Himachal Pradesh Public Works Department

PW-RD-GA-Tender-2023-24-20827

То

dated:-17-1-2024

The Executive Engineer (IT Cell) Nigam Bihar, Shimla-2.

Subject: -

Tender notice.

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 H.P. letter N. PBW (B) A (3) 1/2020 dated Shimla-2 the 16th July 2021.

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

DA:- Notice inviting tender & sechdule of quantity.

Executive Engineer, B&R Division, HPPWD, Robert

Himachal Pradesh Public Works Department "NOTICE INVITING TENDERS"

Sealed item rate tender on form PWD 6&8 are invited by the Executive Engineer Rohru Division HPPWD, on behalf of Governor of H.P. for the following works from the approved and eligible contractors enlisted in HPPWD, So as to reach in this office as per time schedule given below:-

1. Date of receipt of applications for tender forms:-

29.01.2024 upto 1:00PM

2. Date of issue/sale of tender forms:-

29.01.2024 upto 2:00PM to 3.00PM

3. Date of receipt of tender:- 30.01.2024 upto 3:30PM

SI. No.	Name of work	Estimated cost	Earnest money	Time allowed
1	R/R damages on Banoti Kandra road km 0/0 to 5/0 (SH:- C/o B/Wall in wire crate at RD. 0/440 to 0/480)	471160	9423	Two Months
2	C/o Link road from Kuradi gard to Udru road km 0/0 to 1/700 (SH: C/o 5/7 mtr wide formatoin cutting at RD 0/0 to 0/090)	465976	9320	Two Months
3	R/R damages on Badiyara Jangla Todsa Devidhar Banoti road km 0/0 to 11/0 (SH:- Removal of slips at various RD. 0/795 to 1/300)	433055	8661	Two Months
4	R/R damages on Bsiyara Jangla Todsa Devidhar Banoti road km 0/0 to 11/0 (SH:- Removal of slips at various RD. 1/970 to 10/830)	430338	8607	Two Months
5	C/O RCD. Road km 0/0 to 21/195 (SH:- Removal of slips between Km RD. 16//650 to 16/680, 16/810 to 16/825, 17/825 to 17/855, 18/975 to 18/990, 19/570 to 19/600.)	203899	4078	Two Months
6	C/O Link road Harbal Gardan to Mangil Ambushau km 0/0 to 3/0 (SH:- F/c 5/7 mtr.wide road km 1/180 to 1/285)	499721	9994	Two Months
7	C/O Link road Harbal Gardan to Mangil Ambushau km 0/0 to 3/0 (SH:- C/O R/wall at RD. 1/105 jto 1/135)	434885	8698	Two Months
8	R/R damages on various road under Badiyara Section Chirgaon Sub-Division (SH:- Hiring of JCB.for removal of slips & dressing of road surface)	495000	9900	Two Months
9	C/O Link road to Parsa Lowerkoti Chuppari km 0/0 to 10/0 (SH:- C/O R/Wall in PCC 1:4:8 at RD 0/265 to 0/275)	370884	7418	Two Months
10	C/O link road to Parsa Lowerkoti Chuppari km 0/0 to 10/0 (SH:- C/O R/Wall in PCC 1:4:8 at RD 0/280 to 0/290)	379976	7600	Two Months
11	R/R damages to various Roads Under Samoli section sub- Division Rohru (SH:- Hiring of JCB for removal of slips and land maintenance of road)	495000	9900	Two Months
12	R/R damages to various Roads Under Samoli section sub- Division Rohru (SH:- Hiring of Tipper for carriage of excavated earth muck etc.)	279000	5580	Two Months
13	R/R damages to various roads under Chirgaon Sub-Divn (In Badiyara Section) (SH:- Hiring of Tipper for carraige of muck/Slips)	495000	9900	Two Months

14	R/R damages to various roads under Chirgaon Sub-Divn (In Badiyara Section) (SH:- Removal of snow/slips by JCB at various RDs and spreading of earth/sand on slippry road surface)	487200	9744	Two Months
15	C/o Bautinallah Kanda road km 0/0 to 2/500 (SH:- P/L local GSB at RD 0/730 to 1/460)	352211	7044	Two Months
16	C/o Bautinallah Kanda road km 0/0 to 2/500 (SH:- P/L local GSB at RD 2/190 to 2/500)	166701	3334	Two Months
17	R/R damages to various roads under Chirgaon Sub-Divn (In Badiyara Section) (SH:- Removal of snow/slips by JCB at various RDs and spreading of earth/sand on slippry road surface)	487200	9744	Two Months
18	R/R damages to various roads under Chirgaon Sub-Divn (In Badiyara Section) (SH:- Removal of snow/slips by JCB at various RDs and spreading of earth /sand on slippry road surface)	487200	9744	Two Months
19	C/o Samoli Sainji Bhatwari road km /0 to 7/ (SH:- P/L GSB. With local materials at various RDs. Bwteen km RD. 0/0 to 2/0)	367584	7352	Two Months

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

<u>Terms and conditions</u>:-The tender doucument shellbe issued only to these contractors/firms who fulfill the following criteria and submit the following doucument with the application.

- 1. The Earnest-money for the above works should be submitted with the application for the purchase of the tender-documents.
- 2. The Contractors should quoted the rates of all the items in the tenders both in figures and words.
- 3. Income tax & GST No latest clearance certificate.
- 4. The contrs / firm shall accompany his enlistment/renewal & EPF submit before the award of tender.
- 5. The contractors should apply for two works only at a time for tenders.

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

NO.:-PW-RD-AB-Tender /2023-24-20727-20826 Copy forwarded for information and wide publicity to:-

I. The Chief-Engineer(S), HPPWD, Shimla-2.

3. The S E 14th Circle HPPWD, Rohru

4. All the E.E.'s under 14th Circle, HPPWD, Rohru

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

6. The Sub Divisional Magistrate, Rohru.

7. The B.D.O. Rohru and Chirgaon.

8. The Tehsildhar, Rohrw Chirgaon and Tikkar.

9. The Chairman, N.A.C. Rohru.

10. A/B. and D/B. in this Office.

11. Notice-Board.

Executive Engineer, B&R DivisionHPPWD Rohlu.

DRAFT SCHEDULE OF QUANTITY

Estimated cost Rs. 4, 71,160/-Earnest Money Rs. 94500/-Earnest Money Rs. 5600/-

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	0/0 %
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Oir Dival III wild cla	מיושר מ
6	Tato at R
0,740	0/4/0
0,400	NARN O
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blasting by mechnical means including cutting and trimming of slops and dsipsoal material with lifts upto 1.5 mtes and land jupto 1000 metre as per technical specifications as per directions of Engineerer	n 3			parse (wenty only
al material with	dinary rock not requiring 660,00 bal material within a	ing	ing 660.00 144,20	ing 660.00 144.20
- Control of the cont				
s and joints taid	4826 in 100mmx100mm mesh (woven digonally)including 10 per cent extra for laps and joints taid with stone boulders weathning not less than 25kg each as per drawing and technical specification clause	s and joints taid with	s and joints taid with ninety	
mg to IS 280 and	Providing and laying of boulder apron laid in wire crates 4mm dia G I wire conforming to IS 280 and IS 125.00		125.00 2890.00	125.00
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 inc setting out, construction of shoring and bracing, removal of stumps and other deleterious material a disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavate suitable material in ordinaryrocks up to 3 mtr depth within all leads an duffs as per directions of Engineer in charge.	Earthwork in excavation for structures as per drawing and technical specifications. Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge.	ding	ding 16 80 40	ding 16 80 407.00
pecification Clerial through a	disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause 1603.1 and as per the direction of the Engineer-in-Charge including camage of material through all modes of transportation within all leads and lifts and other incidentals	pecification Clause lerial through all	pecification Clause paise thirty two only terial through all	
Excavation in soil in Hilly Area by manual means including culting and trimming of side slopes and	ide slopes and 49,40		49.40 186.32	49.40 186.32
	Quantity Ra	Quantity Rate in Figure.	Rate in	Rate in Figure.

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

Singture of Contractor with full Address

Executive Engineer B&R Divn HP.PWO Rohru

ohru	B&R Division HP.PW D Rohru				Signature of contractor with address:	
e Eigineer	Execute E	-		0.0	Quoted rate in words	
	=			0,0	Quoted rate in figure	
		and the second s				
· Year 2021-2021	obly for the	Approved for Bs 165977/- pAly for the Year 2023-2024	DVITVO			
465977		lotal:-				
465977	Cum	Rupees:-Two Hundred Ninety Two and Paisa Five Two Eight only	192.528	1592.93	Its cavation in hilly area in all heights and depths in all kinds of soil by manual imechanical means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiscling/wedging 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 MOR.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 approved dumping sites, through all modes of transportation including head load or animals transport or mechanical means and safety means and other incidentals accessary to complete the work by materials tools equipments and safety means and other incidentals accessary to complete the work by mechanical means and/or labour if required. All useful materials such as stone, shingles, aggregates, sand and states shall be sorted out and stacked along road side which shall not be less than 13 (to the third) for blasting work hard took. 1/6th (One sixth) blasting work soft rocks 1/10th (one 10th) jumper work in all cases failing which recovery shall be 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 lingmeer-in-charge including carriage of material within all leads and lifts. The rate including octror, royally, Valkana, toll tax safe tax or other taxes imposed by the Covernment. A recovery of useful stones 271,43 cum metre a Rs. 300. Per cubic metre shall be done on pro-rata basis in each running biff for this time. 271 43 cum metre a Rs. 300. Per cubic metre shall be done on pro-rata basis in each running biff for this time as a store the nature of the same may be. The servacable material will be stacked out specified dimension in all leads and lift as per the direction of language in	-
Amount	l'nit	Rate in words	Rate in figure	Quantity	Item of work	Sr.no.
		RD. 0/0 to 0/90)	5/7 mtrs. Wide at	ation cutting	NAME OF WORK-: C/O link road from Kuradi Gard to Udru road km.0/0 to 1/700 (SII:-Formation cutting 5/7 mtrs. Wide at RD. 0/0 to 0/90)	NAME
		onth	Time:-One Month			
		v:-9400/-	Earnest Money:-9400/-		DNIT/SCHEDULE OF QUANITITY	
		1:-465977/-	Estimated Cost:-465977/-			
		Job No.				
		(

DRAFT SCHEDULE OF QUANTITY

Estimated cost Rs 4,33,055 /Earnest Money Rs 8600/Time one Month

	-	Sr	Z	
<u> </u>		Sr No	ame (
measins in cluding cutgling and triming of slops and disposal of cut materials within all lifs 1.5 metes leads upto 100m as per technical specifications 302.2.5 and 1611 within all leads and lifts as per directions opf Engineer in charges	Removal of land slide in hilly area in ordinaryt rock not requiring blasting by mech nical	Description of Items	Name of work :- R/R Damages Badiyara Jangla Todsa Devidhar Banoti road km 0/0 to 11/0(SH-Removal of	
	1874.70	Quantity	1/0(SH- Re	
,		Rate in Fig.	moval of s	
		.0	ps a	
only	Rs two hundred thirty one per cubic metre	Rate in Words	s ps at various RD 0/795 to 1/300	
	per cubic metre	Unit	00	Time
	433055	Amount		one Month

ING

NOApproved for Rs 4,33, 055/-- for the year 2023-24

Quoted Rate In Words	Quoted Rate In figure	
(+) (-)	(+) (-)	
*	%	

Singture of Contractor with full Address

Executive Engineer
B&R Divm HP.PWD
Rohru

DRAFT SCHEDULE OF QUANTITY

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Estimated cost Rs Earnest Money Rs 4,30,338.00 8600/-one Month

			_	_	
,			1	oN ·	Name
all leads and Lifts as per directions opf Engineer in charges	lifs 1.5 metes leads upto 100m as per technical specifications 302 4.5 and 1611 within	measins in cluding cutgling and triming of slops and disposal of cut materials within all	Removal of land slide in hilly area in ordinary/ rock not requiring blasting by mech nical	Description of items	Name of work :- R/R Damages Badiyara Jangla Todsa Devidhar Banoti road km 0/0 to 11/0(SH-Removal of slips at various RD 1/970 to 10/830
	.5 and 1611 within	materials within all			noti road km 0/0 to 11
			1862.94	Quantity	/0(SH- Rer
,			231.00	Rate in Figure.	noval of slips a
		only	Rs two hundred thirty one per cubic metre	Rate in Words	at various RD 1/970 to 10/8
			per cubic metre	Unit	130
	5		430338	Amount	

DNIT NOApproved for Rs 4, 30, 338.00 for the year 2023-24

Quoted Rate In Words	Quoted Rate in figure	
(+) (-)	(+) (-)	
*	ж	

Singture of Contractor with full Address

Executive Engineer 9&R Divn HP.PWO Rohru



Job No. Estimated Cost:-203899/-

and lifts upto 1.5m and lea	means including enting and training of slop and dispposal of cut material with in all leads and lifts upto 1.5m and lead upto 100 m as per technical specification 302.305 and 1611 as	Removal of land slide in h means including cutting at and lifts upto 1.5m and let
	means including cutting and triming of slop and dispressal of cut material with in all leads	Removal of land slide in hilly area in ordinary rock not requiring blasting by machanical means including cutting and triming of slop and disprosal of cut material with in all lead
ial with in all leads	ng by machanical	ng by machanical
002,00		007.60
bisa	3 3 4 5 6 6 6	figure
Thirty One and Paisa Zero		
o Fer Cum	77	
203699	21120011	

	Signature of contractor with address -	Quoted rute in words	Quoted rate in figure	DALL NO.
Process Stories	B&R Division	ExecubVelEigineer		Approved for R8,2038992 only for the Year 2023-2024

Earnest money Rs Estimated cost Rs 499421/-

Two month

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Sr No Name of work :- C/O link road Harban Garden to Mangli Ambushau km 0/0 to 3/0 (SH- F/.C 5/7 metre wide road at Rd 1/180 to 1/285) shall be excavated with chiseling and wedging our rock (where blasting is prohibited). All Excavation in earth work in hilly area in all heights and depths in all kinds of soil including saturated soil comprising of mixed soil, ordinary and hard rock. All work of rock cutting by dimension in all leads and lifts as per the direction of Engineer in Charge. ever the nature of the same may be. The servicable material will be stacked out specified private property during the course of excavation shall be resorted by the contractor what so @300/-per cubic meter on prorata basis in each running bill. Any loss to the public and made from the contractor and recovey241.307 cubic meter useful stones shall be made as directed by Engineer in charge for smooth riding. The recovery of useful stones shall be trimmingfilling of unevenness blindage and finishing of the road to specified diamensions or at suitable sites and stage, disposal of unsuitable cut material in specificed manner, designed formation width including hauting and stacking of material useful for construction for rural roads august 2004 clause 16.2 of general conditions of contract to achieve earth work in culting/excavation including rock excavation shall be carried out true to erosion,damage to hill side. Water pollution, etc and to protect soil stability of hill side rock blasting shall be carried out by taking all necessary precautions against so direction of Engineer in Charge in conformity with the requirement of technical specification otal ine.grades,slops,width,camber,super elevation and level as shown on the drawing as per Description of Items Quantity 1765.80 Rate in Figure. Rate in Words unit per cubic metre Amount

Rohru BAR DIVIN HIP BIND EXECUTIVE ENGINEER

DRAFT OF SCHEDULE OF QUANTITY.

Estimated cost Rs 434885/— Earnest money Rs 8600/ Time one Month

				Toda:-	
				Teach and mits as per direction of Engineer in Charge	
				boulders weighing not less than 25kg as per drawing technical specification clause 1301 within all	
_	hundred thirty only		(0	IS 4826 100mm mesh (weeven diagonally) including 10 percent extra laps and joints and wire somne	
per cubic metre 414859	Rs two thousand nine	2950.00	140.63	Providing and laying of boulder apron laid in wire crate with 4mm G.I wire conforming to IS 260mm	ω
				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.	
	paise ninely seven only			including setting out, construction of shoring and bracing, removal of stumps and other deleterious	
per cubic metre 12076	Rs five hundred sixty six &	566.97	21.30	Earthwork in excavation for structures as per drawing and technical specifications Clause 305 1	2
	some sund sind	,		Clause 1603 1 and as per the direction of the Engineer-in-Charge including carriage of material through all modes of transportation within all leads and lifts and other incidentals.	
Ser.	Rs one hundred ninety six & per cubic metre 7950	196.30	40 50	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and discossing of excavated earth with in all leasts and lifts as per drawing and Technical Specification	_
- FO	Rate in Words	Quantity Rate in Figure.	Quantity	Osscription of lioms	Sr No

Executive Engineer B&R Divn HP.PWD Rohru



	Estimated Cost:-498000/-
DNIT/SCHEDULE OF QUANTITY	Earnest Money:-9900/-
	Time:- Three Wonths

				The state of the s	
Executive Eigineer		9/0		Quoted rate in words	
£.		0%		Quoted rate in figure	
Approved for Rs. 495000/- only for the Year 2023-2024	Approved for R	DNIT No.	עם		
di- 495000	Total:-				
a Zero only	Rupsess-Ohe Thousand One Hundred and Paisa Zero only	1100.00	450.00	Hiring of J.C.B (Excavator cum-Loader) having bucket capacity 0.45 cum including POL charges shifting charge and other ancillay equipments as required at site as per instruction of the Engineer in charge including all leads and lifts.	_
Sorus Cini Amount	Nate in words	figure	Quantity	TICH OF WOLK	51.110.

DNIT/ SCHEDULE OF QUANITITY Estimated Cost:-370884/- Earnwork in excavation for structures upto 3 depth 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 Plain/teinforced cement concrete (1:48) in open foundation complete as per drawings and technical specification Clauses 802, 803, 1202 and 1203 within all leads and hifts as per directions of Engineer in charge Providing and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD technical specification Clauses 802, 803, 1202 and 1203 within all leads and lifts as per drawings and directed by the Engineer-in-Change Providing and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3 8 as directed by the Engineer-in-Change 1474 00 Rupees-Four Hundred Forteen and Paisa Zero only. Four Paisa Zero only. F	he Year 2	t only for t	Approved for Rs.4915731= only for the Year 2023-2024	DNIT No.	DNI		
words Unit Hundred Cum sa Zero only Housand Cum only housand Six Cum Six Paisa Cum Seventy o only. Hundred No.	370884	1480					
words Unit Hundred Cum sa Zero only Forteen omly housand Six Cum Six Paisa Cum Seventy o only. No.		-				of the structures with slpoe of I (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	
words Unit Hundred Cum sa Zero only Housand Cum Housand Cum Six Paisa Seventy o only.	6624	Z _o	Rupces:-Four Hundred Forteen Paisa Zero only.	414.00	16.00	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	Uı
words Unit Hundred Cum sa Zero only Forteen only housand Six Cum Six Paisa	9581	Cum	Rupees:-One Thousand Four Hundred Seventy Four Paisa Zero only.	1474 00	6.50	Providing and laying of back filling behind abutment wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	4
words Unit Hundred Cum sa Zero only Housand Cum Housand Cum Housand Cum Six Paisa Cum			Zero Only.			directions of Engineer in charge	
words Unit Hundred Cum sa Zero only housand Cum	328474	Cum	Rupees:-Six Thousand Six Hundred Fifty Six Paisa	6656.00	49 35	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 leadsa and lifts as per	w
words Unit Hundred Cum sa Zero only	17048	Cum	Rupees:-Six Thousand Three Hundred Forteen and Paisa Zero only		2.70	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 hfts as per directions of Engineer in charge	2
words Unit A			Seven and Paisa Zero only			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	
words Unit	9158	Cum	Rupees:-Four Hundred		22.50	Earthwork in excavation for structures upto 3 depth as per as per drawing and technical	7
words Unit				figure			
DNIT/ SCHEDULE OF QUANITITY Estimated Cost:-370884/- Earnest Money:-7500/- Time:-One Month ME OF WORK-: C/O link road to Parsa Lowerkoti Chuppari km. 0/0 to 10/0 (SH:-C/O R/Wall in PCC 1:4:8 at RD.0/265 to 0/275)	Amoun	Unit	Rate in words	Rate in	Quantity	Hem of work	Sr.no.
			1/265 to 0/275)	4:8 at RD.0	III in PCC 1:	WORK -: C/O link road to Parsa Lowerkoti Chuppari km. 0/0 to 10/0 (SH:-C/O R/W)	ME OF
			e Month	Time:-On			
Estimated Cost:-370884/-			Joney:-7500/-	Earnest N		DNIT/SCHEDULE OF QUANTITY	
Job No.			1 Cost:-370884/-	Estimated			
			Job No.				

Executive Eigineer
B&R Division
HP.PNVD Rohru

% %

Signature of contractor with address:-

Quoted rate in figure Quoted rate in words





B&R Division	B&I			Signature of contractor with address:-	
Executive Eigineer	Exec		%	Quoted rate in words	
			%	Quoted rate in figure	
mix for the Year 2023-	Approved for Rs. 3799764 only for the Year 2023-2024	DNIT No.	ואמ		
379976	Total:-				
No. 6624	Rupees:-Four Hundred Forteen Paisa Zero only.	414.00 R	16.00	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	0,
Cum 9581	Four Hundred Seventy Four Paisa Zero only,	14/4.00 F	6.50	Providing and laying of back filling behind abument wing wall and return walls with granular material complete as per MORD technical specification clause 1204.3.8 as directed by the Engineer-in-Change	4
	Zero Only.	-		directions of Engineer in charge	
Cum 328474	Xi	6656.00 R	49.35	Plain/reinforced cement concrete (1:4:8) in open foundation complete as per drawings and	ω
Cum 26140	Rupces:-Six Thousand C Three Hundred Forteen and Paisa Zero only	6314.00 R T	4.14	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	2
Cum 9158	Seven and Paisa Zera only	407.00 ×	22 50	Earthwork in exeavation for structures upto 3 depth as per as per drawing and technical specifications. Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m. dressing of sides and bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-in-Change.	_
Unit Amount			Quantity	Item of work	Sr.no.
	80 to 0/290)	4:8 at RD.0%	all in PCC 1:	NAME OF WORK-: C/O link road to Parsa Lowerkoti Chuppari km. 0/0 to 10/0 (SH:-C/O R/Wall in PCC 1:4:8 at RD.0/280 to 0/290)	AME OF
	Month	Time:-One Month			
	Earnest Money:-7600/-	Earnest Me	. 46.50	DNIT/SCHEDULE OF QUANITITY	
1	370076	To de la			
	Job No.	_			





						-	Sr.No.	Name
Singture of Contractor with full Address	Quoted Rate in Words (+)/-) %	Quoted Rate in figure (+)/-)			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 18.00cubic 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	Hiring of J.C B(Excavator-Cum-Loader) having bucket capacity 0.45 including P.O.L charges, shifting charges and other ancillary equipments as required at site of work for removal of stips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade	Sr.No. Sub-Head and Irem of works	Estimate Cost Rs. 4,5 Earnest Money 9001 Time: 60 dyas Name of work: RJR to various road under Samoli section sub Division samoli (SH-Hiring of JCB for removal of slips and land slide mainteance of road
					- ,0	450.00	Quantity	removal
						1100.00	Rate in figures. Rate in words.	of slips and land
						One thousand one per day hundred only	Rate in words.	Estimate Cost Rs 4,95, 000/- Earnest Money 9000/- Time :- 60 dyas I slide mainteance of road
Rohru	B&R DIVI HP.PWD	Executive Engineer	2	Total		per day	Unit	s 4,95,000/- 9000/- as froad
	WD	ier		495000.00		495000.00	Amount.	

SCHEDULE OF QUANTITY.

	7 Q.T	Sr.No. S.	Name c	
Total	Hiring of Tipper for carrige of material having capacity 400cft including P.L.O charges shifting charges and other ancillary equipment at site of work. The work shall have to carried out as per ministry of Transport specifications of Engineer in charge within all leads and lifts	Sr.No. Sub-Head and from of works	Name of work :R/R Damages to various road Samoli section sub Division Rohru (SH- Hiring of Tipper for carriage of Execavated earth muck etc	
	45,00	Quantity.	per for c	
	6200.00	Quantity. Rate in figures.	arriage of Exe	
	Six thousand two hundred bnly	Rate in words.	ecavated earth muck	Estimate Cost Earnest Money Time
Total	per days	Unit	etc	2,79,000/- 5500/- 60 days
279000.00	279000.00	Amount		*

Quuted rate in Fing (+)(-)

Quoted rate in words (+)(-)

Singture of Contractor with full Adress

Excusative Engineer B&R Divn HP.PWD Pempu

SCHEDULE OF QUANTITY.

Sr.No. Sub-Head and Item of works

Hiring of Tipper for carrige of material having capacity 400cft including P.L.O charges shifting charges and other ancillary equipment at site of work. The work shall have to carried out as per ministry of Transport specifications of Engineer in charge within all leads and lifts

Total

4,95,000/-10000/-90 days

Estimate Cost
Earnest Money
Name of work :- R/R Damages to various road under Chirgaon sub Divn (In Badiyara Section)(Hiring of Tipper for carrige of Muck /slips

Six thousand six hundred only Rate in words. per days hnk 495000.00 495000.00

Quantity. 75 00

Rate in figures. 6600.00

Singture of Contractor with full Adress Quoted rate in words (+)(-) Quuted rate in Fing (+)(-)

Exeucul Velangineer
88.R Divn HP.PWD
Rohru

Estimate Cost Rs. 4,87. 200.*J-*Earnest Money 10000/Time :- 60 dyas

Name of work :- R/R to various road under sub Division chirgaon sub Divn (in Baidyara section(SH- Removal of slips /land slide road surface)

		-	Sr.No.
Quoted Rate in figure (+)/-) Quoted Rate in Words (+)/-)	work, pick work, Jumper work, soft nock, hard rock including their intermediate clas mechanical transportation of necessary. The disposal of this un-serviceable materi acquired width of the road to avoid damage to the properties of the people of in cathe contractor is liable for it. All salvaged material such as quarried stones shall belo maximum useful quantity of stones from removal of slips shall have to be neatly stoned burms. Minimum 18.00cubic meter of earth work shall be done by machine in number of hour shall be reduced accordingly. The work shall have to be carried our Transport as per instructions of the Englineer-In-Charge including all leads and lifts	Hiring of J.C.B(Excavator-Cum-Loader) havit charges and other ancillary equipments as rekinds of soil such as kankar, moorum shingle	Sr.No. Sub-Head and Item of works
8	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 18.00cubic 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.	Hiring of J.C.B(Excavator-Cum-Loader) having bucket capacity 0.45 including P.O.L charges, shifting charges and other ancillary equipments as required at site of work for removal of stips. In all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade	
		58.00	Quantity
		8400.00	Quantity. Rate in figures. Rate in words.
		Rs eight thousand per day four hundred on ty	Rate in words.
Executive Engineer B&R Divn HP.PWD	Total	per day .	Unit
6 -	487200.00	487200.00	Amount.

Singlure of Contractor with full Address

B&R Divn HP.PWD Rohru



Name of work : - C/o BautiNallah Kanda road km 0/0 to 2/0(SH- P/L local GSB at Rd 0/730 to 1/460)

DRAFT SCHEDULE OF QUANTITY

Estimated cost Rs , 3, 52, 211/. \
Earrent monery Rs 7000/.
Time :-one month

Total	materials spreading in uniform layer with moter grader on prepared surface mixing by mix in place method with retovator at once and comp-acting with smoothj wheel roller to achieve the desire density complete as per clause 401.4 as per technical specification clause 408 within all leads and lifts as per direction of Engineer in charge	Construction of granular sub base by surface courses with local materials table 400.13 mixing in place method normal construction granular sub base by provisiting local materials spreading in unifrom layer with moter grader on prepared surface mixing by mix in place method with retovator at once and comp-acting with smoothj wheel roller trachieve the desire density complete as per clause 401.4 as per technical specification clause 408 within all leads and lifts as per direction of Engineer in charge				
	spreading in unifrom lay ce method with retovato e desire density comple s within all leads and lift	ion of granular sub base place method normal capreading in unifrom lay preading in unifrom lay ce method with retovatore desire density comples within all leads and lift.	letc and re-rolling the sand lifts as per direction of granular sub base place method normal capreading in unifrom lay ce method with retovate e desire density comples within all leads and lift	on of sub grade with roal letc and re-rolling the sand lifts as per direction of granular sub base place method normal oppreading in unifrom lay ce method with retovate e desire density comples within all leads and lift	pecification including ci- pecification including ci- pecification including ci- en of sub grade with road letc and re-rolling the same direction as and lifts as per direction ion of granular sub base place method normal of spreading in unifrom lay ce method with retovate e desire density comple within all leads and lift	of sub grade by dressing paid for sperately oder specification including control in the specification of sub grade with respect on of sub grade with respect on of granular sub based place method normal of spreading in unifrom lay the spreading in u
	nifrom layer with mo n retovator at once a ty complete as per cirls and lifts as per dir	sub base by surface normal construction normal construction infrom layer with monore at once a retovator at once a complete as per cits and lifts as per diffs as per diffs.	ling the sub grade or directions of Engire and interest of Engire sub base by surface normal construction normal construction ifrom layer with moniform layer with moniform and interest once a per complete as per diffs and lifts as per diffs and lifts as per diffs.	Je with road roller many fing the sub grade of the sub grade of the sub grade of the sub base by surfaction formal construction of the sub base by surfaction and the substantial substantial substantial filts as per differ as p	cluding carrige of marge with road roller marge be with road roller marge in the sub grade or directions of Engire sub base by surfaction and construction if from layer with more a ty complete as per cits and lifts as per diffs and lifts as per diffs as per diffs and lifts as per diffs.	ately)depon upon the cluding carrige of marge je with road roller marge in the sub grade of marge in the sub grade of Engire in the sub asse by surfactions of Engire sub base by surfaction normal construction infrom layer with monormal construction in the sub base by complete as per cits and lifts as per directions as per directions.
	moter grader on pose and comp-acting er clause 401.4 as friendly and the comp-acting er clause 401.4 as friendly and the company of the compa	face courses with ction granular subction grader on proter grader on potential compaction at a compaction of English fraction of English	de complete as pengineer in charge ngineer in charge with face courses with ction granular submoter grader on pender grader on pender grader on the comp-action of English facilities.	r making good the de complete as pede complete as pengineer in charge mith face courses with ction granular submoter grader on pender grader on pender grader and comp-acting clause 401.4 as a direction of English	of materials within raterials within raterials within raterials within a making good the de complete as perface courses with ction granular suttempter grader on proceed and compraction of English and compraction of English	imber (earth work in the classification the classification of materials within remaining good the camplets as pede complets as pede complets as with face courses with ction granular submoter grader on per clause 401.4 as or clause 401.4 as
f Engineer in charg	er on prepared surful secting with smooth of the section of the se	s with local material ar sub base by prover on prepared surfured surfured with smoot on the provention of the provention	as per HP.PWD s, narge s with local materia ar sub base by prover on prepared surfuracting with smoot 1.4 as per technical	od the undulation e as per HP.PWD s rarge s with local materia ar sub base by pro- er on prepared surf b-acting with smoot 1.4 as per technica	within all leads and od the undulation e as per HP.PWD s harge s with local materials sub base by proper on prepared surfur sub base by proper on prepared	work for thecutting fication of soil comp within all leads and od the undulation et as per HP.PWD sharge swith local materials with loc
nical specification arge	surface mixing by ooth; wheel roller to	enals table 400.13 provi8ding local surface mixing by oothi wheel roller to	D specification with provided in the provided	on etc with earth D specification with certain table 400.13 providing local surface mixing by cothi wheel roller to	and lifts as per and lifts as per on etc with earth on etc with earth D specification with erials table 400.13 provi8ding local surface mixing by cothi wheel roller to	ting involved for su omplete as per and lifts as per and let with earth D specification with enals table 400.13 provi8ding local surface mixing by oothi wheel roller to
	<u> </u>	403.51		5	5	5
		1 850.00	850.	850.	1.3	1.3
				5		8
		Rs eight hundred lifty only	ight hundred	Rs one & paise thirty five only Rs eight hundred fifty only	ne & paise th	Rs two & paise eight only Rs one & paise thirty five only Rs eight hundred lifty only
		fifty only	Iffty only	lifty five	nirty five	hirty five
		per cubic metre	per cubic metre	per square	per square	per square
		<u>ω</u>	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	34 36	3632	3632 3429

Singture of Contractor with full Address

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

% %

Executive Engineer B&R Diva HP.PWD Rohru

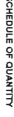


Estimated cost Rs , 1,66. 701/-Eanrent monery Rs 3500/-Time :- ane month

Name	Name of Work : - C/o Bauti Naliah Kanda road km 9/0 to 2/500-(SH- P/L local GSB at RD 2/190 to 2/500)	90 to 2/500	3		
Sr No	Description of Items	Quantity	Rate in Figure.	Rate in Words	Unit
_	work for thecutting involved for sub	35	2.08	Rs two & paise eight only per square	per square
	grade to be paid for sperately)depon upon the classification of soil complete as per				
	HP PWD specification including carrige of materials within all leads and lifts as per		_		
	dirction of Engineer in charge				
2	Consoldation of sub grade with road roller making good the undulation etc with earth	1142.00	1.35	Rs one & paise thirty five	per square
	quarriy soil etc and re-rolling the sub grade complete as per HP.PWD specification within		_	only	
	sall leads asnd lifts as per directions of Engineer in charge				
ယ	Construction of granular sub base by surface courses with local materials table 400.13	171.35	950.00	As nine hundred fifty only per cubic metre	per cubic metre
	mixing in place method normal construction granular sub base by provideding local				
	materials spreading in unifrom layer with moter grader on prepared surface mixing by				_
	mix in place method with retovator at once and comp-acting with smoothj wheel roller to			~	
	achieve the desire density complete as per clause 401.4 as per technical specification				
	clause 408 within all leads and lifts as per direction of Engineer in charge				
L	Total:-				
			TINO	ONIT NO Approved for Rs 1,66, 701/- for the year 2023-24	701/- for the year

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

Executivy Engineer 88 R Divs HP.PWD Rohru



Estimate Cost Rs. 4,87, 200.*J-*Еатest Money 10000/Гіте :- 60 dyas
Name of work :- R/R to various road under sub Division chirgaon sub Divn (in Baidyara section(\$14- Removal of slips //land slide road surface)

			Π	-	Sr.No
Quoted Rate in Words (+)(-)	Quoted Rate in figure (+)/-)			Hiring of J.C. B(Excavator-Cum-Loader) having bucket capacity 0.45 including P.O.L charges, shifting charges and other anciliary equipments as required at site of work for removal of stips 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 pto 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 18.00cubic 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.	Sr.No. Sub-Head and Item of works
				ing P.O.L changes, shifting yval of slips in all heights in all variety of soil such as spade tate classification of soil includif atte classification of soil includif atte charlal has to be done in the or in case any damage took phall belong to the department a healty stacked along road side chine in one hour, other wise med out as per Ministry of and lifts	
			Н		ō
				58.00	antity.
				8400.00	Quantity. Rate in figures.
				Rs eight thousand per day four hundred on ly	Rate in words.
BAR DIVELHP PWD	Execute Engineer	E	Ţotal	per day	Unit
9	es)		487200.0	487200.0 ,	Amount.

Singture of Contractor with full Address



Estimate Cost Rs. 4,87, 200.*J-*Eamest Money 10000/Name of work :- R/R to various road under sub Division chirgaon sub Divn (in Baidyara section(SH- Removal of slips //and slide road surface)

		_	Sr. No.
	charges and other anciliary equipments as required at site of work for removal of sips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place. The contractor is liable for it. All salvaged material such as quarned 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 18 00cubic 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.	Hinno of LC B(Excavabr-Cum-Loader) having bucket canacity 0.45 including P.O.I. chames, shifting	Sr. No. Sub-Head and Item of works
		28 00	Quantity.
		8400 00	Quantity. Rate in figures.
	four hundred on ly	De sight thousand	Rate in words.
Total	per voy	DOT MON	Unic
487200.00		00 000284	Amount

Singlure of Contractor with full Address

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

BAR DIVA HP PWD

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	.		10	Z				
		, ω	Sr.no.	ME O				
Quoted rate in figure Quoted rate in words Signature of contractor with address:-		Construction of granular sub-base by surface courcs with local material table 400.13by mixing in place method normal construction of granular sub-base by providing local material spreading in uniform layer with moter graderon prepared surface nixing by mix in place method with retovator at once and compacting with smooth wheel rollar to achive the desire denisity omplete as per clause 401.4 as per technical specification clause 408 including all leads and lifts as directed by the Engineer-in-Change	Item of work	NAME OF WORK-: C/O Samoli Sainji Bhatwari road km. 0/0 to 7/0 (SH:-P/L GSB with local material at various RDs between km0/0 to 2/00)		DNIT/SCHEDULE OF QUANTITY		
		386.93	Quantity	cal materi				
%%	DNIT No.	950.00	Rate in figure	al at various	Time:-One Month	Earnest M	Estimated	
1715	Total:- 367584 Approved for Rs.367584/- only for the Year 2023-2024	Rupees:-Nine Hundred Fifty Paisa Zero only:	Rate in words	RDs between km0/0 to 2/00)	Month	Earnest Money:-7400/-	Cost:-367584/-	Job Vo.
Executive Eigineer B&R Division HP.PWD Rohru	y for the Ye	Cvm	Unit	2000			88.6	
Eigineer sion Rohru	367584 29r 2023-2024	367584	Amount		20			

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