Himachal Pradesh **Public Works Department**

NO/PW/TLD/Tender/2025: - 9488-97

Dated: - 24.11.2025

To

The Executive Engineer/IT Cell), Nirman Bhawan, Nigam Vihar, Shimla-2

Subject: -

Publishing of Tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of work as given in the Notice Inviting Tender for uploading on Department website as per Notification No. Principal Secretary (PW), to the Govt. of HP letter No. PBW (B) 1/2020 dated Shimla-2 the 16th July, 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

DA: - NIT.

Executive Engineer, HPPWD Division (B&R), Thalout at Pandoh

Copy is forwarded to Superintending Engineer, 1st Circle,

HPPWD Mandi for information please.

Copy to All the Assistant Engineers working under this

Division.

Copy to AB/DB in this office. Copy to Notice board.

> Executive Engineer, HPPWD Division (B&R), Thalout at Pandoh

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Sealed Percentage tender on form No. 6&8 for the following works detailed in the table below hereby invited by the Executive Engineer, HPPWD Division (B&R), Thalout at Pandoh on behalf of Governor of below hereby invited by the Executive Engineer, the transfer of Engineer in HPPWD as per revised enlistment rule so Himachal Pradesh from the eligible contractors of appropriate Class registered in HPPWD as per revised enlistment rule so this bis office on 08.12.2025 at 11.00 A.M. The tenders shall be opened on the same detact of 1.20. Himachal Pradesh from the engine contractors of appropriate class registered in the TVD as per revised enfishment rule so as to reach in his office on 08.12.2025 at 11.00 A.M. The tenders shall be opened on the same date at 11.30 A.M. in the as to reach in his office on volves of their authorized representative who wish to be present. The request for issuing tenders presence of intending contractors of the advantage of the form along with earnest money must reach in his office up to 3.00 P.M. on 05.12.2025 and that tender documents can be had form along with earliest and the first form his office on cash payment noted against each (Non-Refundable) on 06.12.2025 up to 5.00 P.M on any working day. Notice Inviting Tender and other specification and conditions of the tender can be seen by the contractor in the office of the Executive Engineer, HPPWD Divisio (B&R), Thalout at Pandoh during office hour on any working day.

Sr. No.	Name of work	Estim ated cost	Earnest	of form	Time Period	For m No.	ility o
1	R.R.D on road from Hanogi to Bandhi km. 0/00 to 15/00 (SH: Hiring of excavator cum loader for removal of slips/debries /mucks etc. at RD 0/00 to 5/00	99600	2,000	Rs. 350/-	One month	6&8	-do-
2	RRD on Thatta to Rangcha road Km. 0/0 to 3/0 (SH: Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at various RD's)	99600	2,000	Rs. 350/-	One month	6&8	-do-
3	RRD Bhatwari to Rensh road Km. 0/00 to 8/640 (SH: C/o crated B/Wall from RD 4/855 to 4/865).	96202	2,000	Rs. 350/-	One month	6&8	-do-
4	Maintenance of Pandoh, Takoli Kullu by pass road old NH-21 Km. 222/700 to 227/600 (SH: Providing and Supplying WBM Grade-III between RDs 222/700 to 223/500) Job No. 2	98462	2,000	Rs. 350/-	One month	6&8	-do-
5	RRD on various roads under Balichowki Sub Division (SH: Hiring of Tipper for carriage of muck, debries etc. at various RDs in Balichowki Section).	98000	2,000	Rs. 350/-	One month	6&8	-do-
6	R.R.D on Batwari to Rensh road Km. 8/640 to 15/910 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 10/500 to 12/500).	99600	2,000	Rs. 350/-	One month	6&8	-do-
7	RRD on Chubhlu to Farsh road Km. 0/0 to 4/00 (SH: Hiring of excavator cum loader for removal of slips/clearance of berms, debris etc. at various RDs) Job No. 2	99600	2,000	Rs. 350/-	One month	6&8	-do-
8	RRD on various roads under Balichowki Sub Division (SH: Hiring of Tipper for carriage of muck debries etc. from various RD's of various roads under Balichowki Section).	98000	2,000	Rs. 350/-	One month	6&8	-do-
9	RRD on various roads Pandoh Sub Division (SH: Hiring of excavator cum loader for removal of slips/clearance of berms, debris etc. at various RDs under Pandoh Section-I) Job No. 4	99600	2,000	Rs. 350/-	One month	6&8	-do-

10	RRD on Panjain Bali Chowki Thata Tikki Shettadhar Ghat Tapnali Gadagushaini road (MDR-107) Km. 0/0 to 70/0 (SH: Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at RD 8/0 to 16/0).		2,000	Rs. 350/	One month	6.8	-do
11	R.R.D on road from Hatoun-Bhabas- Muthal km. 0/00 to 7/00 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 3/500 to 7/00)		2,000	Rs. 350/-	One month	6&	8 -do
12	R.R.D on Karthach to Koon road Km. 0/00 to 3/500 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).		2,000	Rs. 350/-	One month	6&	8 -do-
13	Maintenance of Four laining of End Pandoh bypass to Takoli Kullu Section of NH-21 Km. 222/700 to 227/600 (SH: Earthwork in filling at 223/300 to 223/400) Job No. 6		2,000	Rs. 350/-	One month	6&8	-do-
14	RRD on Bhatludhar to Baggi road Km. 0/00 to 2/00 (SH; C/o R/Wall in PCC 1:4:8 at RD 0/092.50 to 0/095).	90079	2,000	Rs. 350/-	One month	6&8	-do-
15	R.R.D on Kuklah to Baggi road Km. 0/00 to 8/00 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 0/00 to 4/00).		2,000	Rs. 350/-	One month	6&8	-do-
16	RRD on various roads on Pandoh Sub Division (SH: Hiring of excavator cum loader for removal of slips/clearance of berms, debris etc. at various RDs under Pandoh Section-1) Job No. 5		2,000	Rs. 350/-	One month	6&8	-do-
17	R.R.D on Kholanal to Koon road Km. 0/00 to 3/500 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).	99600	2,000	Rs. 350/-	One month	6&8	-do-
8	Maintenance of Four laining of End Pandoh by pass to Takoli Kullu Section of NH-21 Km. 222/700 ot 227/600 (SH: Earthwork in filling at 223/300 to 223/400) Job No. 7	99980	2,000	Rs. 350/-	One month	6&8	-do-
9	RRD on road from Burah to Panjain Km. 0/00 to 11/00 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs between Km. 0/00 to 5/00).	99600	2,000	Rs. 350/-	One month	6&8	-do-
0	R.R.D on road from Deod to Hatoun km. 0/00 to 2/985 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).	99600	2,000	Rs. 350/-	One month	6&8	-do-
1	RRD on road from Sudhrani to Ghat Km. 0/00 to 5/500 (SH: Repair of Toe wall for existing slab culvert at RD 0/180).	98807	2,000	Rs. 350/-	One month	6&8	-do-
P	Maintenance of Four laining of End andoh bypass of Takoli Kullu Section of H-21 Km. 222/700 to 227/600 (SH:	98000	2,000	Rs. 350/-	One month	6&8	-do-

	Hiring of Tipper for carriage of muck/debris etc. at various RDs in Pandol Section-1)	h	0 2,000	Rs	. One	6	&8 -d
23	RRD on road from Burah to Panjain km 0/00 to 11/000 (SH: Hiring of excavator cum loader for removal o slips/debries/mucks etc. at various RDs between Km. 5/00 to 11/00).	r f s		35	0/- mon		
24	RRD on Bhatwari to Rensh road Km. 0/00 to 8/640 (SH: C/o Crated R/Wall at RD 4/480 to 4/485).		2,000	Rs. 350			&8 -de
25	RRD on Kuklah to Baggi road Km. 0/00 to 8/00 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 4/00 to 8/00).	t	2,000	Rs. 350		10.00	&8 -do
26	R.R.D on Dhingali to Gagan road Km. 0/0 to 6/00 (SH: Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).	3	2,000	Rs. 350/	One month	6&	8 -do-
27	RRD on various roads under Pandoh Sub Division (SH: Hiring of Tipper for carriage of muck, debries etc. at various RDs Pandoh Section-II) Job No. 2		2,000	Rs. 350/-	One month	6&	8 -do-
28	RRD on various roads of Panarsa Sub Division (SH: Hiring of Tipper for carriage of muck/debris etc. at various RDs in Nagwain Section) Job No. 2		2,000	Rs. 350/-	One month	6&8	-do-
29	to 8/640 (SH: C/o Created R/Wall at RD 4/475 to 4/480).		2,000	Rs. 350/-	One month	6&8	-do-
30	RRD on Kashimblidhar to Badabunad road Km. 0/00 to 3/500 (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).		2,000	Rs. 350/-	One month	6&8	-do-
2	RRD on Chamarjani to Sansoi road Km. 0/0 to 2/00 (SH: Hiring of excavator cum loader for removal of slips/clearance of berms, debris etc. at various RDs) Job No. 2 R.R.D on Thatta to Samlwas road Km. 0/0	99600	2,000	Rs. 350/-	One month	6&8	-do-
3	(SH: Hiring of excavator cum loader for removal of slips and road side unlined surface drain) Job No. 2	99600	2,000	Rs. 350/-	One month	6&8	-do-
I	cum loader for removal of slips/clearance of berms, debris etc. at various RDs). Job RRD on Bhatwari to Park	99600	2,000	Rs. 350/-	One month	6&8	-do-
R.	(585 to 4/590) R.D. on Baggi to K.	88251	2,000	Rs. 350/-	One month	6&8	-do-
exc	m. 0/00 to 3/000 (SH: - Hiring of avator cum loader for removal of s/debries/mucks etc. at various RDs).	9600	2,000	Rs. 350/-	One month	6&8	-do-

36	RRD on various roads of Panarsa Sub Division (SH: Hiring of excavator cum loader for removal of slips/clearance of berms, debries etc. at various RDs under	99600	2,000	Rs. 350/-	One month	6&8	-do-
37	Nagwain Section) Job No. 2 RRD on road from Khuhan to Diddar km. 0/0 to 6/00 (SH: C/o R/Wall at RD 2/787 to	99934	2,000	Rs. 350/-	One month	6&8	-do-
38	2/789). RRD on various roads of Panarsa Sub Division (SH: - Hiring of Tipper for carriage of muck/debris etc. at various RDs in Nagwain Section) Job No. 2	98000	2,000	Rs. 350/-	One month	6&8	-do-
39	RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH: Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at various RD's)	99600	2,000	Rs. 350/-	One	6&8	-do-
40	RRD on various roads of Panarsa Sub Division (SH: - Hiring of excavator cum loader for removal of slips/clearance of berms, derbies etc. at various RDs under Nagwain Section) Job No. 1	99600	2,000	Rs. 350/-	One month	6&8	-do-
41	RRD on road Khuhan to Diddar Km. 0/0 to 6/00 (SH: C/o R/wall at RD 2/791 to 2/793).	99397	2,000	Rs. 350/-	One month	6&8	-do-
42	RRD on Bhatwari to Rensh road Km. 0/0 to 8/640 (SH: C/o crated R/Wall at RD 4/590 to 4/595).	88268	2,000	Rs. 350/-	One month	6&8	-do-

TERMS & CONDITIONS: -

- The Tender form will not be issued to those contractors whose performance is not found satisfactory.
- The Contractor whose rates are abnormally low may be asked to furnish the full justification of his rate 2. failing which he will be debarred to complete in tendering for four months.
- The Contractor must be ensured that he is not having more than two works in hand and their detail must 3. be prescribed in the proforma & attached with the application and only upto completion of work Satisfactory including adherence to quality parameters further work will be awarded to him & two jobs shall be considered in one application subject to above.
- The rates beyond the limit over +5% will be rejected besides this the Additional Performance security will have to borne @ 20 % & 30 % for unbalanced bid in case the rates is lower than 10 % but upto 20 % & lower than 20 % upto 30 % respectively. The tender will be accepted beyond the limit of -30 % also.

Executive Engineer, HPPWD Division (B&R), Thalout at Pandolf 24-11-2024

NO/PW/TLD/Tender/2025: - 9478-87

Dated: -

Copy forwarded to the following for information and necessary action: -1. The Engineer-in-Chief HPPWD Shimla.

2. The Deputy Commissioner Mandi Distt. Mandi HP.

3. The Sub Divisional Officer Balichowki, Distt. Mandi HP.

4. The Chief Engineer, (MZ) HPPWD Mandi.

5. The Superintending Engineer, 1st Circle, HPPWD Mandi HP.

6. The Distt. Panchayat Officer Mandi HP.

7.All AEs under this Division.

8. The President of Contractor's Association.

9. Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer, HPPWD Division (B&R), Thalout at Pandoh

Certificate

Certified that the tender called vide this office letter No. PW/TLD/Tender/2025- 9478-87 dated 24-11. 2025 is emergent nature and in Public interest.

Executive Engineer, HPPWD Division (B&R), Thalout at Pandoh

				No.	Sum
			now/slips/debries/muck, road of soil including rocky portion earth or unservicable material and lifts in emergent cases as n-charge. The machine should Twenty) cubic metre quantity accident etc. the contractor is The fuel/POL charges and by the owner. The repair and eccution of work will be borne if may be ensured that the ad quantity and not less than		cum loader for removal of slips/debries/mucks etc. at RD 0/00 to 5/00. (SH: - Hiring of excavator
		9	83.00	2	liring o
			Figure 1200.00		fexcavator
		guantity approved for Rs 95600.00	Rate in Words Rs. One thousand two hundred and paise zero only	Time:- One Month	Estimated Cost:-99,600.00
Thalo	Execu	Total	Per Hours	Month	ost:-99
Thalout Division,	Executive Engineer,	99600.00	Amount 99600.00	00.00	,600.00

SCHEDULE OF QUANTITY

Earnest Money :- Rs. 2000.00 Estimated Cost:- Rs. 99600.00

Time :- One Month

Name of work:- RRD on Thatta to Rangcha road Km. 0/0 to 3/0

(SH:- Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at various RD's)

0	0		A Hindows		No.
Quoted rate in words	Quoted rate in figures		Hiring of Excavator- cum- loader for removal of slips/ snow/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine should work at least 6 (Six) hours daily and remove at least 20.00 (Twenty) cubic metre quantity of soil/snow per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, it may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 (Twenty five) cubic metre per hour.		Description
			83		Qty.
-			1200.00	Figure	
			Rupees one thousand two hundred and paise zero only.	Words	Rate in
		Total:-	Per Hour		Unit
		99600	99600.00		Amount

Executive Engineer,
Thalout Division
HP.PWD Thalout

		0	0		3 = = = 0 T	0 F 0 W F		A 75 Public	S		Nam
		Quoted rate in words	Quoted rate in figure		Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm mesh (woven) diagonally) including 10 persent extra for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing and technical specifications clause 1301 within all leads. Iffs carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	Excavation in soil in hilly area by mechnicial means i/c cutting and trimming of side slopes and disposing of excavated earth with a lift up to 1.5 metre (One point five meter) and a lead upto 20 metre (Twenty meter) as per technical specification clause 1603.1 + 1603.2 and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	1000		20 North Francisco (North Francisco) (1990) to 8/640 SH; - C/O crated B/wall from RD. 4/855 to 4/865.	of work:- RRD Bhatwari to Booch
					27.37	9.00	36.67	Quantity		D. 4/855 1	
					3098.00	398.20	213.45	In figure		to 4/865.	
					Rs. Three thousand ninty eight and paise zero only	Rs. Three hundred ninety eight and paise Metre twenty only	Rs.T thirte for	Rate	Time :- One Month	Estimated Cost: 96,202.00	
Executive Engineer, Thalout Division HP,PWD,Thalout	2			Total	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	4.44	02.00	
ision halout				96202.00	84792.00	3584.00	7826.00	Amount			

								_		Sr.No		Provid	Name o	
Ounted rate in figure	Rate quoted by contractor +/-		Total in figures	and other incidental complete.	aggregate, watering and compacting to the required density Grading-III as per technical specification clause 405 by Mechanical means, within all leads, lifts, carriage of materials	rolling with three wheel 80-100 KN static roller in stages to proper grade and camber, applying and brooming, stone screening/binding materials to fill-up the interstices of coarse	bound macadam specification including spreading in uniform thickness, hand packing,	Providing, laying spreading and compacting stone aggregate of specific size to water		Description of item		Providing and supplying WBM Grade-III between RDS 222/700 to 223/500) Job No-2	Name of work:- Maintenance of Pandoh, Takoli Kullu by pass road old NH-21 km 222/700 to 227/600 (SH:-	SCHEDULE OF QUANTITY
								38.00		Quantity			7/600 (SI	
		1						2591.10	in figure				÷	
					ten only	one and paise	Thousand tive		in words	Rate	Time:- One	Earnest Money:-2000.00	Estimated cost:-98462.00	
							Cubic	Per		Unit	One Month	2000.00	98462.00	
			98462.00					98462.00		Amount				

Executive Engineer,
Thalout Division
HP PWD Thalout

10

Quoted rate in words

Name of work:- RRD on various roads under Balichowki Sub Division (SH: - Hiring of tip) S. Description of item Oty. Hiring of Tipper in good condition of minimum 5.50 (Five point five zero) cubic metre carriage capacity on daily basis from 9.000 AM to 5.00PM with hydraulic facility for carriage of slips and disposal of same at suitable dumping places including P.O.L. charges and wages of driver and other	OF QUANTITY OF QUANTITY Oty. Oty. Figure To cubic 28.00 3500.00 Other 3500.00	OF QUANTITY OF QUANTITY Oty. Oty. R Figure ro) cubic 28.00 3500.00 PM with suitable and other	Name of work: carriage of mu	0	S .	 metre carr	nydraulic	aumping p	The state of the s	Charge.	Charge . Conditions:-	Charge Conditions 1) The convenience Conditions	Charge . Conditions 1) The covehicle/ma 2) The reparations	Charge . Conditions 1) The covehicle/max 2) The repair	Charge . Conditions 1) The covehicle/max 2) The repa 3) The daily by the Engi	Charge Conditions: 1) The cost of P. vehicle/machine at the 2) The repair etc. will 3) The daily log book by the Engineer-in-Che	Charge . Conditions:- 1) The cost of P vehicle/machine at tt 2) The repair etc. wil 3) The daily log book by the Engineer-in-C Quoted rate in figure Quoted rate in words	Charge . Conditions 1) The covehicle/max 2) The repa 3) The daily by the Engi	Charge . Conditions 1) The covehicle/max 2) The repa 3) The daily by the Engi	Charge . Conditions 1) The covehicle/max 2) The repa 3) The daily by the Engi	Charge . Conditions 1) The covehicle/max 2) The repa 3) The Engile by the Engile Quoted rate Quoted rate
oty.	ure 0.00	0.00 R	SCHEDULE OF QUAICK, debries etc. at various RDs in Balichwoki Sub Division (SH: - Hi		Description of item	pper in good condition of minimum 5.50 (Five point five zero) cubic rage capacity on daily basis from 9.000 AM to 5.00PM with	acility for carriage of slips and disposal of same at suitable	places including P.O.L. charges and wages of driver and other	Charge.	8;-		1) The cost of P.O.L will be borne by the contractor/owner of the vehicle/machine at this own cost.		will be n cost. of done I	1) The cost of P.O.L will be borne by the contractor/owner of the vehicle/machine at this own cost. 2) The repair etc. will be got done by the contractor at his own cost. 3) The daily log book will be maintained at site which should be daily verifired by the Engineer-in-Charge.	O.L will be is own cost. be got done I will be maint large.	is own cost. I be got done I will be maint harge.	is own cost. I be got done I will be maint harge.	is own cost. I be got done I will be maint harge.	is own cost. I be got done I will be maint harge.	is own cost. I be got done I will be maint harge.
	0.00	0.00 R	NTITY liring of tip		Qty.	28.00															
Estimated Cost:-98000.00 Earnest Money:- 2000.00 Time:- One Month Rate in Unit Words Rs. Three thousand five hundred and paise zero only	98000.00 2000.00 Ih Unit				Amount	98000.00					-				98000.0	98000.0	98000.00	98000.0	98000.0	98000.0	Total 98000.0

Name of work:- RRD on various roads under Balichowki Sub Division (SH:- Hiring of tipper for Earnest Money:- 2000.00 S. Description of item No. Description of item Description of item Attring of Tipper in good condition of minimum 5.50 (Five point five zero) cubic dumping places including P.O.L. charges and wages of driver and other contractor at his own cost. 2) The cost of P.O.L will be borne by the contractor at his own cost. 2) The daily log book will be maintained at site which should be daily verificed by the Engineer-in-Charge. Quoted rate in words Estimated Cost:-98000.00 Trime:- One Month Unit Words Figure											_	No.	S.		cari	1
Estimated Cost:-9800 Earnest Money:- 2000 Time:- One Month Rate in Words Paise Zero only Paise Zero only		Quoted rate in words	Quoted rate in figures	by the Engineer-in-Charge.	3) The daily log book will be maintained at site which should be daily verifired	2) The repair etc. will be got done by the contractor at his own cost.	The cost of P.O.L will be borne by the contractor/owner of picle/machine at this own cost.	Charge.	dumping places including P.O.L. charges and wages of driver and other	hydraulic facility for carriage of slins and disposal of same at suitable	Hiring of Tipper in good condition of minimum 5.50 (Five point five zero) cubic		Description of item		age of muck, debries etc. at various RDs in Balichwoki Section)	SCHEDULE OF QUAN
Estimated Cost:-9800 Earnest Money:- 2000 Time:- One Month Rate in Words Pas. Three hundred and paise zero only								F			28.00		Qty.		ing of tipp	TITY
ated Cost:-9800 st Money:- 2000 - One Month - One Month - U words s. Three usand five ndred and se zero only											3500.00	Figure	71		per for	
Per day Total Thalou HP PV									paise zero only	hundred and	thousand five	Words	ate in	Time:- One Mont	Estimated Cost:- Earnest Money:-	
	Executive Engineer Thalout Division HP PWD Thalout			Total							r ci uay	Dordov		th	2000.00	2000

			→ No. S
	Quoted rate in words	Ounted rate in figures	No. Description of item Aty. Figure I Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road and saturated soil and disposing of all excavated earth or unservicable material and when required or as per diection of Engineer-in-charge. The machine should of soil per hour. Any loss of public property or any accident etc. the contractor is operational staff for the machine will be provided by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.
			Qty. 83.00
			Ra Figure 1200.00
			Earnest Money:-2000.00 Earnest Money:-2000.00 Time:- One Month Rate in Words O Rs. One thousand two hundred and paise zero only
Exect Thalo		Total	Month Unit Per Hours
Executive Engineer, Thalout Division,		99600.00	99600.00

	Quote		1 Hiring side and s mater and work of soi fully opera other by the quantz 20.00	No.	0	removal of	Name of w
	Quoted rate in figures Quoted rate in words		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Description of item		removal of slips/clearance of berms, debris etc. at various RDs). Job No-2	SCHEDULE OF QUANTITY
			83.00	Qty.		avator cun	YTI
			1200.00			n loader for	
			Rs. One thousand two hundred and paise zero only	Rate in	Time:- One Month	Estimated Cost:-99600.00 Earnest Money:-2000.00	
Executiv		Total	Per Hours	Unit	ith	-99600.00	
Executive Engineer,		99600.00	99600.00	Amount			

SCHEDULE OF QUANTITY

Estimated Cost:- Rs. 98000.00 Earnest Money :- Rs. 2000.00

Time :- One Month

(SH:- Hiring of Tipper for carriage of muck debries etc. from various RD's of various roads under Balichowki Section) Name of work:- RRD on various roads under Balichowki Sub Division

Sr.	Description	Qty.		Rate in
No.			Figure	Words
1 Hiring of tipper in a on daily basis from disposal of same a operational staff as	Hiring of tipper in good condition of minimum 5.50 (Five point five zero) cubic metre carriage capacity on daily basis from 9.00 AM to 5.00 PM with hydraulic facility, jack facility for carriage of slips and disposal of same at suitable dumping places including P.O.L. charges and wages of driver and other operational staff as per the direction and entire satisfaction of Engineer-in-charge.	28	3500.00	Rupees Three thousand Per in five hundred and paise zero only.
Conditions:-				
1) The cost of P.O.	1) The cost of P.O.L. will be borne by the contractor/ owner of the vehicle/ machine at his own cost.			
2) The repair etc. v	2) The repair etc. will be got done by the contractor at his own cost			
3) The daily log b	3) The daily log book will be maintained at site which should be daily verified by the Engineer-in-			
Charge.				
			-	
Quoted rate in figures	98			
Quoted rate in words	S			

Executive Engineer,
Thalout Division
HP.PWD Thalout

Name for re	5 0			
Name of work:- RRD on various roads of Pandoh Sub Division (SH: - Hiring of excavator cum loader for removal of slips/clearance of berms, debris etc. at various RDs under Pandoh Section-I) Job No-4	Description of item	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Quoted rate in figures Quoted rate in words	
ection-I)	Qty.	83.00		
cum loader) Job No-4		1200.00		
Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month	Rate in	Rs. One thousand two hundred and paise zero only		
-99600.00 2000.00 th	Unit	Per	Total	Executi Thalout HP PWI
	Amount	99600.00	99600.00	Executive Engineer, Thalout Division HP PWD Thalout

SCHEDULE OF QUANTITY

Estimated Cost:- Rs. 99600.00 Earnest Money :- Rs. 2000.00

Name of work:- RRD on Panjain Bali Chowki Thatta Tikki Shettadhar Ghat Tapnali Gadagushaini road (MDR-107) Km. 0/0 to 70/0 (SH:- Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at RD 8/0 to 16/0) Time :- One Month

2	QL		cu se e of X		No.
Outled rate in words	Quoted rate in figures		Hiring of Excavator- cum- loader for removal of slips/ snow/ debries / Muck, road side berms, Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine should work at least 6 (Six) hours daily and remove at least 20.00 (Twenty) cubic metre quantity of soil/snow per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, it may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 25.00 (Twenty five) cubic metre per hour.		Description
			8		Qty.
			1200.00	Figure	
			Rupees one thousand two hundred and paise zero only.	Words	Rate in
		Total:-	Per Hour		Unit
		99600,00	99600.00		Amount

Executive Engineer,
Thalout Division,
HP.PWD Thalout

						No.	S	Nan	
		Quoted rate in words	Quoted rate in figures		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and other incidental charges of machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.		Description of item	Name of work:- R.R.D. on road from Hatoun-Bhabas-Muthal km 0/000 to 7/000. (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 3/500 to 7/000)	SCHEDOLE OF QUANTITY
					83.00	wey.	O#V	: - Hirin	
			-		1200.00	Figure	Ra	g of	
					Rs. One thousand two hundred and paise zero only	Words	Rate in	Estimated Cost:-99,600.00 Earnest Money:-2000.00	
HPI	Exec			Total	Per		Unit	st:-99,6 y:-2000	
HP PWD Thalout	Executive Engineer			99600.00	99600.00		Amount	00.00	

				I		_	No.	0	load	Nan
				Quoted rate in words	Quoted rate in figures	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and other incidental charges of machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Description of item		loader for removal of slips/debries/mucks etc. at various RDs.)	le of work:- R.R.D. on Karthach to Koon road km plant to Size of QUANTITY
						83.00	Qty.		of exca	
						Figure 1200.00	R		vator cum	
						Words Rs. One thousand two hundred and paise zero only	Rate in Unit	Earnest Money:-2000.00	Estimated Cost:-99,600.00	
Thalo	Exec				Total		Unit	ney:-200	ost:-99,	
Thalout Division,	Executive Engineer,	R	0		99600.00		Amount	00.00	600.00	

				No.	S	7	Z
	Quoted rate in words	Quoted rate in figures	pits upto any lift, transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto any lead as per Technical Specification Clause 301.5 including carriage of material and other incidentials with in all leads, lifts and as per the direction of the Engineer-in Charge.		Description	Km 222/700 to 227/600 (SH: - Earthwork in filling at 223/300 to 223/400) Job No-6	Name of work:- Maintenance of Four laining of End Bandak . SCHEDULE OF QUANTITY
			334.66	Qty.		llu Section	ALILA
			Figure 298.75			of NH-21	
			Rs. Two hundred ninety eigth and paise seventy Five only	Rate in	Time:- One Month	Estimated Cost:-99980.00	
Executive Engineer Thalout Division HP PWD Thalout.		Total	Per cubic metre	Unit	th	99980.00	
Engineer, Division		99980.00	99980.00	Amount			

	Quoted rate in words	Quoted rate in figure			4 Providing wall through thorizontal clauses 6 incidental	technical and other		305.1 in deleterio in trench with in a Charge.	No.	Sr.	3/095.)	Name of work
	in words	in figure	Rate quoted by contractor +/-	Total in figures	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement four Sand: eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	305.1 including setting out, constructures as per drawing and techinical specification clause deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item		5/095.) Singular to Baggi road Km. 0/00 to 2/00 (SH:- C/O R/wall in PCC 1:4:8 at RD. 0/092.50 to	RRD on Rhodi-dh
					ω	1.88	16.78	6.26	Quantity		at RD. 0/0	
			Percent		391.20	1263.40	4891.60	398.20	In figure		92.50 to	
					Rupees Three hundred ninety one and paise twenty only	1263.40 Rs.One thousand two hundred sixty three and paise forty	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs. Three hundred ninety eight and paise twenty only.	Rate	Time :- One Month	Estimated Cost :- 90,079.00	
Execu				Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	0.00	079.00	
Executive Engineer, Thalout Division (B&R), HPPWD Thalout	P			90079.00	3130.00	2375.00	82081.00	2493.00	Amount			

			I	→ No.	loac
	Quoted rate in words	Quoted rate in figures		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	loader for removal of slips/debries/mucks etc. at RD 0/00 to 4/00.)
			i	83.00	excava
				Figure 1200.00	tor cum
				Rate in Unit Words O Rs. One Per thousand two hundred and paise zero only	Estimated Cost:-99,600.00 Earnest Money:-2000.00
Exec Thal			Total	Per Hours	ey:-200
Executive Engineer Thalout Division,			99600.00	Amount 99600.00	0.00

	0	0		No.
	Quoted rate in words	Quoted rate in figures		S. Description of item Oty. Hiring of Excavator-cum-loader for removal of soil including rocky portion materials from the road surface upto any leads and lifts in emergent cases as work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantity oubic metre per hour.
				Qty. 83.00
				0 0
				Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month Rate in Words Rs. One thousand two hundred and paise zero only Estimated Cost:-99600.00 Unit Per Hours
Executive Engine Thalout Division HP PWD Thalout			Total	99600.00 2000.00 th Unit Per Hours
Executive Engineer Thalout Division HP PWD Thalout.			99600.00	Amount 99600.00

Quoted rate in figures Quoted rate in words		Hiring of Excavator-cum-loader for side berms, Katcha drain and boulde and saturated soil and disposing of a materials from the road surface upto and when required or as per diection work 6 (six) hours daily and remove a of soil per hour. Any loss of public profully responsible during the execut operational staff for the machine will other incidental charges of machiner by the contractor. While making the quantam of work done shall be mining the profuse of the contractor of the making the public metre per hour.		S. Desc	loader for removal of slips/debries/mucks etc. at various RDs.)	Name of work:- R.R.D. on Kholanai to
		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and other incidental charges of machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Profit of Item	Description of item	cks etc. at various RDs.)	Name of work:- R.R.D. on Kholanai to Koon road km 0/000 to 3/500 (SH: Hiring of excavator cum
		83.00	wiy.	Q Q		of exca
		1200.00	Figure	Ra		vator cum
		Rs. One thousand two hundred and paise zero only	Words	Rate in	Earnest Money:-2000.00	Estimated Cost:-99,600.00
Exec	Total	Per		Unit	ey:-200	ost:-99,
Executive Engineer,	1 9960.00	99600.00		Amount	0.00	600.00

			Nam Km Km
	Quoted rate in words	Quoted rate in figures	Name of work:- Maintenance of Four laining of End Pandoh bypass to akoli Kullu Section of NH-21 Km 222/700 to 227/600 (SH: - Earthwork in filling at 223/300 to 223/400) Job No-7 S. Description of item Oty. Pits upto any lift , transporting to site, spreading, grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with a lead upto any lead as per Technical Specification Clause 301.5 including carriage of material and other incidentials with in all leads, lifts and as per the direction of the Engineer-in Charge.
			UTITY lu Section 7 Qty. 334.66
			of NH-21 Figure 298.75
			Estimated Cost:-99980.00 Earnest Money:- 2000.00 Time:- One Month Rate in Words Rs. Two hundred Per cubic ninety eigth and paise seventy Five only
Executive Enginee Thalout Division HP PWD Thalout		Iotal	99980.00 2000.00 th Unit Per cubic metre
Executive Engineer, Thalout Division HP PWD Thalout		22200.00	

								No.	S.	
				Quoted rate in words	Quoted rate in figures		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion material materials from the road surface upto any leads and lifts in emergent machine should work 6 (six) hours daily and remove at least 20.00(Twenty) etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	- compuon of item	Description of the provident NM 0/000 to	Estimated Cost:-99600.00
							83.00	2	5/000).	of excav
							Figure 1200.00			ator cum
							Words Rs. One thousand two hundred and paise zero only	Time:- One Month	Earnest Money:-2000.00	Estimated Cost:-
HP PWD Thalout	Thalout Division	Executive Engineer,				Total	Per Hours	4	2000.00	99600.00
Thalou	Division	e Engine				99600.00	Amount 99600.00			

		No.	Cur
Quoted rate in figures Quoted rate in words	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	Description of item	SCHEDULE OF QUANTITY Name of work:- R.R.D. on road from Deod to Hatoun km 0/000 to 2/985. (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs.)
	83.00	Qty.	ng of e
	1200.00	Figure	xcavator
	Rs. One thousand two hundred and paise zero only	Rate in Words	Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month
Total	Per Hours	Unit	ost:-996 ley:-200 Month
Total 99600.00 Executive Engineer,	99600.00	Amount	500.00

				2		_	S.NO	CAIO	RD 0/180).	Name of	1	
Quoted rate in words	Ounted rate in figure	Total	lead and in as por comme	Providing and laying concrete for plain/reinforced concrete in 1:3:6 (one cement: three sand: six crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all load and lift as per entire satisfaction and direction of Engineer-in-Charge.		Providing and laying flooring laid over cement concrete bedding in rublble stone laid in cement mortar 1:3 inclduign carriage of material with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.		Description of item		Name of work. Nix	BBD on road from Sudhrani to Ghat km 0/0 to 5/500 (SH:- Renair of Toe wall for exist	SCHEDULE OF QUANTITY
				12.29		12.29		Quantity			ing slab cr	~
				5//1.00	00 1777	2267.90	In figure				livert at	
					Do Five Thousand seven	hundred sixty seven and paise ninety only	In word	Rate	Time :- One Month	Earnest Money :-2000.00	Estimated Cost: - 98807.00	
Executive Engineer, Thalout Division, HP,PWD,Thalout					Per Cubic Metre		Per Cubic Metre	Unit			0	
gineer,			98807.00		70935.00		27872.00	Amount				

			S. No. 1 Hin in a exception to section-ly section-ly section-ly section-ly section to s
	Quoted rate in figures Quoted rate in words	Total	Name of work: Maintenance of Four laining of End Pandoh bypass to akoli Kullu Section of NH-21 Km 222/T000 to 227/6000 (SH: - Hiring of Tipper for carriage of muck/debris etc. at various RDs in Pandoh Section-I) 1 Hiring of Tipper in good condtion of minimum 5.50 (Five point fifty drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavaated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The repair and other incidental charges of machinery during the execution of work work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.
			Os in Pan Qty. 28.00
			-21 Km doh Figure 3500.00
			Estimated Cost:-98000.00 Earnest Money:-2000.00 Time:- One Month Rate in Words Rs. Three thousand five hundred and paise zero only
Execu Thalo HP PV			98000.00 2000.00 Ith Unit Per Day
Executive Engineer, Thalout Division, HP PWD Thalout		20000	Amount 98000.00

			2	QQ		Name of loader in the state of
			Quoted rate in words	Quoted rate in figures		Name of work:- RRD on road from Burah to Panjain km 0/00 to 11/000 (SH: - Hiring loader for removal of slips/debries/mucks etc. at various RDs between KM 5/000 to 1/000 (SH: - Hiring loader for removal of slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.
	4					- Hiring of excav 5/000 to 11/000). Cy, road 83.00 ortion aterial ses as achine metre c. the li/POL winer. ion of ay be lantity
						-Hiring of excavator cum 5/000 to 11/000). Qty. Figure road 83.00 1200.00 ortion aterial es as chine metre c. the l/POL wner. ion of ay be lantity
						Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month Rate in Words Rs. One thousand two hundred and paise zero only
HD DW	Thalout	Executi			Total	99600.00 2000.00 th Unit Per Hours
Joleh T Twa dh	Thalout Divisio	Executive Engir			al 99600	Amount 99600.0

Executive Engineer, Thalout Division , HP, PWD, Thalout					
				Quoted rate in figure Quoted rate in words	
				Total	
Cubic	Rs. One thousand two hundred sixty three and paise forty only	1263.40	3.45	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	ω
tre Cub	Rs. Three thousand Per Cubic two hundred fifty Metre four and paise seventy only	3254.70	23,44	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause (1301 within all leads, lifts, carriage of materials and other incidental complete.	22
re Cubic	Rs.Three hundred Per Cubic ninety eight and Metre paise twenty only	398.20	19.20	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	
	In word	In figure	waining	The state of the s	
Linit			Quantity	Description of item	S.No
	Estimated Cost: 88294.00 Earnest Money: - 2000.00 Time: One Month		all at RD 4	Name of Work KKD on Bhatwari to Rensh road Km 0/00 to 8/640 (SH: - C/o created R/wall at RD 4/480 to 4/485).	Name o 4/485).

Name of work:- R	Name of work:- R.R.D. on Kuklah to Baggi road km 0/000 to 8/000. (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at RD 4/00 to 8/00.)	excavat	or cum	Estimated Cost:-99,600.00 Earnest Money:-2000.00	st:-99,6	00.00
				Time:- One Month	Nonth	
S	Description of item	Qtv.	Rat	Rate in	Unit	Amount
No		,	Figure	Words		
_		300	1200 00	Rs One	Per	99600 00
side herms K	side herms Katcha drain and boulder in all kind of soil including rocky portion	00.00	1200.00	thousand	Hours	
and saturated	and saturated soil and disposing of all excavated earth or unservicable material			two hundred		
materials from	materials from the road surface upto any leads and lifts in emergent cases as		1	and paise		
and when req	and when required or as per diection of Engineer-in-charge. The machine should			zero only		
work 6 (six) h	work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity					
of soil per ho	of soil per hour. Any loss of public property or any accident etc. the contractor is					
fully respons	operational staff for the machine will be provided by the owner. The repair and					
other incident	other incidental charges of machinery during the execution of work will be borne					
by the contra						
20.00 (Twent)	quantam of work done shall be minimum prescribed quantity and not less than					
	quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.					
Ouoted rate in figures	ork done shall be minimum prescribed quantity and not less than a cubic metre per hour.				Total	99600.00
Quoted rate in words	ork done shall be minimum prescribed quantity and not less than a cubic metre per hour.				Total	99
	ork done shall be minimum prescribed quantity and not less than a cubic metre per hour. I figures I words				Total	99
	ork done shall be minimum prescribed quantity and not less than become shall be minimum prescribed quantity and not less than cubic metre per hour. I figures I words				Total	99
	ork done shall be minimum prescribed quantity and not less than () cubic metre per hour. I figures I words				Total	9
	ork done shall be minimum prescribed quantity and not less than produced the per hour. Ifigures Inwords				Total	ي
	ork done shall be minimum prescribed quantity and not less than () cubic metre per hour. i figures i words				Total	2 6
	ork done shall be minimum prescribed quantity and not less than () cubic metre per hour. I figures I words				Total	R
	ork done shall be minimum prescribed quantity and not less than () cubic metre per hour.				Total 99600.00 Executive Engineer,	tive &

		→ No. So. loa
	Quoted rate in figures Quoted rate in words	No. Description of item Hiring of Excavator-cum-loader for removal of snow/slips/debries/mucks etc. at various RDs). Description of item Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road and saturated soil and disposing of all excavated earth or unservicable material and when required or as per diection of Engineer-in-charge. The machine should of soil per hour. Any loss of public property or any accident etc. the contractor is operational staff for the machine will be provided by the contractor. While making the record entry, if may be ensured that the 20.00 (Twenty) cubic metre per hour.
		excava 83.00
		Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month Rate in Unit Arr Words O Rs. One thousand two hundred and paise zero only
Executi Thalout	Total	ost:-996 ey:-200 Month Unit Per Hours
Executive Engineer, Thalout Division, HP PWD Thalout.	99600.00	600.00 0.00 Amount 99600.00

П					No.	of n
		Quoted rate in figures Quoted rate in words	1) The cost of P.O.L will be borne by the contractor/owner of the vehicle/machine at this own cost. 2) The repair etc. will be got done by the contractor at his own cost. 3) The daily log book will be maintained at site which should be daily verifired by the Engineer-in-Charge.	Hiring of Tipper in good condition of minimum 5.50 (Five point five zero) cubic metre carriage capacity on daily basis from 9.000 AM to 5.00PM with hydraulic facility for carriage of slips and disposal of same at suitable dumping places including P.O.L. charges and wages of driver and other opratational staff as per the direction and entire satisfaction of Engineer-in-Charge.	Description of item	of muck, debries etc. at various RDs Pandoh Section-II) Job No- 2 Earnest Money:- 2000.00
				28.00	Qty.	ng of tippe
				3500.00		er for carriage
				Rs. Three thousand five hundred and paise zero only	Time:- One Month	Estimated Cost:-98000.00
Thalout Division HP PWD Thalout	Executive	Total		Per day	nth Unit	- 2000.00
Thalous.	Executive Engineer	98000.00		98000.00	Amount	

98000.00				Quoted rate in figures Quoted rate in words	
				Total	
Per Day 98000.00	Rs. Three thousand five hundred and paise zero only	3500.00	28.00	Hiring of Tipper in good condtion of minimum 5.50 (Five point fifty drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavaated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	
	Words	Figure			No.
Unit Amount	Rate in		Qty.	Description of item	S
lonth	Time:- One Month				
y:-2000.00	Earnest Money:-2000.00	3000	To carriage of	muck/debris etc. at various RDs in Nagwain section) Job No.2	mu
00 00080 45	Estimated Cost: 98000 00	no of	r for carria	Name of work: - RRD on various roads of Panarsa Sub Division (SH: - Hiring of Tinner for	2

	Quot	Quot	techr entire			1 Earth	Name of work 4/480).
	Quoted rate in words	Quoted rate in figure	back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.	clause 305.1 including setting out construction of shoring and technical specification stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of item	Name of work:- RRD on Bhatwari to Rensh road Km 0/00 to 8/640 (SH: - C/o created R/w
			3.45	23.44	19.25	Quantity	R/wall at RD 4/475 to
			1263.40	3254.70	398.20		4/475 to
			Rs. One thousand two hundred sixty three and paise forty only	Rs.Three thousand Per Cubic two hundred fifty Metre four and paise seventy only	ਲ ⊇. ਲ	Time: One Month Rate	Estimated Cost: 88314.00
Type the Project			Per Cubic Metre	sand Per Cubic fifty Metre	Per Cubic Metre	00.00	14.00
		88314.00	4359.00	76290.00	7665.00		

	Ш	I		No.	Name excav
	Quoted rate in figures Quoted rate in words		Hiring of Excavator-cum-loader for removal of snowletpudethrectmuck, road side berms. Katcha drain and boulder in all kind of soil including rodly portion and saturated soil and disposing of all excavated swift or unservicable material materials from the road surface upto any leads and lifts in energiant cases as and when required or as per disction of Engineer in-charge. The machine should work 5 (six) hours daily and remove at least 20 00 (Twenty) oubside materials of soil per hour Any loss of public property or any accident six the contracts and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be bored by the contractor. White making the record entry, if may be ensured that the guarantee of work done shall be minimum prescribed quartity and not less than 120 00 (Twenty) cubic metre per hour.	mesoription of item	Name of work:- R.R.D. on Kashimbildhar to Badabunad road km trout to 35td. (SH:- Heing of excavator cum loader for removal of slips/debries/mucks etc. at various RDs.) S.
			20 20	180	第一类
			20 00 00 00 00 00 00 00 00 00 00 00 00 0		and on
			Words Standard See Handge and pasts	AGA SECOND	125 125
10 TO		PROFILE.		COR MONTH	10 0000 Sec. 3440
Executive Engineer Parload Doneson HP PND Thatron		OF OURSES	00,000	Aireconnel	90.00

	Quoted rate in figures Quoted rate in words	20.00 (Twenty) cubic metre per nour	side berms, Katcha drain and and saturated soil and disposin materials from the road surface and when required or as per disposition of soil per hour. Any loss of pure fully responsible during the operational staff for the mach other incidental charges of make by the contractor. While make the properties of work done shall the side of the contractor.	_	S. D	for removal of slips/clearance of be	Name of work:- KKD on Chamarjan
		er nour.	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is other incidental charges of machine will be provided by the owner. The repair and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantity of work done shall be minimum prescribed quantity and not less than		Description of item	for removal of slips/clearance of berms, debris etc. at various RDs). Job No-2	on Chamarjani to Sansoi road km 0/0 to 2/00 (SH: - Hiring of excavator cum loader
			83.00		Qty.		excavator
			200	Figure			cum loader
			thousand two hundred and paise zero only	Words	Rate in	Time:- One Month	Estimated Cost:-99600.00
Execut Thalou HP PW		Total	Hours		Unit	h	99600.00
Executive Engineer, Thalout Division, HP PWD Thalout.		al 99600.00		00000	Amount		

			T		T	T	→ No. 00	(SH: -
				Quoted rate in words	Quoted rate in figures		Description of item Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable materials materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	(SH: - Hiring of excavator cum loader for removal of slips and road side unlined surface drain) Job
					184.18		Qty.	vki Sub di surface dr
							Figure 1200.00	vision ain) Job
							Time:- One Month Rate in Words Rs. One thousand two hundred and paise zero only	Estimated Cost:-99600.00
Thalout HP PWI	Executi					Total	Per Hours	-99600.00
Thalout Division HP PWD Thalout	Executive Engineer,	4		2 2		al 99600.00	Amount 99600.00	

	1	T	T		No.	S.	load
	Quoted rate in words	Quoted rate in figures		Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	mall of the state	Description of its	loader for removal of slips/clearance of berms, debris etc. at various RDs). Job No-2
				83.00 F	Qty.		g of excavato
				1200.00	70		rcum
				Rs. One thousand two hundred and paise zero only	Rate in	Time:- One Month	Estimated Cost:-99600.00
Execu Thalor			Total	Hours	Unit	h	99600.00
Executive Engineer, Thalout Division, HP PWD Thalout.			tal 99600.00	99800.00	Amount		

			ω	N	_		S NO	4/590).	Namo
	Quoted rate in figure Quoted rate in words	Total	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	outen of item		4/590).	SCHEDULE OF QUANTITY
			3.40	23.44	19.25	Quantity		all at RD 4	
			1263.40		398.20	In figure		1/585 to	
			two hundred sixty three and paise forty only		Rs.Three ninety eig paise twen	In word	Time :- One Month	Estimated Cost: 88251.00 Earnest Money :- 2000.00	
Exec Thak HP,P				fifty Metre	hundred Per Cubic hundred Per Cubic ty only	Oille	11234	0.00	
Executive Engineer Thalout Division . HP,PWD,Thalout				4296.00	76290.00	Aillount			

		1 No. 1
	Quoted rate in figures Quoted rate in words	S. Description of item 1 Hiring of Excavator-cum-loader for removal of soli position and saturated soil and disposing of all excavated earth or unservicable material and when required or as per diection of Engineer-in-charge. The machine should of soil per hour. Any loss of public property or any accident etc. the contractor is operational staff for the machine will be provided by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than a load of soil contractor. While making the record entry, if may be ensured that the property or the contract of the contractor is operational staff for the machinery during the execution of work will be borned by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than a contractor is contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than a contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than a contractor.
		Aty. 83.00
		Figure 1200.00
		Fate in Words O Rs. One Hours two hundred and paise zero only
Execu Thalo	Total	Month Per Hours
Executive Engineer, Thalout Division HP PWD Thalout.	99600.00	Amount 99600.00

for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section) Job No.2 Description of item No.2 Description of item One Month Division (SH: - Hiring of excavator cum loader Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month Unit
No.
1 Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion
and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum and not less than 20.00 (Twenty) cubic metre per hour.
Quoted rate in figures
Quoted rate in words

-					Quoted rate in words	
	-				A CONTRACTOR OF THE CONTRACTOR	1
					Ounted rate in floure	
			Percent		Rate quoted by contractor +/-	
99434.00	Total				Total in figures	
2/04/00	Cubic	Rs. One thousand two hundred sixty three and paise forty only	1263.40	2.14	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	0
31097 00	Per Cubic Metre	-	3751.20	8.29	Construction of dry rubble stone masonry as per MORD specification Clause 704.6 and 1302.5 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	5
51608.00	Per cubic metre	Rupees Five thousand one hundred ninety seven and paise twenty only.	5197.20	9.93	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement: six sand) complete within all leads, lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge.	4
4256.00	Per Cubic Metre	Rs. Four thousand eight hundred ninety one and paise sixty only	4891.60	0.87	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1.4.8 (one cement four sand leight graded stone aggregate 40mm nominal size) as per entire satisfaction and direction of Engineer-in-Charge.	ω
6337.00	Per Cubic Metre	Four thousand hundred and se sixty only	4400,60 Rs four pair	1.44	Providing and laying in position cement concrete 1.6.12 (one cement six sand twelve graded stone aggregate) bedding of specified grade including shuttering complete within all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	2
3432.00	Per Cubic Metre	Rs. Three hundred ninety eight and paise twenty only	398.20	8.62	305.1 including setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material-with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	HE HE
Amount	Unit /	Rate I	In figure	Quantity	E TO	No
	00	Time :- One Month			Description of item	Sr
	1.00	Estimated Cost: 99,934.00	(60)	17001001		

SCHEDIII F OF

	Name of work:- RRD on various roads of Panarca Sub Division Continued of QUANTITY	TTY			
	carriage of muck/debris etc. at various RDs in Nagwain Section) Joh No-2	of Tipper for	Estimated Cost:- 98000.00	0.00086 -:	0
_			Earnest Money:- 2000.00	- 2000.00	
-	S. Description of item		Time:- One Months	iths	
Z	No.	Qty.	Rate in	Unit	Amount
	Hiring of Tipper for carrigae of debris/ much	Figure	e Words		
	various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am to 5.00 pm.)	28 3500.	3500.00 Rupees Three Per day 98000.00 thousand five hundred only	Per day	98000.00
	Terms and conditions:-				
-	1. The daily logbook will be maintained at site which should be daily verified				

SCHEDULE OF QUANTITY

(SH:- Hiring of Excavator cum loader for removal of slips/boulders, muck debries etc. at various RD's) Name of work:- RRD on Sudhrani to Thatta road Km. 0/0 to 5/0

> Estimated Cost:- Rs. 99600.00

Time :- Two Months Earnest Money :- Rs.

				_	TZ
Quoted rate in words	Quoted rate in figures		and boulder in all kinds of soil including rocky portion and saturated soil and disposing of all excavated earth or unserviceable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per direction of Engineer-in-charge. The machine should work at least 6 (Six) hours daily and remove at least 20.00 (Twenty) cubic metre quantity of soil/snow per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel /POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the/ record entry, it may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.		No.
			na drain 83 ad earth ad when aily and / or any ges and arges of /, it may n 20.00		Qty.
			1200.00	Figure	
			Rupees one thousand two hundred and paise zero only.	Words	Rate in
		Total:-	Per Hour		Unit
		99600.00	Per Hour 99600.00,		Amount

Executive Engineer,
Thalout Division
HP.PWD Thalout

for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section Job S. Description of item 1 Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The fuel/POL charges and operationals staff for the machine will be provided by the execution of work will be borne by the contractor. While making the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour. Quoted rate in figures Cuoted rate in figures Cuoted rate in words Cuoted rate in words Cuoted rate in figures Cuoted rate in words Cuoted rate in words Cuoted rate in figures Cuoted rate in words	Thalout Division , HP PWD Thalout.				
No.1 Description of item Aby: Rate in Mondres as and when required or as per diection of Engineer-in-charge. The cases as and when required or as per diection of Engineer-in-charge. The fuel/POL charges and operationla staff for the machine will be provided by the cowner. The repair and obter incidental charges of machiney firmay be ensured that the quantiam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour. Qty. Figure Words Rate in Words Figure Words Rate in Words Figure Words Rate in Figure Words 1200.00 Rate in Words Figure Words Figure Words Rate in Figure Words Thousand to the machine will be provided by the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.					
No.1 Description of item No. I Hiring of Excavator-cum loader Estimated Control S. Description of item No. Description of item No. Description of item No. I Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms. Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour. Quoted rate in figures					Quoted rate in words
No. Description of item Aliring of Excavator-cum loader Estimated Control No. Description of item Caty Imme: One M Figure Words Figure Words Rate in Words Imme: One M Figure Words Figure Words Rate in Words Imme: One M Figure Words Rate in Words Imme: One M Figure Words Rate in Words Rate in Words Rate in Words Rate in Words Figure Words Rate in Palmachine should wash of soil including rocky portion Rate in Words Rate in Palmachine should wash of soil including rocky portion Rate in Words Rate in Palmachine should wash of soil including rocky portion Rate in Words Rate in Palmachine should wash of soil including rock					Quoted rate in figures
for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section) Job S. Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms. Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.	1 1				
for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section) Job No.1 Description of item Oty. Figure Words	700	Rs. One thousand tw hundred an paise zero o	1200.00	83.00	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms, Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.
for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section) Job No.1 Description of the control of the cont		Rate in	Figure	Qty.	
for removal of slips/clearance of berms, debries etc. at various RDs under Nagwain Section) Job Earnest Money	0	Time:- One N			
for removal of slips/clearance of berms, dehries etc. at various BD	e	Earnest Mon	n) Job	in Sectio	1
	S	Estimated Co	cum loader	cavator	removal of slips/clearance of berms, dehries etc. at various BD

	Executive Enginee				Quoted rate in words	
			Percent		Rate quoted by contractor +/-	IT
1 00	Total				lifts and other incidentals and as per the chickens Total in figures	
	NO Pe	hundred sixty three and paise forty only	1263 40	2.24	6 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including carriage of material with in all leads and technical specification clause 1204.5.8 including carriage of the Engineer-in Charge	on l
		seven hundred fifty one and paise twenty	3751 20	8.29	5 Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704 6 and 1302.5 including carriage of material with in all leads and lifts and other	On
		Rs Five thousand one hundred ninety seven and paise twenty only	5197 20	9.93	Ston spec	4
			4891.60	0.87	1 11 11	ω
1	Per Cubic Metre	1888	4400 60	1 44	Providing and laying in position cement concrete 1.6.12 (one cement six sand twelve graded stone aggregate) bedding of specified grade including shuttering complete within all leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge	2
	Per Cubic Metre	Rs Three hundred in ninety eight and paise (twenty only	398 20	8.21	305.1 including setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer. In Charge	
Amount	Unit	Rate In word	In figure	Quantity	Coordinate of Item	No
	00	Time: One Month			Description of the	
1	17.00	Estimated Cost :- 99,397.00		2/793.)	Name of the of our of the control of	Name

In figure
4/595).