NO/PW/TLD/Tender/2022:-To Himachal Pradesh
Public Works Department

7934-43

nt Dated:- 5/10/2-3

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 integest.

DA:- NIT.

Executive Engineer,
Thalout Division HPPWD,
Thalout.

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,
Thalout Division, HPPWD,
Thalout.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Scaled percentage rate tender on form No. 6&8 for the following works detailed in the table below hereby invited by the Executive Engineer, Thalout Division, HPPWD, Thalout on behalf of Governor of Himachal Pradesh from the eligible contractors of appropriate Class registered in HPPWD as per revised enlistment rule so as to reach in his office on 18.10.2023 at 11.00 A.M. The tenders shall be opened on the same date at 11.30 A.M. in the presence of intending contractors or their authorized representative who wish to be present. The request for issuing tenders form along with earnest money must reach in his office up to 3.00 P.M. on 16.10.2023 and that tender documents can be had from his office on cash payment noted against each (Non-Refundable) on 17.10.2023 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, Thalout Division, HPPWD, Thalout during office hour on any working day.

Sr.	Name of work	Estimated	Earnest	Cost	Time	Form	Eligibilit
No.		cost	money	of form	Period for completio	No.	y of Contract ors
1	RRD on Thatta to Samalwas road km. 0/0 to 9/0 (SH :- C/O R/wall at RD. 0/414 to 0/423)	355303/-	7500/-	Rs. 350/-	One Month	6&8	Class D enlisted in HPPWD
2	RRD on Nauna to Sudhrani road km. 0/0 to 14/0 (SH:- C/O R/wall at RD. 7/730.50 to 7/736 & C/O RCC, Hume pipe culvert at RD. 7/729)	398075/-	8000/-	Rs. 350/-	One Month	6&8	-do-
3	RRD on Pandoh Dam to Kenchi Mod road km. 0/0 to 3/700 (SH:-Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 1/800)	498586/-	10000/-	Rs. 350/-	One Month	6&8	-do-
4	RRD on Nauna to Sudhrani road km. 0/0 to 14/0 (SH :- C/O R/wall at RD. 7/720 to 7/728)	353334/-	7500/-	Rs. 350/-	One Month	6&8	-do-
5	RRD on various roads under Panarsa Sub Division (SH:- Removal of slips in various roads under Panarsa section) Job No. I	497273/-	10000/-	Rs. 350/-	One Month	6&8	-do-
6	RRD on Kuklah to Bagi road km. 0/0 to 8/0 (SH :- C/O R/wall at RD. 6/300 to 6/310)	497992/-	10000/-	Rs. 350/-	One Month	6&8	-do-
7	RRD on Kashimblidhar to Bada Bunad road km. 0/0 to 4/0 (SH:- Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 4/0)	498555/-	10000/-	Rs. 350/-	One Month	6&8	-do-
8	RRD on Sansoi to Kashna road km. 0/0 to 6/250 (SH :- C/O balance work of C/O crate R/wall at RD. 3/650 to 3/672.50)	478509/-	10000/-	Rs. 350/-	One Month	6 & 8	-do-
9	RRD on Thatta to Samalwas road km. 0/0 to 9/0 (SH :- C/O R/wall at RD. 0/405 to 0/414)	355122/-	7500/-	Rs. 350/-	One Month	6&8	-do-

10	RRD on various roads under Pandoh Sub Division (SH :-	498799/-	10000/-	Rs. 350/-	One Month	6&8	-do-
	Removal of slips, clearance of bemrs/muck debris in various roads under Pandoh section -I) Job No. I						
11	RRD on Sansoi to Kashna road km. 0/0 to 6/250 (SH :- C/O balance work of C/O crate R/wall at RD. 3/672.50 to 3/695)	478509/-	10000/-	Rs. 350/-	One Month	6&8	l -do-
12	RRD on R/wall at GSSS Balu Tehsil Aut Distt. Mandi (SH:- C/O R/wall at playground of GSSS Balu) Deposit	197209/-	4000/-	Rs. 350/-	One Month	6&8	-do-
13	RRD on Four laning of End Pandoh by pass to Takoli Kullu section of NH-21 km. 0/0222/700 to232/500 (SH:-Removal of slips, muck debris in various RDs.between km. 227/700 to to 230/0)	498636/-	10000/-	Rs. 350/-	One Month	6&8	-do-
14	Landscaping of Jawaharlal Nehru Government Engineering Collage Sunder Nagar (SH:- Landscaping adjoining Boy,s Hostel thereof) Job No. I	490766/-	10000/-	Rs. 350/-	One Month	6&8	-do-
15	RRD on various roads under Panarsa Sub Division (SH:-Removal of slips, clearance of bemrs/muck debris in various roads under Panarsa section)	498961/-	10000/-	Rs. 350/-	One Month	6&8	-do-
16	Landscaping of Jawaharlal Nehru Government Engineering Collage Sunder Nagar (SH:- Landscaping adjoining Boy,s Lostel thereof) Job No. II	161626/-	3500/-	Rs. 350/-	One Month	6 & 8	-do-
17	RRD on Thatta to Samalwas road km. 0/0 to 9/0 (SH :- C/O R/wall at RD. 3/213 to 3/225)	404982/-	8500/-	Rs. 350/-	One Month	6&8	-do-
18	RRD on Pandoh Dam to Kenchi Mod road km. 0/0 to 3/700 (SH:- Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 1/800 to 3/700)	499174/-	10000/-	Rs. 350/-	One Month	6&8	-do-
19	RRD on Khaneti to Khuhan toad km. 0/0 to 3/0 (SH :- C/O R/wall at RD. 1/630 to 1/641)	398528/-	8000/-	Rs. 350/-	One Month	6&8	-do-
20	RRD on Thatta to Samalwas foad km. 0/0 to 9/0 (SH :- C/O R/wall at RD. 1/360 to 1/367.50)	290595/-	6000/-	Rs. 350/-	One Month	6&8	-do-

21	RRD on Thach to Khahari road km. 0/0 to 3/700 (SH:- Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 3/700)	498961/-	10000/-	Rs. 350/-	One Month	6&8	-do-
22	RRD on Thatta to Samalwas road km. 0/0 to 9/0 (SH :- C/O R/wall at RD. 1/367.50 to 1/375)	290107/-	6000/-	Rs. 350/-	One Month	6&8	-do-
23	RRD on various roads under Pandoh Sub Division (SH:- Removal of slips, clearance of bemrs/muck debris in various roads under Pandoh section -I) Job No. II	498974/-	10000/-	Rs. 350/-	One Month	6&8	-do-
24	RRD on Lambathach Shilibagi Kalhani Pandoh road km. 36/0 to 62/0 (SH :-C/O R/wall at RD. 38/995 to 39/002.50)	340227/-	7000/-	Rs. 350/-	One Month	6&8	-do-
25	RRD on Kholanal to Kun road km. 0/0 to 3/600 (SH:- Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 3/600)	498861/-	10000/-	Rs. 350/-	One Month	6&8	-do-
26	RRD on Pandoh to Shiva road km. 0/0 to 13/0 (SH :- C/O R/wall at RD. 8/035 to 8/045)	476148/	10000/-	Rs. 350/-	One Month	6&8	-do-
27	RRD on Rahla to Sayari road km. 0/0 to 2/500 (SH - C/O R/wall at RD. 0/210 to 0/225 & 0/260 to 0/275)	457949/-	10000/-	Rs. 350/-	One Month	6&8	-do-
28	RRD on Satiur to Thatta road km. 0/0 to 5/0 (SH:- Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 5/0)	499149/-	10000/-	Rs. 350/-	One Month	6&8	-do-
29	RRD on Sansoi to Kasna road km. 0/0 to 6/250 (SH :- Balance Work of C/O crated R/wall at BD.1/602.50 to 1/615)	477852/-	10000/-	Rs. 350/-	One Month	6&8	-do-
30	RRD on Sansoi to Kasna road km. 0/0 to 6/250 (SH :- Balance work of C/O crated R/wall at RD.1/590 to 1/602.50)	477852/-	10000/-	Rs. 350/-	One Month	6&8	-do-
31	RRD on Pandoh to Shiva road km. 0/0 to 13/0 (SH :- C/O R/wall at RD. 7/435 to 7/448.50)	428473/-	9000/-	Rs. 350/-	One Month	6&8	-do-
32	RRD on Pandoh to Shiva road km. 0/0 to 13/0 (SH :- C/O R/wall at RD. 8/687 to 8/702)	484015/-	10000/-	Rs. 350/-	One Month	6&8	-do-

33	R/R Damages on Bhatwari Rensh road km 0/00 to 8/640 (SH:- C/O R/wall at RD 3/470 to 0/480 & 4/160 to 4/175)	448230/-	9000/-	Rs. 350/-	One month	6&8	-do-
34	RRD on road from Pandoh Dam to HPPWD Rest House at Pandoh km. 0/0 to 1/200 (SH:- P/L WBM grade-I 90 mm. to 45 mm. size in km. 0/610 to 0/790)	499845/-	10000/-	Rs. 350/-	One Month	6&8	-do-
35	R/R Damages on Bhatwari Rensh road km 0/00 to 8/640 (SH:- C/O R/wall at RD 7/585 ro 7/600)	397588	8000	Rs. 350/-	One month	6&8	-do-
36	RRD on Nagwain to Balu road km. 0/0 to 6/0 (SH :-C/O R/wall at RD. 9/710 to 9/718 and 9/970 to 9/982.50)	499853/-	10000/-	Rs. 350/-	One Month	6&8	-do-
37	RRD on Bounchari to Kandha road km. 0/0 to 12/0 (SH :-C/O R/wall at RD. 4/592 to 4/599)	332478/-	7000/-	Rs. 350/-	One Month	6&8	-do-
38	RRD on Sudhrani to Thatta road km. 0/0 to 5/500 (SH:-C/O R/wall at RD. 4/195 to 4/205)	489511/-	10000/-	Rs. 350/-	One Month	6&8	-do-
39	RRD on Bounchari to Kandha coad km. 0/0 to 12/0 (SH :-C/O R/wall at RD. 4/585 to 4/592)	328400/-	7000/-	Rs. 350/-	One Month	6&8	-do-
40	RRD on Deod to Hatoun road km. 0/0 to 2/985 (SH :-C/O R/wall at RD. 0/780 to 0/805)	248419/-	5000/-	Rs. 350/-	One Month	6&8	-do-
41	RRD on Rahla to Shayari road km. 0/0 to 2/500 (SH :-C/O-R/wall at RD. 0/450 to 0/465)	365739/-	7500/-	Rs. 350/-	One Month	6&8	-do-
42	C/O Sharanallah Odidhar Barshi Drauli road km. 0/0 to 9/0 (\$H:-C/O C/O 900 mm. Dia RCC. Hume pipe culvert at RD. 1/165)	247740/-	5000/-	Rs. 350/-	One Month	6&8	-do-
43	RRD on Bali Thachi road km. 0/0 to 25/0 (SH :-C/O protection wall in wire crated at RD. 20/680 to 20/696.80)	432962/-	9000/-	Rs. 350/-	One Month	6&8	-do-
44	RRD on Bali Thachi road km. 0/0 to 25/0 (SH :-C/O protection wall in wire crated at RD. 20/696.80 to 20/713.60)	433962/-	9000/-	Rs. 350/-	One Month	6&8	-do-
45	RRD on Bali Thachi road km. 0/0 to 25/0 (SH :-C/O R/wall at RD. 14/480 to 14/492)	466903/-	10000/-		One Month	6&8	-do-
	138						

46	C/O Thatta to Katwanoo road km. 0/0 to 5/500 (SH:- R.O.F.D. At RD. 0/180 to 0/450) Deposit	493202/-	10000/-	One Month	6&8	`-do-
47	C/O Thatta to Katwanoo road km. 0/0 to 5/500 (SH:- R.O.F.D. At RD. 0/450 to 0/577) Deposit	499520/-	10000/-	One Month	6&8	-do-

TERMS & CONDITIONS: -

- 1. The Tender form will not be issued to those contractors whose performance is not found satisfactory.
- 2. The Contractor whose rates are abnormally low may be asked to furnish the full justification of his rate failing which he will be debarred to complete in tendering for four months.
- 3. The Contractor must be ensured that he is not having more than two works in hand and their detail must 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, Thalout Division, HP.PWD Thalout

NO/PW/TLD/Tender/2023:- 7893 - 7912

Copy forwarded to the following for information and necessary action:-

I. 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.

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- 8. The President of Contractor's Association.
- 9. Notiče Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer, Thalout Division, HP.PWD Thalout

Certificate

Certified that the tender called vide this office letter NO.

PW/TLD/Tender/2023-7893-7912 dated 05.10.2023 is emergent nature and in Public interest.

Executive Engineer,

Thalout Division, HPPWD,

Thalout.

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Thalout	PPWD, Thalout					
e Engineer, Division	Executive Engine Thalout Division	7				
1				- Annual Control		
0						-
						++
					Guoted late in words	
					Quoted rate in figures	2 2
355303.00	Total				Rate Quoted by contractor (+/-)	I D
10171.00	Ea Ch	ninety one and paise twenty only	25.20	5	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	6 T ==
23537.00	Per Cubic Metre	hundred sixty three and paise forty only	 	26.02	Clause 1204. 3.6 and as per the entire satisfaction and direction of Engineer-in-Charge. Providing weep hale in brick masonry/ stone masonry / plain reinforced concrete abutment wing wall	o)
74274.00	Per Cubic Metre	Rupees Three thousand seven hundred fifty one and paise twenty only	+		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 8 technical processors.	
74372.00	Per cubic metre	Rupees Five thousand one hundred ninety seven and paise twenty only.	1 5197.20	14.31	Stone masony 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. Iffs carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge.	ω
163575.00	Per Cubic Metre	Rupees Four thousand eight hundred ninety one and paise sixty only	4 4891.60	33.44		N
9374.00	Per Cubic Metre	Rupees Three hundred ninety eight and paise twenty only.	398.20	g 23.54 d		_
Amount	Unit	Rate In word	In figure	Qtys.	Description of item	No
	7200.00					
0	355303.00	Estimated Cost:- Rs.			Name of work: R.R.D. on Thatta to Samalwas road Km. 0/0 to 9/0 (SH:- C/O R/wall at RD 0/414 to 0/423	Nam
					SCHEDULE OF QUANTITY	

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	J.	ω 2 <u>σ</u> Γ	7 7 5 0	Τ ,	σ	4	ω	2	-	No.	4.50	dame	
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	1	technical specification	ndum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 material with in all leads and lifts and other incidentals and as per the direction of the		Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 coursed rubble masonry in cement mortar 1:5 (One cement : five sand) complete 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 foundations complete as per drawing and technical specification Clause 802.803.1202 and 1203 in cement concrete 1:3:6 (one cement: three sand : six graded stone aggregate 20mm nominal size) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	forced concrete in open foundation complete as per drawing and 2 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: metre nominal size) including form work and curing complete ids and lifts and other incidentals and as per the direction of the	Earth work in excavation for structures as per drawing and techinical specification clause 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.	Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm. on plan) including getting out and disposal of excavated learth lead up to 50 metre and lift up to 1.50 metre including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.		Pripe universal (ND 1/142)	Nouna Sudhrani road Km. 0/0 to 14/0 (SH:- C/O R/wall at RD 7/730.50 to 7/736 and	SCHEDULE OF QUANTITY
24		5.53	16.35	17.88	12.65	4.60	14.69	56.54	10.76	1		C/O RCC Hume	
391.20	100.40	1263.40	3751.20	5197.20	6153.30	5771.80	4891.60	398.20	140.20				
Rupees Three hundred ninety one and paise twenty only	hundred sixty three and paise forty only	paise twenty only Rupees One thousand two	Rupees Three thousand seven hundred fifty one and	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Six thousand one hundred fifty three and paise thirty only.	Rupees Five thousand seven hundred seventy one and paise eighty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	Rupees Three hundred ninety eight and paise twenty only	and paise twenty only.			Estimated Cost: Rs. 3	
	Cubic Metre		Per Cubic	Per cubic metre	Per cubic metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Cubic		l lait	398075.00	
9389.00	0987.00	6987.00	61332.00	92926.00	77839.00	26550.00	71858.00	22514.00		1509 00	Amount		

	6	0							1		S.No.		slips	Nam	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Engineer-in Charge.	specification 302.3.5 and 1611 including carriage of material and	and disposal of cut material with in any leads and lifts as per technical	blasting by mechnical means including cutting and trimming of slops	Removal of land slide in hilly area in ordinary rock not requiring		Description of item		slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 1/800)	Name of work:- RRD on Pandoh Dam to Kenchi Mod road km. 0/0 to 3/700 (SH:- Rem	SCHEDULE OF QUANTITY
									3985,50		Qty.		o 1/800)	0 (SH :- F	UANTITY
			Percent			_			125.10	Figure				temoval of	
							paise ten only	twenty five and	Rs. One hundred	Words	Rate in	Time:- One Month	Earnest Money:- 10000.00	Estimated Cost:- 498586.00	
Executive Engineer Thalout Division (Balant Division (Balant Division)								metre	Per cubic		Unit		000.00	98586.00	
Executive Engineer, Thalout Division (B&R),				498586.00					498586.00		Amount				

SCHEDULE BHE OF QUANTITY

Name of work:- RRD. on various roads under Panarsa Section (SH:- Removal of slips at various RDs) (Job No.1)

Sr. No. Description	ription	Qty		Rate in		Unit Amount
			_	Figure	Figure Words	
-3	Removal of landslide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material with in lift upto 1.5m and lead upto 1000m as per technical specification 302.3.5 and 1611 and as per direction of Engineer in Charge.	39 75		457-30 10 2781	3,0	Rupees One Per Hour 499428.00 /257.10 hundred fifty Two dy 4,97,2: Hive seven and paise thirty only.
			_			Total:- 499428.00-



Earnest money :- 10,000.00 Time :- Two month

Projneer S	Executive				
•				Quoted rate in words	5
				Quoted rate in figures	٥
				Rate Quoted by contractor (+/-)	Ra
Total 497992.00					-
Each 12910.00	ees Three hundred ty one and paise twenty	391.20 Rup nine only	ట	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	6 dy 8 8 P
12697.00 iic re	Rupees One thousand two Per hundred sixty three and Cubic paise forty only Metre	1263.40 Rt hu pa	10.05	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	<u>Ω</u> B
ام ر	paise twenty only Metre	pa		Engineer-in Charge.	├
109235.00		3751.20 Ru	29.12	Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including company of material with in all leads and lifts and other inclidentals and as per the direction of the	4
ic 109921.00	Rupees Five thousand one Per hundred ninety seven and cubic paise twenty only.	5197.20 Ri	21.15	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.	ω
244580.00	Rupees Four thousand Per eight hundred ninety one Cubic and paise sixty only Metre	4891.60 R	50.00	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.	Ν
	Rupees Three hundred Per ninety eight and paise Cubic twenty only. Metre	398.20	13.55	Earth work in excavation for structures as per drawing and techinical specification clause 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.	
ir 3253.00 bic stre	And paise twenty only. Metre	140.20	23.20	Latth work in excavation by mechnical means (Hydraulic excavator) Imanual means over areas (exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm. on plan) including getting out and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	
P	JI	In figure	$\overline{}$	Description of item	
	Month				1
497992.00 10000.00	Estimated Cost: Rs. 49 Earnest Money: Rs. 10	T=- 1		Name of Work:- R.R.D. on Kuklah to Baggi road Km. 0/0 to 11/0 (SH:- C/O R/wall at RD 6/300 to 6/310	vame

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S.No. Description of item 1 Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Quoted rate in figure Quoted rate in words	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Rate quoted by contractor +/- Quoted rate in figure Quoted rate in words	Name of work:- RRD on Kashimblidhar to Bada Bunad road km. 0/0 to 4/0 (SH :- Remoslips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 4/0)
Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Duoted rate in figure Rate quoted by contractor +/-	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Rate quoted by contractor +/- Duoted rate in figure	slip
Removal of land slide in hilly area in ordinary rock not requiring 3985.25 blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Pate quoted by contractor +/- Duoted rate in figure	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Rate quoted by contractor +/- Duoted rate in figure Duoted rate in words	SZ
lide in hilly area in ordinary rock not requiring ical means including cutting and trimming of slops t material with in any leads and lifts as per technical s.5 and 1611 including carriage of material and n all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	lide in hilly area in ordinary rock not requiring ical means including cutting and trimming of slops t material with in any leads and lifts as per technical 3.5 and 1611 including carriage of material and all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	
t material with in any leads and lifts as per technical s.5 and 1611 including carriage of material and n all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	ical means including cutting and trimming of slops t material with in any leads and lifts as per technical 3.5 and 1611 including carriage of material and n all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	
t material with in any leads and lifts as per technical 3.5 and 1611 including carriage of material and n all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	s.5 and 1611 including carriage of material and nall leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/-	_
e. Rate quoted by contractor +/-	e. Total in figures Rate quoted by contractor +/-	
e. Total in figures Rate quoted by contractor +/-	Rate quoted by contractor +/-	
Total in figures Rate quoted by contractor +/-	Rate quoted by contractor +/-	
Rate quoted by contractor +/-	Rate quoted by contractor +/-	
Quoted rate in figure Quoted rate in words	Quoted rate in figure Quoted rate in words	
Quoted rate in words	Quoted rate in words	

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	-	2. a c ta	70.0=	<u> </u>	2		_	-	0	S.N		rate	ame	
		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 with in all lead and lift as per entire satisfaction and direction of Engineer in-Charge.	boulders weighting not less then 25 kg (Twenty five kilograme)each as per drawing and technical specifications clause 1301 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	including 10 % (Ten persent) extra for laps and joints laid with stones	Providing and laying of Boulder upron laid in wire crates with 4 mm (four	any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	bracing removal of stumps and other deletarious material and disposal up to	specification clause 305.1 including setting out construction of shoring and		Description of item		crated R/wall at RD 3/650 to 3/672.50)	Name of work:- RRD on Sansoi to Kashna road Km 0/0 to 6/250 (SH:- Balance work of	SCHEDULE OF QUANTITY
		63.23			128.91			107.89	107.00	Quantity			ce work c	ANTITY
		1263.40			2759.00			398.20	In figure				of C/O	
		Rs.One Thousand two hundred sixty three and paise Forty only	z	nine and paise zero	Rs.Two thousand		paise twenty only	Ninety eight and	In word	Rate	Time:- One Month	Earnest Money :-10,000.00	Estimated Cost:- 4,78,509.00	
Executive Engineer, Thalout Division	Total	Per Cubic Metre		Metre	Per		Metre	Cubic		Unit	th	0,000.00	,78,509.00	
Engineer, vision Thalo	478509.00	79885.00			355663.00			42901.00	200	Amount				

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		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 and as per the entire satisfaction and direction of Engineer-in-Charge.	- 10 0.	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.		setting out, construction for structures as per drawing and techinical specification clause 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.	rescription of term			Name of work: R.R.D. on Thatta to Samalwas road Km. 0/0 to 9/0 (SH:- C/O R/wall at RD 0/405 to 0/414-	BILL OF QUANTITY
2	>	26	18.63	19.80	14.31	33.44	23.54	'Qtys.	2			
\$ 25. In		391.20	1263.40	3751.20	5197.20	4891.60	398.20	In figure				
25 (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	7 . 1	Rupees Three hundred ninety one and paise twenty only	Rupees One thousand two hundred sixty three and paise forty only	Rupees Three thousand seven hundred fifty one and paise twenty only	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.	In word	Time :- One Month	Earnest Money :- Rs.	Estimated Cost: Rs.	
Executive Thalout D	Total	Each	Per Cubic Metre	Per Cubic Metre	Per cubic metre	Per Cubic Metre	Per Cubic Metre	, Di		7200.00	355 103 .00	
ecutive Engineer, halout Division , ppwD, Thalout.	355303.00	10171.00	23537.00	74274.00	74372.00	163575.00	9374.00	Amount		3	.00	

	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/- Percent	Total in figures	specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Fingineer-in Charge	hnical	slops	\dashv	Figure	S.No. Description of item Qtv. Rate in			Name of work:- RRD on various roads under Pandoh Sub Division (SH :-Removal of slips, Estimated Cost:	SCHEDULE OF QUANTITY	
						paise ten only	twenty five and	.10 Rs. One hundred		Rate in	Time:- One Month		s, Estimated Cost:- 498799.00		
Executive Engineer Thalout Division (8) HE PWD Thalout							metre	Per cubic		Unit		000.00	98799.00		
xecutive Engineer, Thalout Division (&&R),				498799.00				498799.00		Amount					



Executive Engineer, Thalout Division, HR, PWD, Thalout				
Q				
Total				
Per Cubic Metre	Rs.One Thousand two hundred sixty three and paise Forty only	1263.40	63.23	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 with in all lead and lift as per entire satisfaction and direction of Engineer in-Charge.
Per Cubic Metre	Rs.Two thousand seven hundred fifty nine and paise zero only	2759.00	128.91	2 Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (onehundred into one hundred milimeter) mesh (woven) diagonally) including 10 % (Ten 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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.
Metre				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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.
Per Cubic	Rs.Three hundred Ninety eight and	398.20	107.89	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and
	In word	In figure		
Unit	Rate		Quantity	S.N Description of item
	Time :- One Month			
000.00	Earnest Money :-10,000.00	Ç	0.70	crated R/wall at RD 3/672.50 to 3/695)
8 509 00	Estimated Cost - 4 78 509 00	CO.	A Work of	Name of work: BBD on Sansoi to Kashna road Km 0/0 to 8/250 (SH:- Balance work of C/O
			11717	



Vame	SCHEDULE OF QUANTITY Name of work:- R.R.D on Retaining wall at GSSS Balu Teshil Aut. Distt Mandi (SH:- C/o R/wall at	NTITY R/wall a	7	Estimated Cost:- 1.97.209.00	209.00	
olaygı	playground of GSSS Balu) Deposit Work.			Earnest Money:-4,000.00	1.00	
				Time :- One Month		
S.No	Description of item	Quantity		Rate	Unit	Amount
			In figure	ln word		
	Earth work in excavation for structure as per drg. and technical specification clause	18.75	398.20	Rs.Three hundred	Per Cubic Metre	7466.00
	305.1 i/c setting out construction of shoring and bracing removal of stumps and			ninety eight and paise		
	other deletarious material and disposal up to a lead of 50 metre (fifty meter)			twenty only		
	dressing of sides and bottom and back filling in trenches with excavated suitable			,		
	material ordinary soil and with in all lead and lift as per entire satisfaction and					
	direction of Engineer-in-Charge					
2	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement:	37.51	4891.60	Rs. Four thousand	Per Cubic Metre	183484.00
	four sand: eight crushed/ stone sggregate) 40 mm (fourty milimeter) nominal size in			eight hundred ninety		
	open foundation complete as per drawing and technical specification Clause			one and paise sixty		
_	802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and			only		
	direction of Engineer-in-Charge.		-			
ω	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement	16	391.20	Rs.Three hundred	Each	6259.00
	abutment wing wall, return wall with 100 mm (hundred milimeter) dia PVC pipe			ninty one and paise		
_	extending through the full width of the structure with slope of 1:20 (One virtical:			twenty only		
_	twenty horizontal) with in all lead and lift as per entire satisfaction and direction of					
	Engineer-in-Charge.					
					iotai	197209.00
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					5	
					Executive Engineer,	eer,
					Thalout Division	5-
					HP,PWD, Thalob	-



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							S.No.	27/70	ame n. 0/		
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical	Description of Item	227/700 to to 230/0)	Name of work:- RRD on Four laning of End Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by pass to Takon Numb section of the Pandoh by Pandoh by Pass to Takon Numb section of the Pandoh by Pass		SCHEDULE OF QUANTITY
						3985.90	45	Q¥	RDs.bet		UANTITY
			Percent			125.10	Figure		ween km.	of NH-21	
						twenty five and paise ten only	Words	Rate in	Earnest Money:- 10000.00 Time:- One Month	Estimated Cost:- 498636.00	
Executive Engineer Thalout Division (Bar PWD Thalout						metre	Per cubic	Unit	000.00	98636.00	
xecutive Engineer, Thalout Division (B&R)				498636.00			498636.00	Amount			

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_					Quoted rate in words	lo _u
					Quoted rate in figure	Qu
			Percent	1	Rate quoted by contractor +/-	_
490766.00				<u> </u>	Total in figures	_
7500.00	Each	Rs. One hundred fifty and paise zero only	150.00	50.00	Providing and planting of Miscellaneouse/ avenue ornamental plants well developed with good colored foliage fresh & healthy having height not less than 90 cm including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	α Ω <u>σ</u>
40000.00	Each	Rs. Forty and paise zero only	40.00	1000.00	and healthy leaves and including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	
\$50.00 \$450.00	ן תמכוד תמכוד	paise :	`		fresh and healthy with lush green leaves from bottom to top including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	
	Metre	zero eight only	ᆚ.	9	Providing and planting of Araucaria cookie having ht 90 cm to 120 cm, straight well developed	7
1628.00	Per square	Rs. Three and paise	3.08	528.46	Fine dressing the trenched ground including all lead, lift as per entire satisfaction and direction	0
661.00	Per square Metre	Rs. One and paise twenty five only	1.25	528,46	Rough dressing trenched ground including breaking clods including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	
tre 164082.00	Per Cubic Metre	Rs. Two thousand three hundred and paise zero only	2300.00	71.34	Supplying and stacking at site dump manure from approved sources (duly screened through specified sieve) including carriage upto 100 metres on head load and 1 Km by mechanical transport (manure meassured in stacks will be reduced by 8% for payment) including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	
tre 199752.00	thousand Per Cubic Metre ed and nly	Rs. One thousand two hudred and paise zero only	1200.00	166.46	Supplying and stacking of good earth at site including royalty and carriage upto 100 metres on head and 1 Km by mechanical transport (earth measured in stacks will be reduced by 20% for payment including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	
tre 63579.00	Per Cubic Me	Rs. two hundred sixty Per Cubic Metre seven and paise thirty five only	267.35	237.81	Dearth work in surface excavation not exceeding 30 cm in (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50m and lift upto 1.5 m, as directed by Engineer- incharge including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge. (Ordinary rock).	,
8614.00	Per square Metre	Rs. Sixteen and paise thirty only	16.30	528.46	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm. measured at a height of 1 metre above ground and removal of rubbish upto a distance of 20 metres outside the periphery of the area cleared including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	یہ د
Amount	Unit	Rate In word	In figure	quantity		Zo
		Time :-One Month		Opposito	Description of item	ķ
	16.00	Estimated Cost:- 490766.00 Earnest Money :- 10000.00	scaping	(Sn Land	adjoining Boy's Hostel thereof) JOB NOJ	adjoini

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Name of work:- RRD on various roads under Panarsa Sub Division (SH :-Removal of slips,	Estimated Cost:- 498961.00	8961.00	
	Earnest Money:- 10000.00	000.00	
	Time:- One Month		
S.No. Description of item Qty.	Rate in	Unit	Amount
	Words		
1 Removal of land slide in hilly area in ordinary rock not requiring 3988.50 125.10	Rs. One hundred	Per cubic	498961.00
blasting by mechnical means including cutting and trimming of slops	twenty five and	metre	
and disposal of cut material with in any leads and lifts as per technical	paise ten only		
specification 302.3.5 and 1611 including carriage of material and			
other incidentials in all leads and lifts and as per the direction of the			
Engineer-in Charge			
Total in figures			498961.00
Rate quoted by contractor +/- Percent			
Quoted rate in figure			
Quoted rate in words			
		Executive Engineer, Thalout Division (B&R)	igineer, sion (B&R),

				ω	N	_	No	S	Name c adjoini
	Quoted rate in words	Oupled rate in floure Kate quoted by contractor +/-	Total in figures	Providing and placing PVC pots of size 16 inches with base plate and with various ornamental plants complete in all respect including mixture of Good earth, FYM and sand including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and placing PVC pots of size 14 inches with base plate and with various ornamental plants complete in all respect including mixture of Good earth, FYM and sand including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying Korean grass/Neelgin grass turf on duly prepared and dressed lawn area including all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.		Description of item	SCHEDULE OF QUANTITY Name of work:- Landscaping of Jawaharlal Nehru Government Engineering Collage Sunder Nagar (SH:- Landscaping adjoining Boy's Hostel thereof) JOB NO-II.
				50.00	50.00	309.77		Quantity	(SH:-Land
		Percent		675.00	575.00	320.00	In figure		dscaping
				Rs. Six thousand seventy five and paise zero only	Rs. five hundred seventy five and paise zero only	Rs. Three hundred twenty and paise zero only	In word	Rate	Estimated Cost:- 161626,00 Earnest Money :- 4000.00 Time :-One Month
Executive Engineer, Thalout Division				Each	Each	Per square Metre		Unit	26,00 .00
er,			161626.00	33750.00	28750.00	99126.00		Amount	

			Ouotod rate in words	5 6
			Quoted rate in figures	្ត
			Rate Quoted by contractor (+/-)	ת
				_
Rupees Three hundred ninety one and paise twenty only	391.20	42	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	σ σ ο σ × π
Rupees One thousand two Per hundred sixty three and Cubic paise forty only Metre	1263.40	24.00 1;	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	(h
Rupees Three thousand Per seven hundred fifty one and Cubic paise twenty only Metre	3751.20	25.20 3	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 incidentals and as per the direction of the Engineer-in Charge.	4
Rupees Five thousand one hundred ninety seven and paise twenty only.	5197.20	20.28 5	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.	ω
eight hundred ninety one and paise sixty only	4891.60	30.33 4	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.	N
ninety eight and paise twenty only.	398.20	24.96	Earth work in excavation for structures as per drawing and techinical specification clause 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.	
Rate In word	In figure	Qtys.	Description of item	
Estimated Cost: Rs.			Name of work:- RRD on Thatta to Samalwas road Km. 0/0 to 9/0 (SH:- C/0 R/wall at RD 3/213 to 3/225)	lame
			SCHEDULE OF QUANTITY	

Quoted rate in words

Executive Engineer, Thalout Division ThePWD, Thalout



) adineer	Executive					
					Quoted rate in words	
					Quoted rate in figure	
			Percent		Rate quoted by contractor +/-	
499174.00					Total in figures	
					Engineer-in Charge.	
					specification 302.3.5 and 1611 including carriage of material and	
		paise ten only			and disposal of cut material with in any leads and lifts as per technical	
	metre	twenty five and			blasting by mechnical means including cutting and trimming of slops	
499174.00	Per cubic	Rs. One hundred	125.10	3990.20	Removal of land slide in hilly area in ordinary rock not requiring	
		Words	Figure			
Amount	Unit	Rate in		Qty.	o. Description of item	S.No.
		Time:- One Month				
	00.00	Earnest Money:- 10000.00	9	100 to 3/70	slips, clearance of bemrs/muck debris in various RDs. Between km. 1/8000 to 3/700	slips
	9174.00	Estimated Cost:- 499174.00	emoval of	0 (SH :- R	Name of work:- RRD on Pandoh Dam to Kenchi Mod road km. 0/0 to 3/700 (SH :- Removal of	Nam
				YTITNAUS	SCHEDULE OF QUANTITY	
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\prod	SCHEDULE OF QUANTITY		
Nam	Name of work:- RRD on Khanethi to Khuhan road Km. 0/0 to 3/0 (SH:- C/O R/wall at RD 1/630 to 1/641)		
Sr	Description of item	Qtys.	
Z 0.			In figure In word
-1	Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including	29.21	398.20 Rupees Three hundred
_	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.		
J	2 Describing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and	23.51 4891.60 Rupees Four thousand	

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	Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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	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 slone of 1V-20H (one vertical isto twenty horizontal) towards wrawing face complete as per				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.	Earth work in excavation for structures as per drawing and technical specification clause 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.				ame of work:- RRD on Khanethi to Khuhan road Km. 0/0 to 3/0 (SH:- C/O R/wall at RD 1/630 to 1/641)	SCHEDOLE OF QUANTILLY
						18	14	33.28	22.02	23.51	29.21	Qtys.				
						391.20	1200,40	3751.20	5197.20	4891.60	398.20	In figure				
						Rupees Three hundred ninety one and paise twenty only	hundred sixty three and paise forty only	_ <u>a</u>	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	ninety eight and paise twenty only.		Month	ls.	Estimated Cost:- Rs.	
Executive Thalout I				Total		Each	Cubic	Per Cubic Metre	Per cubic metre	Per Cubic Metre	Cubic Metre	Unit		8000.00	398528.00	
Executive Prigineer, Thalout Division,				398528.00		7042.00	1.00	124840.00	114442.00	115002.00	1031.00	Amount			00	

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	Quot	Quot	Rate		retu the per leac		6 Ba	ino Co		<u> </u>	·	`l	<u>.</u>	S		Name
	Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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		butment wing wall and retainling wall complete as per drawing & technical specification	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 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.	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 concrete1:6:12 (one cement: six sand :twelve 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.	setting out construction of structures as per drawing and techinical specification clause 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.	הפארולינים ליינים לייני	Description of them	1/30/.50 (U 1/30/.50)	Name of work:- R.R.D. on Thatta to Samalwas road Km. 0/0 to 9/0 (SH:- C/O B /:::) 2 CHEDULE OF QUANTITY
	_				32		16.65	22.54	24.14	3.23	5.40	18.75	Qtys.	-		
					391.20	-	1263.40	3751.20	5197.20	4891.60	4400.60	398.20	ûn figure			
					Rupees Three hundred ninety one and paise twenty only	hundred sixty three and paise forty only	Rupees One thousand two	Rupees Three thousand seven hundred fifty one	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	4400.60 Rs. Four thousand four hundred and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.	Rate Îln word	Time :- One Month	Estimated Cost: Rs. Earnest Money :- Rs.	
Executive Thalout D		•		Total	Each	_	Der d	Per Cubic	Per cubic metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		290595.00	
Executive Engineer, Thalout Division , r				290595.00	12518.00	10000	21036.00	84552.00	125460.00	15800.00	23763.00	7466.00	Amount)5.00)0	



2	7					
halout.	The PWD Thalout					
Thalout Division (R&R)	Thalout Division (B)					
	R					
					Quoted rate in words	
					Quoted rate in figure	
			Percent		Rate quoted by contractor +/-	
498961.00					Total in figures	
					Engineer-in Charge.	
					other incidentials in all leads and lifts and as per the direction of the	
					specification 302.3.5 and 1611 including carriage of material and	
_		paise ten only			and disposal of cut material with in any leads and lifts as per technical	_
	metre	twenty five and			blasting by mechnical means including cutting and trimming of slops	
498961.00	Per cubic	Rs. One hundred	125.10	3988.50	Removal of land slide in hilly area in ordinary rock not requiring	
		Words	Figure			-
Amount	Unit	Rate in		Qty.	Description of item	SNo
		Time:- One Month				6160
	00.00	Earnest Money:- 10000.00	•	<u>ē</u>	clearance of hemrs/muck debris in various RDs. Between km. 0/0 to 3/700)	Clos
	8961.00	Estimated Cost:- 498961.00	slips,	moval of s	Name of work: RRD on Thach to Khahari road km. 0/0 to 3/700 (SH :- Removal of slips,	2
		-		NTITNAU	SCHEDULE OF QUANTITY	

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echnical specification 15.98 1263.40 sbutment wing wall, 32 391.20 ough the full width of ing face complete as of material with in all	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. 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 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 and as per the entire satisfaction and direction of Engineer-in-Charge. 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 Quoted rate in figures Quoted rate in words
echnical specification 15.98 1263.40 butment wing wall, 32 391.20 ough the full width of ing face complete as of material with in all	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Claincluding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing & clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards draver drawing and technical specifications clauses 614,709,1204.3.7 including carriage eads and lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incidentals and as per the direction of the Engineer-in Charge and sand lifts and other incide
sechnical specification 15.98 1263.40 sbutment wing wall, 32 391.20 ough the full width of ing face complete as of material with in all	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Claincluding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing & clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawer drawing and technical specifications clauses 614,709,1204.3.7 including carriage eads and lifts and other incidentals and as per the direction of the Engineer-in Charge eads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
echnical specification 15.98 1263.40 sbutment wing wall, 32 391.20 ough the full width of ing face complete as of material with in all	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Claincluding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing & clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawber drawing and technical specifications clauses 614,709,1204.3.7 including carriage eads and lifts and other incidentals and as per the direction of the Engineer-in Charge
echnical specification 15.98 1263.40 abutment wing wall, 32 391.20 ough the full width of ing face complete as of material with in all	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Claincluding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing & clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge. Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards draver drawing and technical specifications clauses 614,709,1204.3.7 including carriage eads and lifts and other incidentals and as per the direction of the Engineer-in Charge
echnical specification 15.98 1263.40	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702.704.1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Claincluding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing & clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.
15 08 1262 40	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge. Construction of Randum Rubble dry stone masonry as per MORD specification Clauding carriage of material with in all leads and lifts and other incidentals and as Engineer-in Charge.
and as per the direction of the seven hundred fifty one	Stone masonry in cement mortar for sub structure complete as per drawing and clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (o complete within all leads, lifts carriage of material and other incidentials as per direction of Engineer-in-Charge.
24.14 5197.20	Engineer-in Charge.
lation complete as per drawing 3.23 4891.60 Rupees Four thousand concrete 1:4:8 (one cement: four form work and curing complete; and as per the direction of the	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 camage of material with in all leads and lifts and other incidentals and as per the direction of the
dation complete as per drawing 5.40 4400.60 Rs. Four thousand four concrete 1:6:12 (one cement: six cluding form work and curing ther incidentals and as per the	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 concrete1:6:12 (one cement: six sand :twelve 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.
cification clause 305.1 including 19.65 398.20 Rupees Three hundred under deleterious material and renches with excavated suitable iffs and other incidentals and	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 other incidentals and as per the direction of the Engineer-in Charge.
Otys. In figure	Description of item
Time: One Month	
	Name of works: RRD on Thatta to Samalwas road Km 0/0 to 9/0 (SH: C/O R/mail as DD 1/2/77 to 1/2/77

Name of work:- RRD on various roads under Pandoh Sub Division (SH :-Removal of slips, clearance of bemrs/muck debris in various roads under Pandoh section -I) Job No. II Estimated Cost:- 498974.00 Earnest Money:- 10000.00 S.No. Description of item Qty. Rate in Unit 1 Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical expecification 302.3.5 and 1611 including cutting and tirmming of slops and disposal of cut material with in any leads and lifts as per technical other incidentials in all leads and lifts and as per the direction of the Ennaineer-in Charge 3988.60 125.10 Rs. One hundred twenty five and paise ten only Per cubic twenty five and paise ten only Ennaineer-in Charge Total in figures Percent Percent	SCHEDULE OF QUANTITY
Description of item Description of item Oty. Rate in Figure Words Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge Total in figures Rate quoted by contractor +/- Percent Percent	slips,
Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means iricluding cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Total in figures Rate in Words Rs. One hundred twenty five and paise ten only paise ten only Percent Percent Quoted rate in figure	
ide in hilly area in ordimary rock not requiring cal means including cutting and trimming of slops material with in any leads and lifts as per technical 5 and 1611 including carriage of material and all leads and lifts and as per the direction of the Total in figures Rate quoted by contractor +/- Percent Figure Words Rs. One hundred twenty five and paise ten only paise ten only Percent	Description of item Qty. Rate in
ide in hilly area in ordimary rock not requiring cal means including cutting and trimming of slops material with in any leads and lifts as per technical 5 and 1611 including carriage of material and all leads and lifts and as per the direction of the Total in figures Rate quoted by contractor +/- Percent Residue 125.10 Rs. One hundred twenty five and paise ten only paise ten only paise ten only Percent	Figure Words
cal means including cutting and trimming of slops : material with in any leads and lifts as per technical .5 and 1611 including carriage of material and .1 all leads and lifts and as per the direction of the	3988.60 125.10 Rs. One hundred
material with in any leads and lifts as per technical. 5 and 1611 including carriage of material and all leads and lifts and as per the direction of the Total in figures Rate quoted by contractor +/- Percent	twenty five and
.5 and 1611 including carriage of material and all leads and lifts and as per the direction of the Total in figures Rate quoted by contractor +/- Pe	
all leads and lifts and as per the direction of the Total in figures Rate quoted by contractor +/- Pe	_
Rate quoted by contractor +/- Pe	other incidentials in all leads and lifts and as per the direction of the
Rate quoted by contractor +/- Pe	Engineer-in Charge
Rate quoted by contractor +/- Pe	
Quoted rate in figure	
	Pe
Quoted rate in words	Rate quoted by contractor +/- Pe

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			Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)	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	dause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification	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 incidentals and as per the direction of the Engineer-in Charge.	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification dauses 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.	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 carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Earth work in excavation for structures as per drawing and techinical specification clause 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.	Earth work in excavation by mechnical means (Hydraulic excavator) Imanual means over areas (exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.			2.50)	Name of work: RRD on Lambathach, Shilibari, Kalhani Pandoh road Km. 36/0 to 62/0 (SH:- C/O R/wall at RD 38/995 to
						Ç		15.08	21.22	16.49	27.93	8.06	d 0 14.33	$\overline{}$		50/7750	300/005
						39.20		1263.40	3751.20	5197.20	4891.60	398.20	140.20	=		3	,
i						ninety one and paise twenty only	hundred sixty three and paise forty only	Rupees One thousand two	Rupees Three thousand seven hundred fifty one and paise twenty only	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.	Rupees One hundred forty and paise twenty only.	Rate In word	Time : One Month	Earnest Money :- Rs.	Catharatad Casts, Ba
Executive Engine Thalout Division							Cubic	Per	Per Cubic Metre	Per cubic metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Onit		6800.00	רונייי
Engineer, Division	To	9				14083.00		19052.00	79600.00	85702.00	136622.00	3209.00	2009.00	Amount)	3



	SCHEDULE OF QUANTITY	UANTITY				
Nam	Name of work:- RRD on Kholanal to Kun road km. 0/0 to 3/600 (SH :-Removal of slips, clearance of homes/muck debris in various RDs. Retween km. 0/0 to 2/600)	oval of sl n)	ips,	Estimated Cost:- 498861.00 Earnest Money:- 10000.00	000.00	
cical	allog of Bellinghillage action in vallous fiers, between min are referen			Time:- One Month		
S.No.	Description of item	Qty		Rate in	Unit	Amount
		•	Figure	Words		
	Removal of land slide in hilly area in ordinary rock not requiring	3987.70	125.10	Rs. One hundred	Per cubic	498861.00
	blasting by mechnical means including cutting and trimming of slops			twenty five and	metre	
	and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and			paise ten only		
	other incidentials in all leads and lifts and as per the direction of the					
_	Engineer-in Charge.					
_	Total in figures					498861.00
	Rate quoted by contractor +/-		Percent			
	Quoted rate in figure					
C	Quoted rate in words					
				· ተነ ር	Executive Engineer, Thalout Division (B&R)	ngineer, sion (B&R),
					7	?

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	0	Q			4	0		N		L	No	ŗ			me of	
	Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	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.	recording weep noies in onex masonary stone masonary (plain remoticed cement adultment) wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Deviding unonholds in high manager to manager falsin confidence compared to the manager of the confidence of the confide	Providing and laying concrete for plain/reinforced concrete in 1.4:8 (one cement four sand: eight crushed/ stone sggregate) 40 mm (fourly milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c setting out construction of shoring and bracing removal of stumps and other deletanous material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.			Description of item			Name of work:- RRD on Pandoh to Shiva road Km 0/00 to 13/00 (SH:- C/o R/wall at RD 8/035 to 8/045)	SCHEDULE OF QUANTITY
					15.00	30.00	3000	88.60	30.30			Quantity		,	5)	7
			Percent		1263.40	391.20	301 20	4891.60	398.20		In figure					
					Rs. One thousand two Per Cubic Metre hundred sixty three and paise forty only	ninety one and paise Twenty only	Bs Three hundred	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs.Three hundred ninety eight and paise twenty only		\vdash	Rate	Time :-One Month	Earnest Money :- 10000.00	Estimated Cost:- 476148.00	
Executive Engineer Thalout Division, Thalout					Per Cubic Metre	בשני	השכה	Per Cubic Metre	hundred Per Cubic Metre nd paise			Unit		0.00	48.00	
×				476148.00	18951.00	1130.00	11736 00	433396.00	12065.00			Amount				

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	Quoted rate in figure Quoted rate in words	Rate quoted by contractor +/-	Total in figures	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. Iffts 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.	Description of item	SCHEDULE OF QUANTITY Name of work:- RRD on Rahla to Sayari road Km 0/0 to 2/500 (SH: - C/O B/wall in wire crate at RD 0/210 to 0/225 and 0/260 to 0/275).
				140.64	30.78	71.25	Quantity	at RD 0/21
				3098.00	398.20	140.20	In figure	10 to 0/225
				Rs.Three thousand ninty eigth and paise seventy only	Rs.Three hundred ninety eight and paise twenty only	Rs.one hundred forty and paise twenty only	Rate In word	Estimated Cost: 457949.00 Earnest Money :- 9500.00 Time :- One Month
Executive Engineer Thalout Division ,			Total	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	7949.00 00.00
in eer.			457949.00	435703.00	12257.00	9989.00	Amount	



Name of work:- RRD on Statiur to Thatta road km. 0/0 to 5/0 (SH :-Removal of slips, clearance of bemrs/muck debris in various RDs. Between km. 0/0 to 5/0) S.No	SCHEDULE OF QUANTITY	ATITY			
Ance of bemrs/muck debris in various RDs. Between km. 0/0 to 5/0) Comparison of tem Caty Figure Words	Name of work:- RRD on Watiur to Thatta road km. 0/0 to 5/0 (SH :-Remova	of slips,	Estimated Cost:- 49	9149.00	
Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical ricidentials in all leads and lifts and as per the direction of the ringineer-in Charge. Total in figures Time:- One Month Unit Rate in Unit Words Rate in Unit Words Rate in Unit Words Rate in Unit Words Rate in Unit Rate in Unit Rate in Unit Rate in Unit Words Rate in Unit Rate in Un	Alagrance of hamre/milick debris in various RDs. Between km. 0/0 to 5/0)		Earnest Money:- 10	000.00	
Description of item Oty. Rate in Words Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical pecification 302.3.5 and 1611 including carriage of material and ther incidentials in all leads and lifts and as per the direction of the ngineer-in Charge. Total in figures Words Removal of land slide in hilly area in ordinary rock not requiring 3990.00 125.10 Rs. One hundred metre paise ten only paise t	Clearance of permanent account in the case of the contract of		Time:- One Month		
Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical pecification 302.3.5 and 1611 including carriage of material and ther incidentials in all leads and lifts and as per the direction of the ngineer-in Charge. Total in figures Rate quoted by contractor +/- Percent Words Rs. One hundred Per cubic twenty five and metre paise ten only Paise ten only Percent Percent Percent		Qty.	Rate in	Unit	Amount
slide in hilly area in ordinary rock not requiring and sper technical twenty five and paise ten only and 1611 including carriage of material and required area. Total in figures Rate quoted by contractor +/- Percent Reside in hilly area in ordinary rock not requiring application of twenty five and metre paise ten only		-= ₁	Words		
twenty five and metre paise ten only that material with in any leads and lifts as per technical s.5 and 1611 including carriage of material and reall leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/- Percent twenty five and metre paise ten only			Rs. One hundred	Per cubic	499149.00
t material with in any leads and lifts as per technical 3.5 and 1611 including carriage of material and all leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/- Percent Percent	blasting by mechnical means including cutting and trimming of slops		twenty five and	metre	
3.5 and 1611 including carriage of material and nall leads and lifts and as per the direction of the e. Total in figures Rate quoted by contractor +/- Percent	and disposal of cut material with in any leads and lifts as per technical	_	paise ten only		
e. Total in figures Rate quoted by contractor +/- Percent Percent	specification 302.3.5 and 1611 including carriage of material and				
Total in figures Rate quoted by contractor +/- Percent	other incidentials in all leads and lifts and as per the direction of the				
Total in figures Rate quoted by contractor +/- Percent	Engineer-in Charge.	-			
Rate quoted by contractor +/-	Total in figures				499149.00
Quoted rate in figure Quoted rate in words	Rate quoted by contractor +/-	Percent			
Quoted rate in words	Quoted rate in figure				
	Quoted rate in words				
					8



crated R/wa	Name of work:- RRD on Sansoi to Kashna road Km 0/0 to 6/250 (SH:- Balance work crated R/wall at RD 1/602.50 to 1/615)	o 6/250 (SH:- Balance work of	of C/O		77,85
				Time :- One Month	Б
S.N.	Description of item	Quantity	In figure	Rate	Unit
	Earth work in excavation for structure as per drawing and technical	59.94	398.20	Rs. Three hundred	Per
specif	specification clause 305.1 including setting out construction of shoring and			Ninety eight and	Cubic
any le	any lead dressing of sides and bottom and back filling in trenches with			paise twenty only	ואופנו
excav	excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.				
2 Provid milime	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimeter) dia G.I.wire conforming to IS : 280 and IS:4826 in 100 mm x 100 mm (onehundred into one hundred milimeter) mesh (woven) diagonally)	148.46	2759.00	Rs.Two thousand seven hundred fifty nine and paise zero	Per Cubic Metre
includi boulde drawini per ent	including 10 % (Ten 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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.			only	
3 Back filling drawing & and with in-Charge	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 with in all lead and lift as per entire satisfaction and direction of Engineer in-Charge.	35.13	1263.40	Rs.One Thousand two hundred sixty three and paise Forty only	Per Cubic Metre
					Total
					Thalout Division



	ω	N		o .X	Namo
	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 with in all lead and lift as per entire satisfaction and direction of Engineer in-Charge.	Providing and laying of Boulder upron laid in wire crates with 4 mm (four millimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (onehundred into one hundred millimeter) mesh (woven) diagonally) including 10 % (Ten 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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Description of item	SCHEDULE OF QUANTITY Name of work:- RRD on Sansoi to Kashna road Km 0/0 to 6/250 (SH:- Balance work of crated R/wall at RD 1/590 to 1/602.50)
	35.13	148.46	59.94	Quantity	e work o
	1263.40	2759.00	398.20	In figure	f C/O
	Rs.One Thousand two hundred sixty three and paise Forty only	Rs. Two thousand seven hundred fifty nine and paise zero only	Rs.Three hundred Ninety eight and paise twenty only	Rate In word	Estimated Cost:- 4,77,852.00 Earnest Money :-10,000.00 Time :- One Month
Executive Engine Thalout Division HE PWD, Thalou	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	77,852.00 0,000.00
Executive Engineer, Thalout Division, HP, PWD, Thalou	44383.00 477852.00	409601.00	23868.00	Amount	

	remine of work INVE Off Failffort to Stiffed Load Mill place to 1990 (Sett Oto IMedical Mill 1995 to 1990)	3		Earnest Money :- 9000.00	1.00
,		}		Time :-One Month	:
No .	Description of item	Quantity	In figure	In word	Unit
	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	50.42	398.20	Rs.Three hundred ninety eight and paise twenty only	hundred Per Cubic Metre
N	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight crushed/ stone sggregate) 40 mm (fourly milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	79.17	4891.60	Rs. Four thousand eight hundred ninety one and paise sixty only	Per Cubic Metre
ω	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	20.00	391.20	Rs.Three hundred ninety one and paise Twenty only	Each
4.	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.	10.53	1263.40	Rs. One thousand two Per Cubic Metre hundred sixty three and paise forty only	Per Cubic Met
	Total in figures		7		
	Quoted rate in gigure Rate quoted by contractor +/-		Percent		
					R
				1	Executive Engineer,

Rate Providing and laying concrete for plain/renforced concrete in 14.8 (one comment four) relatively store satisfaction and direction of this specification clause 902 01, and its specification of the specification	, e, \	Executive Engineer					
Cuantify Rate In word 42.75 398 20 Rs Three hundred Per Cubic Metre eight hundred ninety only 88 42 4891 60 Rs Four thousand eight hundred ninety only Only Only ORS Three hundred ninety only ORS Three hundred ninety only Twenty one and paise sixty Only ORS Three hundred ninety only Twenty one and paise Twenty only 18 00 1263 40 Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only Percent						Quoted rate in words	
Estimated Cost: - 484015.00 Earnest Money :- 10000.00 Time :- One Month Rate In word 42.75 398 20 Rs Three hundred Per Cubic Metre eight hundred ninety one and paise sixty only 30 00 391 20 Rs Three hundred ninety only only Twenty one and paise sixty only Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only 18 00 1263 40 Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only						Quoted rate in gigure	
Estimated Cost: - 484015.00 Earnest Money :- 10000.00 Time :- One Month Rate In Word 42.75 398 20 Rs Three hundred Per Cubic Metre in word Rs Four thousand eight hundred ninety only one and paise sixty only 30 00 391 20 Rs Three hundred ninety only only Twenty one and paise Twenty only 18 00 1263 40 Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only 18 00 1263 40 Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only				Percent		Rate quoted by contractor •6	
Quantify In figure In word 42.75 398 20 Rs Three hundred Per Cubic Metre eight hundred ninety only only 18 00 1263 40 Rs One thousand two Per Cubic Metre hundred ninety only Rs Three hundred hundred eight hundred ninety one and paise sixty only Rs One thousand two Per Cubic Metre hundred sixty three and paise forty only	484015.00					Total in figures	
Cuantify Rate In word 42.75 398 20 Rs Three hundred Per Cubic Metre ringht hundred ninety only 88 42 4891 60 Rs Four thousand eight hundred ninety only Only Rs Three hundred Per Cubic Metre right hundred ninety only Twenty one and paise sixty Twenty only Twenty only Twenty only Estimated Cost: -484015.00 Unit Unit Per Cubic Metre Each ninety one and paise sixty only Twenty one and paise		Per Cubic Metre	Rs One thousand two hundred sixty three and paise forty only	1263 40		Back filling behind abutment wing wall and retaining 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	4
Quantity In figure Rate In word 42.75 398 20 Rs Three hundred Per Cubic Metre hundry eight and palse twenty only Rs Four thousand eight hundred ninety only only Rs Four thousand palse sixty		Each	Rs Three hundred ninety one and paiso Twenty only	391 20	30 00	Providing weepholes in brick masonary/stone masonary /plain reinforced cement abutinen wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge	ယ
Quantify Rate In word 42.75 398 20 Rs Three hundred Per Cubic Metre twenty only		Per Cubic Metre	Four thousand thundred ninety and paise sixty	4891 60	88 42	Providing and laying concrete for plain/reinforced concrete in 1.4.8 (one cement four sand eight 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 lead and lift as per entire satisfaction and direction of Engineer-in-Charge	2
Estimated Cost: 484015.00 Earnest Money :- 10000.00 Time :-One Month Unit In figure In word		Per Cubic Metre	aise	398 20		Earth work in excavation for structure as per drg, and technical specification clause 305.1 tile setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	بد
Eartimated Cost: 484015.00 Earnest Money :- 10000.00 Time :-One Month Unit In figure In word							
Estimated Cost: 484015.00 Earnest Money :- 10000.00 Time :-One Month	Amount	Ç İ	in word	In figure	Quantity	Description of item	Z o
			Time :-One Month				
		00	Earnest Money :- 10000.				
	The state of the state of	5.00	Estimated Cost: 484015.00		2)	work:- RRD on Pandoh to Shiva road Km 0/00 to 13/00 (SH:- C/o R/wall at RD 8/687 to 8/70	me of



Executive Engineer, Thalout Division, HP:PWD, Thalout	± → ₽	-			
				Quoted rate in words	
		_		Quoted rate in figure	
				Rate quoted by contractor +/-	
		_		Total in figures	
Cubic	three and paise M Forty only			drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	
Per		1263.40	17.25	Back filling behind abutment wing wall and retainling wall complete as per	ω
Per Cubic Metre	Rs.Two thousand Page 19 Seven hundred fifty Conine and paise zero Monday	2759.00	140.67	Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 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, lifts, carriage of materials and other incidental complete.	Ν
Metre	paise twenty only			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.	
Per	Ninety eight and	398.20	96.25	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and	
		In figure			
Unit	Rate		Quantity	Description of item	S.No
	Time: One Month				
0.00	Earnest Money :-9000.00			RD 3/470 to 3/480 & 4/160 to 4/175).	RD
230 00	crated R/wall at Estimated Cost:- 448230 00	ed R/wall at		Name of work:- R/R Damages on Bhatwari to Rensh road Km 0/00 to 8/240 (SH: - C/o	Nar
			1		

ineer,	Executive Engineer, Thalout Division HPPDWD Thalout.					
	3					
499845.00	Total					
	Michie	seven hundred sixty three and paise ten only		•	spreading in uniform thickness, hand packing, 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 aggregate, watering and compacting to the required density Grading 1 as per Technical Specification Clause 404.by Mechanical means as per entire satisfaction and direction of Engineer-in-Charge.	
499845.00	Per Cubic	Rupees Two	2763.10	180.90	Providing, laying, spreading and compacting stone aggregates of	
, and an	<u></u>	In word	In figure	- Coorning		
Amount	Unit	Rate		Quantity	Description of item	SNo
	n Days	Time :- Fifteen Days			to 45 mm nominal size in km. 0/610 to 0/790)	to 45
	y :- 10000.00	Earnest Money :- 10000.00	1 90 mm	M Grade-	_	Hous
3	s+- /008/5	Estimated Cost: 1998/5 00	oct	HDDWD R	Name of work: R/R Damages on road from Pandoh Dam to HPPWD Rost	Name
			TY	F QUANT	SCHEDULE OF QUANTITY	
						$\left \right $

S. C. S.	Ta it	Do n	mse a	ires, in won he of itten itten follo	
				30/	

6 : ts		En	5 Bac	4 Cor and as I	3 St sp	2 P ₁	1 T T T Q Q T	S.No D	Name (SH:- C		
specification Clause 802,803,1202 and 1203 in with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. Total in Figures Rate Quoted by contractor +/-	carriage of material for plain in open foundations complete as per drawing and reciminal ecification Clause 802,803,1202 and 1203 in with in all leads and lifts and other sidentals and as per the direction of the Engineer-in Charge.	Providing and laying PCC grade nominal mix cement concrete 1:5:10 (one cement: five sand ten graded stone aggregate 40mm nominal size) and curing complete including shuttering	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of Random 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 incidentals and as per the direction of the Engineer-in Charge.	Stone masonary in cement mortar in foundation complete as per drawing & technical specification clause 702,704,1202 and 1203. Random rubble masonary in cement mortar 1:6 (one cement : six sand) 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.	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.	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 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	S.No Description of item	Name of work:- R/R Damages on Bhatwari Rensh road km. 0/0 to 8/640. (SH:- C/O R/wall at RD 7/585 to 7/600).		
+	- iš	2.40	17.10	47.42	27.99	7.35	55.95	Quantity			
	Percent	5771.80	1263.40	3721.20	5197.20	4400.60	0	In figure	اساسات		
		Rs. Five thousand seven hundred seventy one and paise eighty only.	Rs. One thousand two hundered sixty three and paise forty only	Rupees Three thousand seven hundred twenty one and paise twenty only	Rupees five thousand one hundred ninety seven and paise twenty only.	 	se twenty only	₹	Estimated Cost8000.00 Estimated Cost8000.00 Earnest Money :-8000.00 Time :- One Month		
		Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	metre	Metre	Per Cubic	Per Cubic	#	00	
	397588.00	13852.00	21604.00	176474.00	149470.00	145470 00	32344.00	7844.00	Amount		

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	Audien late III words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	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 milimeter) dia G.Lwire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten) 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 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	pescription of item	o and store to store.	wain to Balu road Km 8/00 to	SCHEDULE OF QUANTIT
					14.15	159.71	144.53	444.50	Ouantity	ill at RD 9/710 to	NTITY
			Percent		1263.40	2769.40	398.20	In figure		710 to	
					Rs. One thousand two hundred sixty three and paise forty only	Rs. Two thousand seven hundred sixty nine and paise forty only		n word	Time: One Month	Estimated Cost:- 4,99,853.00 Earnest Money :-10,000.00	
Executive Engineer, Thalout Division, PWD, Thalout					Per Cubic Metre	Cubic Metre	Cubic Metre	Per	Unit	000.00	
Engineer, vision, halout	5			499853.00	17877.00	442301.00		57552.00	Amount		

9		-		Quotec	Quote	Rate C	struct drawir and lif	7 Provid	6 Back		5 Cons	4 Stor	3 Pro tect eigh indu	2 Pro tec two ind Env	1 Ear set disp ma	No No		, and of	Name
				Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)	structures with slope of 1V20H (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	Providing weep hole in brick mascarry/ stone mascanry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one bundled millimatra diametra). DVC nine extending through the full width of the	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	including certage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	direction of Engineer-in-Charge. Construction of Random Rights dry stone masonry as per MORD specification Clause 704.6 and 1302.5	Stone masonry in cement monar 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 carnage of material and other incidentials as per entire satisfaction and	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 camage 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 concrete1:6:12 (one cement: six sand itwelve graded stone aggregate forly 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.	Earth work in excavation for structures as per drawing and techinical specification clause 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.			refine of work: R.K.D. on Bounchharf to Kandha road Km. 0/0 to 12/0 (SH:- C/O R/wall at RD 4/592 to 4/599	3
-							ertical isto twenty horizontal) uses 614,709,1204.3.7 industributed in the Engineer of the Engineer	stone masonry / plain reinford	and retainling wall complete atisfaction and direction of En	ill leads and lifts and other in	stone masonry as per MORI	r sub structure complete as om rubble masonry in ceme ge of material and other inc	intreinforced concrete in open 3 1202 and 1203 plain cemer millimetre nominal size) in all leads and lifts and other in	en/reinforced concrete in oper 03.1202 and 1203 plain ceme by millimetre nominal size) in all leads and lifts and other in	res as per drawing and tech and bracing, removal of stu f sides and bottom and back arriage of material with in all libarge	Description of item		Kandha road Km. 0/0 to 12/	
							towards drawing face complete ding carriage of material with in a r-in Charge	ced concrete abutment, wing wa	as per drawing & technical sperigineer-in-Charge.	cidentals and as per the direction	specification Clause 704 6 and	per drawing and technical speint mortar 1:6 (one cement : s cidentials as per entire satisfac	n foundation complete as per drant concrete 1:4:8 (one cement: for cluding form work and curing noidentals and as per the directions.	n foundation complete as per dra ent concrete1:6:12 (one cement ncluding form work and curing incidentals and as per the direct	inical specification clause 305 tmps and other deleterious ma filling in trenches with excavate eads and lifts and other incidents			0 (SH:- C/O R/wall at RD 4/592)	Section of Comments
1			L	_	L	_	as per all leads	, return			\neg	cification ix sand)	wing and our Sand. complete on of the	wing and six sand complete on of the	including tenal and d surtable its and as			04/599	
			-			ţ		20	16.80	:	27 78	28.34	3.29	5.87	25 13	Otys			
								391.20	1263.40		3751 20	5197.20	4891.60	4400.60	398.20	In figure			
							only	Rupees Three hundred	Rupees One thousand two hundred sixty three and paise forty only	seven hundred fifty one and paise twenty only	Rupees Three thousand	Rupees Five thousand one hundred ninety seven and paise twenty only	Rupees Four thousand eight hundred ninety one and paise sixty only	hundred and paise sixty only	Rupees Three hundred ninety eight and paise twenty only	In word	Time :- One Month	Estimated Cost: Rs.	
Executive						7	Тоы	Each	Per Cubic Metre	Cubic Metre	Per	Per cubic metre	Per Cubic	Per Cubic Metre	Cubic Metre	Unit		332478.00	
Executive Engineer,	2	(5				332478.00	7824.00	21225.00		104203	147283.00	16093.00	25832.00	10907.00	Amount		0008	

		6 Providing weephole abutment wing wall, extending through the twenty horizontal) weng herineer-in-Charge	5 Back filling behind a technical specification and lift as per entire	and parapets etc. for technical specification and direction and direction and directions and directions are satisfaction and directions.			Earth work in excavation for struction out construction other deletaneus material and diressing of sides and bottom are material ordinary soil and with indirection of Engineer-in-Charge.	0.70			Name of work: BBD on
		Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm (hundred millimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One virtical: twenty horizontal) with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing & letchnical specification dause 1204. 3.8 including all lead and lift and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight 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 lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drg, and technical specification clause 305.1 i/c setting out construction of shoring and bracing removal of stumps and other deletances material and disposal up to a lead of 50 metre (fifty meter) dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	Description of item		Traine of work. The on Sudmain Thatia road Air 0/00 to 5/500 (SH; - C/O K/Wall at Rd 4/195 to 4/205)	SCHEDULE OF QUANTITY
		45	10.20	29.12	21.15	46.26	34.10	Quantity		4/195 to	YTITY
		391.20	1263.40	3751.20	5197.20	4891.60	398.20	In figure		4/205)	
		Rs. Three hundred ninty one and paise twenty only	Rs.One hundred and pai	Rs. Three thousand Seven hundred twenty one and paise twenty only	Rs. Five thousand one Per Cubic Metre hudred ninety seven and paise twenty only	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs.Three hundred ninety eight and paise twenty only	Rate In word	Time :- One Month	Earnest Money :-10000.00	
Executive Edylineer,	Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		1.00	
ineer.	189511.00	17604.00	12887.00	109235	109921	226285.00	13579.00	Amount			

Terminal succitation of secting and brands and leading in received selection clause 30.51 including of secting outcombuston of secting and brands provided and baseling in terminal sections of secting and brands provided and baseling in terminal sections of secting and brands provided of secting and brands provided section of the Engineeric Chause 80.50, 10.20 and of secting and brands provided and baseling in terminal sections and sections and brands provided and sections and sections of the Engineeric Chause 80.50, 10.20 and of secting and brands provided and baseling in terminal sections of the Engineeric Chause 80.50, 10.20 and of secting and brands provided and baseling in terminal sections of the Engineeric Chause 80.50, 10.20 and of secting and brands provided and baseling in terminal sections of the Engineeric Chause 80.50, 10.20 and of sections and sections of the Engineeric Chause 80.50, 10.20 and of sections and sections of the Engineeric Chause 80.50, 10.20 and of sections and sections of the Engineeric Chause 80.50, 10.20 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50, 10.50 and of sections and sections of the Engineeric Chause 80.50 and sections and sections of the Engineeric Chause 80.50 and sections and sections and sections of the Engineeric Chause 80.50 and sections and sections and sections of the Engineeric Chause 80.50 and sections	Executive Engineer, Thalout Division . U	±n⊐ m				10
Estimated Cost:- Rs. 328400.0	0					
Estimated Cost:- Rs. 328400.00 Earnest Money:- Rs. i6600.00 Time:- One Month Rate One Month One Month					2uoted rate in words	0
Estimated Cost:- Rs. 328400.00 Earnest Money:- Rs. 6600.00 Time:-One Month Other In figure In word					2uoted rate in figures	0
Estimated Cost:- Rs. 328400.00 Earnest Money:- Rs. 16600.00 Time:- One Month Qlys In figure In word 26.08 398.20 Rupees Three hundred Per hundred and paise sixty Cubic elegate 3.29 4891.60 Rupees Four thousand four hundred and paise sixty Metre elegate 3.29 4891.60 Rupees Four thousand Per hundred ninety one 28.34 5197.20 Rupees Five thousand one hundred ninety seven and paise twenty only. 15.75 1263.40 Rupees Three thousand Per hundred sixty three and paise twenty only 15.75 1263.40 Rupees Three thousand Per hundred sixty three and paise twenty only 12 391.20 Rupees Three hundred fifty one and Cubic paise forty only 12 391.20 Rupees Three hundred Each ninety one and paise twenty only 15.75 1263.40 Rupees Three hundred Each ninety one and paise twenty only 15.76 1263.40 Rupees Three hundred Each ninety one and paise twenty only 15.76 1263.40 Rupees Three hundred Each ninety one and paise twenty only 15.76 1263.40 Rupees Three hundred Each ninety one and paise twenty only 15.77 1263.40 Rupees Three hundred Each ninety one and paise twenty only 15.78 1263.40 Rupees Three hundred Each ninety one and paise twenty only	_				Rate Quoted by contractor (+/-)	ZD.
Estimated Cost:- Rs. 328400.00 Earnest Money:- Rs. 6600.00						
Estimated Cost:- Rs. 328400.00	Each	ees Three hundred ly one and paise twenty	391.20	12	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	
Estimated Cost:- Rs. 328400.00 Earnest Money :- Rs. 6600.00	ubic etre	ousand two	1263.40	15.75	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification dause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	
Estimated Cost:- Rs. 328400.00 Time:-One Month Otys. Rate Unit Per	etre				Engineer-in Charge.	_
Estimated Cost:- Rs. Earnest Money:- Rs. Time:- One Month Rate In figure In word Rupees Three hundred ninety eight and paise twenty only. S 4400.60 Rs. Four thousand four hundred and paise sixty only e e 3.29 4891.60 Rupees Four thousand eight hundred ninety one and paise sixty only Rupees Five thousand one hundred ninety seven and paise twenty only.	er 104208.00	and	3751.20		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 incidentals and as per the direction of the	
Estimated Cost:- Rs. 328400.00 Time:-One Month Otys. In figure In word Rate In word Rupees Three hundred Cubic twenty only. d 5.87 4400.60 Rs. Four thousand four hundred only a 3.29 4891.60 Rupees Four thousand eight hundred ninety one eight hundred ninety one and paise sixty only. Rupees Four thousand Per deight hundred ninety one and paise sixty only. Rupees Four thousand Per eight hundred ninety one Ametre and paise sixty only.	ni O		5197.20	28.34	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.	
Estimated Cost:- Rs. 328400.00 Earnest Money :- Rs. 6600.00 Time :- One Month Rate In figure In word Game Sale In Hard Cubic twenty only. A 4400.60 Rs. Four thousand four hundred and paise sixty only A 5.87 A 4400.60 Rs. Four thousand four only B 5.87 A 4400.60 Rs. Four thousand four only B 5.87 A 4400.60 Rs. Four thousand four only A 4400.60 Rs. Four thousand four only A 4400.60 Rs. Four thousand four only	o 5	eight hundred ninety one and paise sixty only	4091.00	3.29		C.
Estimated Cost:- Rs. 328400.00 Earnest Money :- Rs. 6600.00 Time :- One Month Rate In figure In word Grand Rupees Three hundred Per ninety eight and paise twenty only. Accord Rate Country Rs. 6600.00 Time :- One Month Accord Rate Cubic twenty only.		hundred and paise sixty only	4400.00	. v. a		
Estimated Cost:- Rs. 328400.00 Earnest Money :- Rs. 6600.00 Time :- One Month Otys. Rate Unit Au In figure In word Rate Line For Single Country Rate Cubic				3	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.	,
Estimated Cost:- Rs. 328400.00 Earnest Money :- Rs. 6600.00 Time :- One Month Rate Unit Au		Rupees Three hundred			Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including	
Estimated Cost: Rs. 328400.0 Earnest Money: Rs. 6600.00 Time: One Month			<u> </u>	Qtys.		S Y
Estimated Cost: Rs. Earnest Money:- Rs.						
Estimated Cost: Rs.	600.00					
	78400.00	Rs			re of works- R.R.D. on Bounchhari to Kandha mad Km. 0/0 to 12/0 (SH:- C/O R/wall at RD 4/585 to 4/592	N I

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		Quoted rate in gigure			3 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 dia G.l.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 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, lifts, carriage of materials and other incidental complete.	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.	S.INO Description of item		Name of work:- R/R Damages on Deod to Hatoun road Km 0/00 to 2/985 (SH:- C/O crated R/wall at Rd 0/780 to 0/805).
			Rate quoted by contractor +/-	Total in figures	nd retainling wall complete as per 1204.3.8 including all lead and lift tion of Engineer-in-Charge.	aid in wire crates with 4 mm dia 826 in 100 mm x 100 mm mesh extra for laps and joints laid with 25 kg each as per drawing and ithin all leads , lifts,carriage of	tion clause 305.1 including setting out construction of shoring and technical and clause 305.1 including setting out construction of shoring and amoval of stumps and other deletarious material and disposal up to dressing of sides and bottom and back filling in trenches with a ssuitable material ordinary soil and as per the entire satisfaction tion of Engineer-in-Charge.	of item		oun road Km 0/00 to 2/985 (SH:- C/O c
					18.00	72.00	66.00	Quantity		/O crated
					1263.40	2769.40	398.20	In figure		R/wall at
					Rs.One Thousand two hundred sixty three and paise Forty only	Rs.Two thousand Per seven hundred sixty Cubic nine and paise forty Metre only	Rs. Three hundred Ninety eight and paise twenty only	Rate In word	Time :- One Month	Estimated Cost:- 248419.00 Earnest Money :- 5000.00
Executive Engineer, Thalout Division, HE,PWD,Thalout	e				Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	Ť	48419.00 000.00
Engineer, vision, Thalout				248419.00	22741.00	199397.00	26281.00	Amount		

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SCCHEDULE OF QUANTITY Scchedule School Scchedule Scchedu				0	Ģ		7,0	Na	1	i	
Estimated Cost:- 3,65,739.00 Earnest Money :-7,500.00 Time :- One Month Rate In word Rs. Three hundred Ninety eight and paise twenty only Metre		bracing removal of stumps and other deletarious material and disposal up any lead dressing of sides and bottom and back filling in trenches we excavated ssuitable material ordinary soil and with in all lead and lift as lentire satisfaction and direction of Engineer-in-Charge.	1 Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring a	0	O.N.		0/465).	Name of Work: ERRU on Rana to Sayan Tourism Services	Self to Self t	SCCHEDULE OF	
Estimated Cost:- 3,65,739.00 Earnest Money :-7,500.00 Time :- One Month Rate In word Rs. Three hundred Ninety eight and paise twenty only Metre		er ii to	nd 100.70	200 76		Quantity			R/wall at RD	YTITNAUG	
Amount 42110.00			390.20	30000	in figure				0/450 to		
Amount 42110.00		paise twenty only	Ninety eight and	Three hundred	In word	Rate	Time :- One Mont	Earnest Money :-7,5	Estimated Cost: - 3,		
Amount 42110.00	,	Metre	Cubic	Per		Unit		00.00	55,739.00		
Light Company				42110 00		Amount					
	1	Scanr		٧	۷Ι	tr	ነ (;a	m	S	Ca

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and as per the entire satisfaction and direction of Engineer-in-Charge.

Rate quoted by contractor +/-

Percent

only

365739.00

three and paise forty two hundred sixty

Total in figures

drawing & technical specification clause 1204.3.8 including all lead and lift Back filling behind abutment wing wall and retainling wall complete as per

10.35

1263.40

Rs.

One thousand

Cubic Metre

Per

13076.00

as per drawing and technical specifications clause 1301 within all leads

stones boulders weighting not less then 25 kg (twenty five kilograme) each diagonally) including 10 (Ten) persent extra for laps and joints laid with

mm One hundred fifty into one hundred fifty milimeter) mesh (woven, milimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 150

lifts, carriage of materials and other incidental complete.

Quoted rate in words Quoted rate in gigure N

Providing and laying of Boulder upron laid in wire crates with 4 mm (Four

116.86

2769.40 |Rs.Two thousand

323629.00

seven hundred sixty |Cubic

nine and paise forty | Metre

Thalbut Division, ام PWD, Thalout

anne

Name of work:-C/O Shallanallah Shara Odidhar Dharonli Barshi road Km 0/00 to 9/00 (SH: -C/O RCC Hume pipe culvert 900 mm dia at various Km 2/44a. Budgeted	m 0/00 to 9/00 (SH: -	idhar Dharonli Barshi road Km 0/00 to 9/00 (SH: - Estimated Cost:- 247740.00 to 9/00 Km 2/44\$. Budgeted
In figur	In figure In word	In figure In word
-8	26.60 140.20	26.60 140.20 Rs. One hundred forty P
62.214 398.20	398.20	and paise twenty only 398.20 Rs.One hundred twenty Feight and paise fifteen
398.20		Rs.One hundred twentyleight and paise fifteen only
	Rs. One hundred forty and paise twenty only eight and paise fifteen only	In word 5 Rs. One hundred forty and paise twenty only Rs.One hundred twenty F eight and paise fifteen only

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	_				ω	ω	. 7
	Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technically specification. Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge.	Random Rubble Stone masonry work in cement mortar in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203(Random Rubble masonary in cement mortar 1:6(one cement :six sand) with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge
					8.16	10.80	11.94
			Percent	. 	1263.40	3/51.20	5197.20
					Rs. One thausand two hundred sixty three and paise forty only	Rs. I hree thousand Seven hundred fifty one and paise twenty only	1.
Exactive Engineer, Thalout Division HP,PWD,Thalout					Per Cubic Metre	Per Cubic Metre	Per Cubic Metre
				247740.00	10309.00	40513.00	62055.00

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							(J)			ω				_	2	_		_	- 2	Т				_	No	· co			3 2	_
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement	and technical specifications clause 1301 within all leads , lifts,carriage of materials and other incidental complete.	for laps and joints laid with stones boulders weighting not less then 25 kg each as per drawing	Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.I.wire conforming to	Charge.	and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-	foundation complete as per drawing and technical specification Clause 802,803,1202	sand: eight crushed/ stone sagregate) 40 mm (fourty milimeter) nominal size in open	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four	and direction of Engineer-in-Charge.	in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction	deletations material and disposal up to any lead, dressing of sides and bottom and back filing.			1603.1 + 1603.2 and with in all lead and lift as per entire satisfaction and direction of	meter) and a lead upto 20 metre (Twenty meter) as per technical specification clause	slopes and disposing of excavated earth with a lift up to 1.5 metre (One point five	Excavation in soil in hilly area by mechnicial means i/c cutting and trimming of side	-	Description of item		20/090.00)	/ork:- KRU on Bali Thachi road Km 0/0 to 25/00 (SH: - C/O	SCHEDULE OF QUANTITY
							17			72.57					34.02				8.90					143.81		Quantity			rate at RD	7
							391.20			3254.70					4891.60				398.20					140.20	In figure				at RD 20/680 to	
					paise Twenty only	ninety one and	Rs. Three hundred	only	and paise seventy			only	one and paise sixty	eight hundred ninty Metre	Rs. Four thousand		twenty only	ninety eight and paise	Rs.Three hundred		the family and	twenty only	forty and paise	Rs.c	٦	ſ	Time :- One Month	Earnest Money :- 9000.00	Estimated Cost: 432962.00	
Executive Engineer, Thalout Division, PPWD, Thalout				Total			Each		אומומ	Per Cubic				Metre	Per Cubic			Metre	Per Cubic				Metre	Per Cubic	1	Unit		00.00	962.00	
gineer, ion,		-		432962.00	_		6650.00	-S		236194.00		_			166412.0				3544.00		_	_	10101.00	20162 07		Amount				

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	Quo	Quot		5 Prov abut widt satis	3 Provincio	2 Pro sar fou anc Cha	Z Ea inc del in t	nme 16	No.	1:3:6 a	Namo
	Quoted rate in words	Quoted rate in figure		Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 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 dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 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, lifts, carriage of materials and other incidental complete.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight 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 lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	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 mechanicial 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 (Twemty 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.	Description of item	1:3:6 at RD 20/696.80 to 20/713.60)	SCHEDULE OF QUANTITY
				17	72.57	34.02	8.90	150.94	Quantity	i i i	to with T
				391.20	3254.70	4891.60	398.20	140.20	In figure	OG Wall	llew ac
				Rs.Three hundred ninety one and paise Twenty only	Rs. Three thousand two hundred fifty four and paise seventy only	Rs. Four thousand eight hundred ninty one and paise sixty only	Rs.Three hundred ninety eight and paise twenty only	Rs.one hundred forty and paise twenty only	H	Earnest Money :- 9000.00 Time :- One Month	Estimated Cost: 433962.00
Executive Engineer, Thalout Division	2		Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	00.00	962.00
ngineer, sion			433962.00	6650.00	236194.00	166412.00	3544.00	21162.00	Amount		

				The second secon	L
					-
				Control at an words	
				Quoted rate in rigures	ء اد
1				Rate Quoted by contractor (+/-)) 2
					-
ent	Rupees Three hundred ninety one and paise twenty only	391.20	ယ <u>ှ</u>	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	0 Q 0 × T
	paise forty only				
8	Rupees One thousand two hundred sixty three and	1263.40	22.32	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	4
	(Rupees Four thousand eight hundred ninety one and paise sixty only	4891.60	78.72	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: leight 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.	ω
	hundred and paise sixty only	4400.60	5.10	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 concrete1:6:12 (one cement: six sand twelve 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.	N
	ninety eight and paise twenty only.			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.	
	Rupees Three hundred	398.20	39.36	Earth work in excavation for structures as per drawing and techinical specification clause 305.1 including	1
	In word	In figure	Crys	Description of item	Z C
	Time :- One Month				ņ
1	Earnest Money :- Rs.				
	Estimated Cost:- Rs.			Name of work: R.R.D. on Bali Thachi road Km. 0/0 to 25/0 (SH: C/O R/wall at RD 14/480 to 14/492)	Nam
1				SCHEDULE OF QUANTITY	



					Quoted rate in words	Γ
					Quoted rate in figure	
		Percent			Rate guoted by contractor +/-	
493187.00					Total in figures	
			•		all respect including all leada and lifts and materials and as per direction of Enginer	
					responsibility of the contrator, which shall have to be duly compensated by him in	
					public and private property during the course of execution shall be the absolute	
					on prorata basis for the quantity of cutting in earth work effected. Any loss to the	
					cubic metre @ Rs. 300.00 per cubic metre amount to Rs.91772/- only shall be done	
					necesary to complete the work by all means (if any required) recovary for 305.908	
					machinaries, materials, tools equipments and sefety measures and incidentals	
					animal load or machnical means alongwith its leveling fine dressing and all labour,	
					on approved dumping sites through all modes of trasportation including head load	
					grade and then disposing of surplus excavated earth in acquired width of road or	
					roads ways, embankments for grades improvements and leveling to the require	
					same in all leads and lifts and transportation of the un-useful materials for filling in	
					clause 1603.1 and 1603.2 sorting useful / un-useful materials and stacking the	
					drawings as directed by the Enginner-in charge at site according to technical	
		,			the required line grades, side slopes triming bottom and level as shown on	
		only.			intermediate classification of soil including dewatering where required settingout to	
		paise ninety one			with chiseling / wedging out side of rock (where blasting is prohibited) and their	
	Metre	twenty eight and			saturated soil composing of pick, jumper blasting work both in soft and hard rock	
493187.00	Per Cubic	Rs. Two hundred	228.91	2154.500	Excavation in soil in hill area in all heights and depths in all kinds of soil including	1
		Words	Figure			
Amount	Unit			Qty.	o. Description of item	S.No.
	nth	Time:- One Month				
	0000.00	Earnest Money: 10000.00				
	93187.00	Estimated Cost:- 493187.00	it	150) Deposit	Name work:-C/O Thatta to Katwanoo road km. 0/0 to 5/500 (SH:- R.O.F.D. at RD. 0/180 to 0/450	Nan
					SCHEDULE OF QUANTITY	

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ame work:-C/O Thatta to Katwar	SCHEDULE OF QUANTITY Name work:-C/0 Thatta to Katwanoo road km. 0/0 to 5/500 (SH:-R.O.F.D. at RD. 0/450 to 0/577) Deposit	577) Deposit		Estimated Cost:- 499508.00 Earnest Money:- 10000.00 Time:- One Month Rate in Unit
S.No.	Description of item	Qty.	Figure	Rate in Words
1 Excavation in soil in hill area in all heights saturated soil comprising of pick jumper be	Excavation in soil in hill area in all heights and depths in all kinds of soil including salurated soil comprising of pick jumper blasting work both in soft and hard rock	1972.860	253.19	Rs. Two hundred fifty three and
with chiseling / wedging out intermediate classification of	with chiseling / wedging out side of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where required settingout to			paise nineteen only.
the required line grades, so drawings as directed by the clause 1603 1 and 1603 2	the required line grades, side slopes triming bottom and level as shown on drawings as directed by the Enginner-in charge at site according to technical			
same in all leads and lifts roads ways, embankments	same in all leads and lifts and transportation of the un-useful materials for filling in roads ways, embankments for grades improvements and leveling to the require			
grade and then disposing on approved dumping sites	grade and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of trasportation including head load		-	
animal load or machnical m	animal load or machnical means alongwith its leveling fine dressing and all labour,			
necesary to complete the	necesary to complete the work by all means (if any required) recovary for 363.279			
cubic metre @ Rs. 300.00 p	cubic metre @ Rs. 300.00 per cubic metre amount to Rs.108984/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to			
the public and private prop	the public and private property during the course of execution shall be the absolute	-		
all respect including all lead	all respect including all leada and lifts and materials and as per direction of Enginer		-	
	Total in figures	S		
	Rate quoted by contractor +/-			Percent
	Chotod rate in light	n		+