary aquipment at site of work. The work shall have to carriage out as per ministry of transport specification of Eigineer-in-Charge	
				3	Descripción	Zo.
A III Out II	Unit	Rate In words	Rate	0tv	Description	Sr.
Amount	:				SH:- Hiring of Tipper for Carriage of muck, gravel material etc.	SH:-
				1 Rohru.	Name of work:- R/R Damages to various road under Kansakoti Section under Sub Division Rohru.	Nam
	75Days					
	9900					
	495000	TSO COST :-			SCHEDULE OF QUANTITY	
Job no. 22	Јор 1					
COLONIA DE LA CO						

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

					(Quoted rate in Words) (+/-)
		(%)			(Quoted rate in figure) (+/-)
495000					Total
495000	Per Hour	Rupees One Thousand One Hundred Only	1100.00	450.00	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 Engincer in charge including all leads and lifts.
Amount	Unit	Rate In words	Rate	Qty.	
				drain etc.	Sr.
				ī.	SH- Hiring of ICB 6-
	450 Hours	TIME:-			Name of work:- R/R Damages to south
	10000				
7	495000	FSTIMATED COST.			
Job no. 23	Job				SCHEDULE OF QUANTITY

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

			1	Sr. No		mainte	Name o	
[Total	charges, shifting charges and other anciliary equipments as required at site of work for removal of silps in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft nock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of Items.		maintenance of road surface and drain etc)	Name of Work-R/R Damage to various road under Samoli Section Sub Division Debru(SH. Hring of CR) for removed of cline	61-1-1-60-
	450	3		410		I LEMONAL OF	- Lamoural of	
	Per Hours	4		Oty Unit		on po and	-line and	
	1100	ر.	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	One thousand One hundred only	6	In Words			Υ Υ	ST	
495000	495000		Amount		60 days	9900	495000	

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

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

Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

JOB NO:- 25

W,

		,			Sr. No	mannen		Nameo	
Total	charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.			Description of items.		inallitenance of road surface and drain etc)	l under Rohru Section Sub Division Rohru(S	Schedule of Oty	
	450	ω		Qty			r removal of s		
	Per Hours	4		Qty Unit		•	lips and		
	1100	5	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST		
	One thousand One hundred only	6	In Words			Y	ST		
107000	495000	7	Amount	-	60 days	9900	495000		

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

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

Signature of the Contractor with full address:-

Executive Engineer
B&R Division HPPWD
Rohru

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

JOB NO:- 2 6

Γ	14	ļ	·	SF. NO		mainte	Name o	
Total	Hiring of J.C.B(Excavator-Cunt-Loader) front end loader 0.45 cum bucket capacity and including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road burms. Minimum 30 cubic meter of earth work shall be done by machine in one hour, other wise number of hour shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts.	2		Description of items.		maintenance of road surface and drain etc)	Name of Work:-R/R Damage to various road under Rohru Section Suh Division RohrufSH:- Haing of the Section Suh D	Schedule of Otv
	\$	ω	:	Qty		o to reacond	- romoval of c	
	Per Hours	4		Unit		nips and	hae and	
	1100	tra .	In Fig.	Rate	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
	One thousand One hundred only	6	In Words			Y	T	
495000	495000	7	Amount.		60 days	9900	495000	

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Quoted rate Figure (+/-)

Quoted rate Words (+/-)

Signature of the Contractor with full address:-

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\top	ω	. 2	<u>, , , , , , , , , , , , , , , , , , , </u>	14	Sr.	Name (1/690)
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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with 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.	DNIT Name of Work:- R/R Damage to Bhatwari Gawas road km 0/00 to 7/00(SH:- C/o B/ wall in wire crate at RD 1/645 to 1/690)
	140.63	28.35	93.15	ω	Qty Unit	crate at R
	Cum	cum	cum	4	Unit	D 1/645 to
	2593.7	407	324.83	ι.	Rate In Fig.	ESTIMATED COST EARNEST MONEY TIME LIMIT:
	Rupees Two Thousand Five Hundred & Ninety Three - Paise Seventy Only	Rupees Four Hundred & Seven Only	Rupees Three Hundred & Twenty Four - Palse Eighty Three Only	6	In Words	D COST 4ONEY
406548	364752	11538	30258		Amount.	406548 8131 Two Month

DNIT No.....approved for amounting (ARS:-406548/-for the year 2024-25

Executive Engineer

B&R Division HPPWD

Rohn

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474770					Total	
800101					In-Charge.	
11919	Rupees Three Hundred & Ninety Seven - Paise Thirty One Only	397.31	Each	30	Back filling being the retaining wall and wing walls and return walls complete as per drawing and technical specification clause 1204.3.8 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-	4.
9750	Rupees One Thousand Three Hundred Only	1300	cum	7.5	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.	ω
460964	Rupces Five Thousand Seven Hundred & Ten - Paise Sixty Six Only	5710.66	сит	80.72	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	2
12365	Rupees Four Hundred & Seven Only	407	cum	30,38	shoring and bracing, removal of 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.	1
		5	4	ω	2	-
7	11 11 11 11	in rig.				
Amount	In Words	Rate	Unit	Qty Unit	Description of items.	Sr. No
Two Month		TIME LIMIT:				
9900	TONEY	EARNEST MONEY	/010 10 0/000)	יי סייס ליי	Name of Woln:-K/K Painage to billoon Kancin Kull toan Kill 0/00 to 6/00(Sh:-C/O K/Wall in FCC 1:4:8 at KB of	Mattie
494998	DCOST	ESTIMATED COST	16/665)	7 040 to	of Work. B /B Damara to Bhloon Vanchi Kai road I as 0 /00 to 6 /00/50. C /O B /arall in BCC 114.0 at	Name
					TING	
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