NO/PW/TLD/Tender/2022:-

Himmelini Pradesh
Public Works Department
Dated:-

8432-41

12/10/23

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

Subject:-

Publishing of Tender Notice.

Dear Sir.

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

DA:- NIT.

Executive Engineer,

Thalout Division, HPPWD,

Phalout.

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, Thatout Division, HPPWD,

Phalout.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Sealed 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 26.10.2023 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 23.10.2023 and that tender documents can be had from his office on cash reach in his office against each (Non-Refundable) on 25.10.2023 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. No.	Name of work	Estimated cost	Earnest money	Cost of form	Time Period for completio	Form No.	Eligibilit y of Contract ors
1	RRD on Bali Thachi road km. 0/0 to 25/0 (SH :-C/O R/wall at RD. 5/550 to 5/560)	465243/-	10000/-	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 B/wall at RD. 12/395 to 12/414)	306435/-	6500/-	Rs. 350/-	One Month	6&8	-do-
3	RRD on Masad to Banoul road km. 0/0 to 4/500 (SH:-Hiring of JCB for removal of slips & Hiring of Tipper for removal ofslips/muck debris in km. 0/0 to 4/500)\	495200/-	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. 12/736.60 to 12/744.90)	369399/-	8000/-	Rs. 350/-	One Month	6&8	-do-
5	RRD on Hanogi Bandhi road km. 0/0 to 17/0 (SH:-C/O crate R/wall at RD. 12/765 to 12/785)	481322/-	10000/-	Rs. 350/-	One Month	6&8	-do-
6	RŘĎ on Hanogi Bandhì road km. 0/0 to 17/0 (SH :-C/O crate R/wall at RD. 12/800 to 12/820)	480182/-	10000/-	Rs. 350/-	One Month	6&8	-do-
7	RRD on Sharanallah Odidhar Barshi Drauli road km. 0/0 to 9/0 (SH:-C/O R/wall at RD. 2/225 to 2/240)	310684/	6500/-	Rs. 350/-	One Month	6&8	-do-
8	C/O link road from ATP road to GSSS Kot Snore (BSP/2020/77 (SH :-C/O C/O crate B/wall & R/wall)	284821/-	6000/-	Rs. 350/-	One Month	6 & 8	-do-
9	RRD on Nauna to Sudhrani road km. 0/0 to 14/0 (SH:-C/O R/wall at RD. 13/136 to 13/152)	499520/-	10000/-	Rs. 350/-	One Month	6&8	-do-
10	RRD on Thach to Kashoud road km. 0/0 to 6/345 (SH :-C/O crate R/wall at RD. 6/007.50 to 6/015)	349819/-	7000/-	Rs. 350/-	One Month	6&8	-do-

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11	RRD on Thach to Kashoud road km. 0/0 to 6/345 (SH :-C/O crate R/wall at RD. 6/00 to 6/007.50)		7100/-	Rs. 350/-	One Month	6&8	-do-
12	RRD on Basan to Kalhani road km. 0/0 to 10/0 (SH:-C/O crate R/wall at RD.2/935 to 2/950)	1	8100/-	Rs. 350/-	One Month	6&8	-do-
13	RRD on Hanogi to Bandhi road km. 0/0 to 10/0 (SH:-C/O crate R/wall at RD.7/285 to 7/300)		7500/-	Rs. 350/-	One Month	6&8	-do-
14	RRD on Hanogi to Bandhi road km. 0/0 to 10/0 (SH :-C/O crate R/wall at RD.5/650 to 5/665)	497724/-	10000/-	Rs. 350/-	One Month	6&8	-do-
15	RRD on Hanogi to Bandhi road km. 0/0 to 10/0 (SH :-C/O crate B/wall at RD.11/615 to 11/645)	286916/-	6000/-	Rs. 350/-	One Month	6&8	-do-
16	RRD on Nauna to Sudhrani road km. 0/0 to 14/0 (SH :-C/O R/wall at RD.11/640 to 11/651)	499968/-	10000/-	Rs. 350/-	One Month	6 & 8	-do-
17	RRD on Karthach to Koon road km. 0/0 to 7/0 (SH:-C/O R/wall at RD. 1/685 to 1/695)	306296/-	6500/-	Rs. 350/-	One Month	6&8	-do-
18	RRD onBali Thachi road km. 0/0 to 25/0 (SH :-C/O R/wall at RD. 7/675 to 7/683)	378069/-	8000/-	Rs. 350/-	One Month	6&8	-do-
19	RRD on Bali Thachi road km. 0/0 to25/0 (SH :- C/O R/wall at RD. 3/725 to 3/737)	251264	5000	Rs. 350/-	One Month	6&8	-do-
20	RRD on Bali Thachi road km. 0/0 to 25/0 (SH :- C/O R/wall at RD. 14/888 to 14/893)	147559/-	3000/-	Rs. 350/-	One Month	6&8	-do-
21	C/O balance work of four rooms and one science lab in Govt, Senior Secondary School Farsh, Tehsil Aut Distt. Mandi (HP) (SH:- P/L brick masonary, plastering work and cement concrete flooring in 1st floor) Deposit	494247/-	10000/-	Rs. 350/-	One Month	6&8	-do-
22	RRD onHatoun Bhabas Bons Muthal road km. 0/0 to 7/0 (SH:- Removal of slips/muck debrisin various RDs.km. 3/500 to 7/0	498542/	10000/-	Rs. 350/-	One Month	6&8	-do-
23	RRD on Sudharani Thatta road km. 0/0 to 5/500 (SH :- C/O R/wall at RD. 4/205 to 4/215)	489520	10000	Rs. 350/-	One Month	6&8	-do-
24	RRD on Dhunju to Kareri road km. 0/0 to2/500 (SH :- C/O R/wall at RD. 2/410 to 2/417)	267190	5400	Rs. 350/-	One Month	6&8	-do-

25	RRD on Bakhali to Kholanał road km. 0/0 to 18/500(SH:-C/O R/wall at RD. 0/280 to 0/296)	499079/-	10000/-	Rs. 350/-	One Month	6&8	-do-
26	RRD on Nauna to Sudharani road km. 0/0 to 14/00(SH :- C/O R/wall at RD. 12/600 to 12/606)	234660	4600	Rs. 350/-	One Month	6&8	-do-
27	RRD on Bakhali to Kholanal road km. 0/0 to 18/500(SH :- C/O R/wall at RD. 1/650 to 1/668)	498241/-	10000/-	Rs. 350/-	One Month	6&8	-do-
28	Repair and maintenance of Pandoh Dam to Rest House Pandoh road km. 0/0 to 1/200 to connect the NH-003 (SH:-Providing and laying 50 mm. thick BM and tack coat in km. 0/0 to 0/200)	495630/-	10000	Rs. 350/-	One Month	6&8	-do-
29	RRD on Nauna to Sudharani road km. 0/0 to 14/00(SH:- C/O R/wall at RD. 12/955 to 12/963.50)	238091	4800	Rs. 350/-	One Month	6&8	-do-
30	RRD on Nauna to Sudharani road km. 0/0 to 14/00(SH:- C/OB/wall at RD. 0/715 to 0/730)	351212	7000	Rs. 350/-	One Month	6&8	-do-
31	RRD on Mani to Shegali road km. 0/0 to 6/0 (SH:- C/O R/wall at RD. 0/697 to 0/707) under SCDP	455631	9200	Rs. 350/-	One Month	6&8	-do-
32	RRD on Lambathach, Shilibagi, Kalhani Pandoh road km.36/0 to 62/0 (SH:- C/O crated R/wall at RD. 49/555 to 49/562)	191247/-	4000/-	Rs. 350/-	One Month	6&8	-do-
33	RRD on Sudharani to Thatta road km. 0/0 to 5/500 (SH :- C/O R/wall at RD. 4/215 to 4/217.50)	130055	3000	Rs. 350/-	One month	6&8	-do-
34	RRD on Bali Thachi road km. 0/0 to25/0 (SH :- C/O RCC hume pipe culvert at RD. 14/840)	484780	9700	Rs. 350/-	One Month	6&8	-do-
35	RRD on Bali Thachi road km. 0/0 to25/0 (SH :- C/O R/wall at RD. 16/604.50 to 16/609)	330038	6600	Rs. 350/-	One month	6&8	-do-
36	RRD on Lambathach, Shilibagi, Kalhani Pandoh road km.36/0 to 62/0 (SH:- C/O crated R/wall at RD. 49/580 to 49/592)	453316/-	9100/-	Rs. 350/-	One Month	6&8	-do-
37	RRD on Bali Thachi road km. 0/0 to25/0 (SH :- C/O R/wall at RD. 16/600 to 16/604.50)	329768	6600	Rs. 350/-	One Month	6&8	-do-

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36	RRD on Nauna to Sudharani road km. 0/0 to 14/00(SH :- C/O R/wall at RD. 11/680 to 11/689.50)	458512	9200	Rs. 350/-	One Month	6&8	-do-
39	RRD on Bounchari to Kandha road km. 0/0 to 12/0(SH :- C/O RCC hume pipe culvert at RD. 9/180)	139862	2800	Rs. 350/-	One Month	6&8	-do-
40	RRD on Bali Thachi road km. 0/0 to25/0 (SH :- C/O R/wall in wire crate at RD. 14/990 to 15/006.80)	332491	6600	Rs. 350/-	One Month	6&8	-do-
41	RRD on Nagwain Balu road km. 0/0 to 12/500 (SH :- C/O R/wall at RD. 6/308 to 6/320)	312535/-	6500	Rs. 350/-	One Month	6&8	-do-
42	RRD on Bhurah to Panjain road km. 0/0 to 11/0 (SH :- C/O R/wall at RD 1/480 to 1/500 and R/wall at RD 1/650 to 1/670)	433619	8700	Rs. 350/-	One Month	6&8	-do-
43	RRD on Thalout Panjain Thachi Shetadhar road km. 0/0 to 40/0 (SH:- C/O B/wall at RD. 3/925 to 3/940 and R/wall at RD. 3/915 to 3/935)	499408	10000	Rs. 350/-	One Month	6&8	-do-
44	RRD on Thalout Panjain Thachi Shetadhar Chet Chiuni Lambathach road km. 0/0 to 75/0 (SH :- C/O R/wall at RD 11/038 to 11/050)	334169	6700	Rs. 350/-	One Month	6&8	-do-
45	RRD on Bakhali to Kholanal road km. 0/0 to 18/5000 (SH:-C/O R/wall at RD 1/735 to 1/744)	482510/-	10000	Rs. 350/-	One Month	6&8	-do-
46	Repair and maintenance of Pandoh Dam to Rest House Pandoh road km. 0/0 to 1/200 to connect the NH-003 (SH:-Providing and laying 50 mm. thick BM and tack coat in km. 0/200 to 0/400)	495630/-	10000	Rs. 350/-	One Month	6&8	-do-
47	RRD on Bakhali to Kholanal road km. 0/0 to 18/5000 (SH:-C/O R/wall at RD 0/355 to 0/365)	418583/-	9000/-	Rs. 350/-	One Month	6&8	~do-
48	RRD on Thalout Kalhani road km. 0/0 to 10/0 (SH :- C/O R/wall at RD 3/360 to 3/376.80)	388616	8000/-	Rs. 350/-	One Month	6&8	-do*
49	RRD on Chhakidhar to Dobha via Malai road km. 0/0 to 5/0 (SH :-C/O R/wall at RD. 1/037.80 to 1/044)	499942/-	10000/-	Rs. 350/-	One Month	6&8	-do-

50	RRD on Thalout Kalhani road km. 0/0 to 10/0 (SH :- C/O R/wall at RD 0/355 to 0/370)	498368	10000	Rs. 350/-	One Month	6&8	-do-
51	Repair and maintenance of Pandoh Dam to Rest House Pandoh road km. 0/0 to 1/200 to connect the NH-003 (SH :- Providing and laying 50 mm. thick BM and tack coat in km. 0/600 to 0/800)	495630/-	10000	Rs. 350/-	One Month	6&8	-do-
52	RRD on Chhakidhar to Dobha via Malał road km. 0/0 to 5/0 (SH :-C/O R/wall at RD. 1/031.80 to 1/037.80)	493325/-	10000/-	Rs. 350/-	One Month	6&8	-do-
53	R/R Damages onThalout to Kalhani road up to Dhunju km. 0/0 to 10/0 (SH:- Removal of slips at various RDs. in km. 5/0 to 10/00)	498561/-	10000	Rs. 350/-	One Month	6&8	-do-
54	Repair and maintenance of Pandoh Dam to Rest House Pandoh road km. 0/0 to 1/200 to connect the NH-003 (SH:-Providing and laying 50 mm. thick BM and tack coat in km. 0/400 to 0/600).	495630/-	10000	Rs. 350/-	One Month	6&8	-40-

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,

NO/PW/TLD/Tender/2023:-8412-31

Dated:- 12.10.2023

ADAWD Thalout

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

- 1. The Engineer-in-Chief HPPWD Shimla.
- 2. The Deputy Commissioner Mandi Distt. Mandi HP.
- 3. The Sub Divisional Officer Ballchowki, Distt. Mandi HP.
- 4. The Chief Engineer, (MZ) HPPWD Mandi.
- 5. The Superintending Engineer, 1st Circle, HPPWD Mandi HP.
- 6. The Distt. Panchayat Officer Mandi HP.
- 7.All AEs under this Division,
- 8. The President of Contractor's Association.
- 9. Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer Thelour Division.

Certificate

Certified that the tender called vide this office letter NO.

PW/TLD/Tender/2023-8412-31 dated 12.10.2023 is emergent nature and in Public interest.

Executive Engineer,
Thalout Division, HPPWD,
Thalout.

technical specification Clause 802.803,1202 and 1203 plain content concreto 1:4:8 (one coment, four Sand: eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all loads and lifts and other incidentals and as per the direction of the Engineer-in Charge. Back filling behind abutinent wing wall and retaining 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 abutinent, wing wall, return wall with 100mm dia (one hundred millimotre diametre) PVC pipe extending through the full width of the stone with stone of 100 2014 (one service).
r-in-Charge. ncrete abutment, wing wall, return 44 inding through the full width of the creations are not the complete as not
succession and some of the following the second industrial tomains around the second to the second t

						4	ω	2		No.	Τ		· []
		Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		Providing weep hole in back 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	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 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 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.	Description of item			SCHEDULE OF QUANTITY
						26	56.81	17.67	81.32	Otys.			
						391.20	4891.60	398.20	139.40	In figure	1		
						Rupees Three hundred ninety one and paise twenty only	Rupees Four thousand eight Per hundred ninety one and Cub paise sixty only Met	Rupees Three hundred ninety eight and paise twenty only.	Rupees One hundred thirty яine and paise forty galy.	Rate In word	Time :- One Month	Earnest Money :- Rs.	Failure 1
Thalout (Ø				Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubíc Metre	Unix		6200.00	200
Executive Engineer, Thalout Division, HPPWD, Thalout du	7				306435.00	10171.00	277892.00	7036.00	11336.00	Amount) 	



S.No. for removal of slips & Hiring of Tipper for removal of slips/ muck debris in km. 0/00 to 4/500) Name of work:- Restoration of damages on Masard to Banoul road km 0/0 to 4/500 (SH:- Hiring of JCB N 2. During working hours any type of accident the owner is responsible by the Engineer-in-Charge to 5.00 pm) at suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am various reaches of the road including all leads, lifts and unloading of materia Hiring of Tipper for carrigae of debris/ muck / unservicable material from the at site complete in all respect as per direction of Engineer-in Charge. soil and loading in truck during the process of removal of debris if required 1. The daily logbook will be maintained at site which should be daily verified Terms and conditions:working hours will be accounted for the payment. Excavation in all kind of shifting of machinery from one place to other at required location actual during operation will be carried out by the owner on his risk and cost of the Hiring of JCB Machine to be deployed for snow/cutting excavation/filling removal on cost of fuel oil Lubricants and wages of operating staff any repair Description of item SCHEDULE OF QUANTITY 370.00 16.00 1200.00 Rs.One 3200.00 Figure hundred only thousand two Rate in Earnest Money:- 10000,00 Estimated Cost:- 495200.00 Rupees Three Time:hundred only thousand two Words One Month Per Hour Per day Executive Engineer, PWD Thalout. Thalout Division (B&R) Unit Total 444000.00 51200.00 495200.00 Amount

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Name 12/74	of work:- RRD on Nauna Sudh 4.90)	Quantity \[Estimated Cost: - 3693 Earnest Money: - 3600 Time: - One Month Rate	Estimated Cost:- 369399.00 Earnest Money :- 7500.00 Time :- One Month Rate Unit
S.No	Description of item	Quantity	\neg	In figure	In figure	In figure Rate
_	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 (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	28.22		398.20	Rs.Tr ninety e tw	
~	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) rominal size 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.	3.32	4	4400.60	Rs.four Thousand four hundred and paise Sixty only	
ω 	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.	64,07		4891.60		1.60
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 with in all lead and lift are entire satisfaction and direction of Engineer-in-Charge.	16.43		1263.40	Rs.One Thousand two hundred sixty three and paise Forty only	
5)	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm (hundred milimeter) 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.	24	(2)	391.20	391.20 Rs. Three hundred ninty one and paise twenty only	
1-1-1-						Executive Edineer,

	Quo	Quo		_	dra and	\perp	3 Pr G. Sto	1	2 Process sp	or st or u	┸	S.No		RD 12/76	Name of
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	to filling hebind abutment wing wall and retainling wall complete as per	Providing and laying of Boulder upron laid in wire crates with 4 mm dia G.f.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 , 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.	clause 305.1 including setting out construction of shoring 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.		Description of item		RD 12/765 to 12/785)	Name of work:- RRD on Hanogi to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at
					14.40	14 40	96.77	27 77	28.80	30,40	66 40	Quantity			wall in wire
					1263.40	1263 40	3098,00	200	4891.60	330.20	in tigure				crate at
					two hundred sixty three and paise Forty only	De One Thousand	Rs. Three thousand ninty eigth and paise seventy only	7	Rs. Four thousand eight hundred ninty one and paise sixty only	ninety eight and paise. Metre twenty only	In word	Rate	Time :- One Month	Earnest Money:- 10000.00	Estimated Cost: 481322.00
Executive Engine Thalout Division ,				Total	Per Cubic Metre	Ba- CL.	Per Cubic Metre		Per Cubic Metre	Metre	Dar Clibic	Unit		00.000	322.00
ecutive Engineer, alout Division , PWD, Thalout				481322.00	18193.00	+	299793.00	╁	140878.00	22430.00	+	Amount			

0.55		_				W			2 s	8 2	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	including 10 is 200 and is 4020 in 150 mm x 150 mm mesh (wover) 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 of Boulder upron laid in wire crates with 4 mm dia G.I.wire	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	Name of work:- RRD on Hanogi Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O B/wall in wire crate at to 12/820).	SCHEDULE OF QUANTITY
						145.15	57.60	54.00	Quantity	e crate at	
						3098.00	398.20	140.20	In figure	RD 12/800	
					zero only		Rs. Three hundred ninety eight and paise twenty only	Rs.one hundred forty and paise twenty only	Rate In word	Earnest Money: - 10000.00 Time: One Month	
Executive Engineer. Thalout Division. Le PWD. Thalouf				Total	0 0 0	Per Cubic	Per Cubic Metre	Per Cubic Metre	Unit	182.00	
ion.				480182.00		449675.00	Scanne	7571.00 ed with 0	Amount	nSca	

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Liquien lais III mondo	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Charge.	Construction of dry rubble masonry for retaining walls, breast walls reverrient walls all parapets etc. for sub structur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-	Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement is sand)in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203 including all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Twelve crushed / stone aggregate) 40 mm (forty milimetre) nominal size open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all	Engineer-in-vnarge.	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	Earth work in excavation for structure as per drg. and technical specification clause 305.1 i/c		Description of Item		Name of Work:- KRU on Shara Odidhar Barshi Draunii road km 0/00 to 9/00 (SH:- C/o R/Waii at RU 2/2/5 to 2/24)	SCHEDULE OF QUANTITY
					14.07	1 .20	22,00		į	645		46.50		Quantity		272 00 572	
		Percent			1263.40	2,21,20	5197.20			4400 60		398.20	in rigure			40)	
				hundred sixty three and paise forty only	Rs One thousand two Per Cubic Metre	Seven hundred fifty ane and paise twenty only	hudre and only		o Apo	Rs four Thousand	twenty only	Rs.Three hundred	in word	Rate	Time :-One Month	Earnest Money - 6500 00	
Executive Engineer, Thalout Division, the PWO, Thalout					Per Cubic Metre		d paise	Day Cubic Maha		Per Cubic Metre		hundred Per Cubic Merre		Unit		4.00	
P			310684.00		17776.00			11771700		28384.00		18516.00		Amount			

Thalout Division (B&R), HAPWD,Thaloks					
Executive Engineer,	Exe				
X					
-				Quoted rate in words	
 				Quoted rate in figure	
				Rate Quoted	
284821.00		Percent		Total in Figures	
Per Cubic Metre	Rs. One thousand two Pe hundered sixty three I and paise forty only	1263.40	5.67	Back tilling behind abutment wing wall and retainting wall complete as per drawing & technical specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	σ
				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.	
_	hundred ninety one and paise twenty only			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	
Each 4694.00		391.20	12	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment,	C
Metre 138873.00	eight hundred ninety one and paise sixty	4891.60	7.0.38 8.08	per drawing and technical specification Clause 802,803,1202 and 1203 plain complete as concrete 1:4:8 (one cement: four Sand: eight graded stone aggregate forty milimetre size) as per entire satisfaction and direction of Engineer-in-Charge.	4
Per Cubic 11398.00 Metre	Rs. Four thousand Pe four hundred and paise sixty only	4400.60	2.59	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.	
	and paise ninety five only			one hundred millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in	
Per Cubic 109049.00 Metre	Rs. Two thousand six Pe	2628.95	41.48	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (one hundred millimetre x	N
				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.	
Per Cubic 13644.00 Metre	thirteen and paise forty of the only.		00.02	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	
Unit Amount			Quantity	1 Earth work in execution for the state of t	1 2
	Time: One Month				2
90	Estimated Cost- 2,84,821.00			Name of work:- Construction of link road from Aut Takoli Parashar road to GSSS Kot Snore. (SH:- C/O Crated B/wall and PCC R/wall).(BSP/2020/77) Denosit	(S)
			Υ	SCHEDULE OF QUANTITY	2

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		mico ni cingrido.	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm (hundred milimeter) dia PVC pipe extending through the full width of the structure with slope of 1:20 (One virtical: twenty horzontal) with in all lead and lift as per entire satisfaction and direction of provinces.	Back filing 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 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.	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) nominal size 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 deletarious 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	SCHEDULE OF QUANTITY Name of work:- RRD on Nauna Sudhrani road Km 0/00 to 14/00 (SH: - C/O R/wall at Rd 13/136 to 13/152)
			32	20.80	84.64	6.08	50.08	Quantity	13/136 to
			391.20	1263.40	4891.60	4400.60	398,20	In figure	13/152)
			Rs.Three hundred ninty one and paise twenty only	Rs.One Thousand two hundred sixty three and paise Forty only	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs.four Thousand four hundred and paise Sixty only	Rs. Three hundred ninety eight and paise twenty only	Rate In word	Estimated Cost:- 499520.00 Earnest Money :- 10000.00 Time :- One Month
Executive Engineer,	X.	Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	20.00 0.00
reculify Engineer, galout Division.		199520.00	12518.00	26279.00	414025.00	26756.00	19942.00	Amount	

indy innee informed etre) catio catio othe inplei	7 3 4 6 7 8 7 1 9	and lifts G.I.wire 35.16 2769.40 e x one aps and h as per all leads nt , wing 16 391.20 through towards 1204.3.7 per the technical 14.06 1263.40 gineer-in-
W - m - a	G.I.wire a x one aps and as per all leads through towards 1204.3.7 per the	g.I.wire 35.16 2769.40 e x one aps and its as per all leads nt, wing 16 391.20 through towards 1204.3.7 per the
1 12 D	and lifts and lifts G.I.wire e x one aps and n as per all leads	and lifts and lifts G.I.wire 35.16 2769.40 e x one aps and n as per all leads
. – = -	and lifts	ar size) and lifts
		foundation complete as per 43.88 4891.60 Kupees roundation complete as per 43.88 thousand eight plain cement concrete 1:4:8 hundred ninety one
UC 3 2 5 0 %	Earth work in excavation for structures as per drawing and technical specification clause 303. (Cause 303.) Including setting out, construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto 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.	mps and other deleterious backfilling in trenches with all leads and lifts
1	200	In figure
ı öl ≒ l	SCHEDULE OF QUANTITY C/O R/wall in wire crates at RD 6/007	at RD



							1
350233.00	Total					_	910
20328.00	Per Cubic Metre	Rupees One thousand two hundred sixty three and paise forty only	1263.40 F	16.09	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.	5 Back fi specific Charge	
		hundred ninety one and paise twenty only	397.20	8	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	4 Prowa	
6259.00	Each	only		\$	joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	dr	- Michigan
	Cubic Metre	seven hundred sixty nine and paise forty) 2769.40) 35.16	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.). wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre) and IS: 280 and IS: 2	C C	
97372.00	Metre	thousand eight hundred ninety one and paise sixty only			Providing and laying concrete for plain/reinforced concrete in open toundation 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 40mm (forty millimetre nominal size) (one cement four Sand: eight graded stone aggregate 40mm (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	· ea
214643.00	Per		4891.60	13 88 13 88	excavated suitable material in all kind of soil including carriage of material with in all leads and lins and other incidentals and as per the direction of the Engineer-in Charge.		43.6
	Metre		398.20	.1 29.21			14
11631.00		_ 1	 			No.	Ä
Amount		1	06/00/50	(RD 0/0 s	Name of work:- RRD on Thach to Kashoud road Km. 0/0 to 6/345 (SH:- C/O R/wall in wire crates at אין פּיִס פֿיי		27.8
0	3,50,233.00	_			SCHEDULE OF QUANTITY		
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Executive Engineer, Thalout Division, HPPWD,Thalout

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	SCHEDULE OF QUANTITY			
ime of work:	Name of work:- RRD on Basan Kalhani road Km. 0/0 top0/0 (SH:- C/O wire crated R/wall at RD 2/935 to 2/950)	0 2/950)		Estimated Cost :- Rs.
				Earnest Money :- Rs.
				Time :- One Month
Sr.	Description of item	Quantity		Rate
		,	In figure	In word
1 Earth wor	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	18.00	398 20	Rs. Three hundred ninety eight and paise
material a excavated and other	material and disposal upto 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.			twenty only.
2 Providing drawing a (one cem	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 40mm (forty millimetre nominal size)	22.50	4891.60	Rupees Four thousand eight hundred ninety one and paise sixty
other incid	other incidentals and as per the direction of the Engineer-in Charge.			
3 Providing a	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.t.wire conforming to IS: 280 and \pm S:4826 in 150 mm \times 150 mm (one hundred fifty millimetre \times one	93.76	2769.40	Rs. Two thousand seven hundred sixty
hundred frigorits laid of drawing an lifts and oth	_			nine and paise forty only Metre
Back filling specification	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-	19.05	1263.40	Rupees One thousand two hundred sixty three
	*			
Rate Quote	Rate Quoted by contractor (+/-)			
Quoted rate in figures	in figures			
Quoted rate in words	in words			



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Name o	Name of work:- RRD on Hanogi to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in		wire crate at	Estimated Cost; 368360,00	60.00	
XU //28	RD (1285 to /1300)			Earnest Money :- 7500.00	0.00	
0 20				Time:- One Month		
O.NO	Description of item	Quantity	וה לותווים	3	Unit	Amount
<u> </u>	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.	104.40	398.20	Rs. Three hundred ninety eight and paise twenty only	Per Cubic Metre	41572.00
N	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.	21.60	4891.60	Rs. Four thousand Per Cu eight hundred ninty Metre one and paise sixty only	Per Cubic Metre	105659.00
ى ت + : : : : : : : : : : : : : : : : : :	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, lifts, carriage of materials and other incidental complete. (Rate with out wire).	103.69	2001.00	Rs.Two thousand one and paise zero only	Per Cubic Metre	207484.00
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.	10.80	1263.40	Rs.One Thousand two hundred sixty three and paise Forty only	Per Cubic Metre	13645.00
	Total in figures Rate quoted by contractor +/- Quoted rate in floure				Total	00.098898
	Quoted rate in words				Executive Engine Thalout Division , He PWD, Thalout	Engineer, vision, Thalou

SCHEDULE OF QUANTITY Estimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work: - RRD on Hanogl to Bandhi, Kandha road Km 0/0 to 17/00 (SH: - C/O R/wall in wire crate at Earlimated Cost: 497 Name of work in excavaled cost of specification Rate In word In word	
5 5 5	Estimated Cost: 49772 Earnest Money:- 1000 Time:- One Month Rate In word Rs. Three hundred ninety eight and paise twenty only Rs. One Thousand two hundred sixty three and paise Forty only
5 5 5	Estimated Cost: 49772 Earnest Money:- 1000 Time:- One Month Rate In word Rs. Three hundred ninety eight and paise twenty only Rs. Three thousand ninty eight and paise zero only Rs. One Thousand two hundred sixty three and paise Forty only
	Unit Per Cubic Metre Per Cubic Metre Metre Total Per Cubic

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	Quoted rate in figure Quoted rate in words	Rate quote	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 legals, lifts, carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.		Excavation in soil in hilly area by mechnicial means i/c cutting and trimming of side			to 11/645).	Name of work:- RRD on Hanogl Bandhi, Kandha mad Km 0/0 to 17/00 /SH: - C/O R/wall in wire control of the contro
			_	86.40	28.80		55.50	Canancity		ie crate at	
				3098.00	398.20		140.20	In figure	1	XD 11/615	
				Rs. Three thousand minty eigth and paise zero only	Rs.Three hundred ninety eight and paise twenty only	forty and paise twenty only	Rs.one hundred	Rate	Time:- One Month	Estimated Cost: 286916.00 Earnest Money :- 6000.00	
Executive Engineer Thalout Division ,			Total	Per Cubic Metre	Per Cubic Metre	Metre	Per Cubic	Unit		916.00 00.00	
jineer,			286916.00	267667.00	11468.00		7781.00	Amount			

Scientification of the Engineer of Charge of material with in all leads and lifts and other incidentals and as per the direction of lease aggregate forty millimeter comminal size) including and leads and lifts and other incidentals and as per the direction of lease aggregate forty millimeter comminal size) including and leads and lifts and other incidentals and as per the direction of lease aggregate forty millimeter comminal size) including and specification clause 823, 803, 1202 and 503, plan coment concrete 14:8 (one cement four favoring and spring concrete for planiferificated concrete in counting and laying concrete forty millimeter comminal size) including form work and curring complete including and laying concrete forty millimeter comminal size) including form work and curring complete including and laying concrete forty millimeter comminal size) including form work and curring complete including and laying concrete forty millimeter comminal size) including form work and curring complete including and laying concrete forty millimeter comminal size) including form work and curring complete including and laying concrete forty millimeter concrete 14:8 (one cement four favoring and laying concrete forty millimeter concrete 14:8 (one cement four favoring complete including and laying concrete forty millimeter concrete 14:8 (one cement four favoring complete including and laying concrete forty millimeter concrete 14:8 (one cement four favoring complete including and laying concrete forty millimeter concrete 14:8 (one cement four favoring complete including and laying concrete forty millimeter concrete including curring complete including and laying concrete forty millimeter concrete including curring complete including curring curring complete concrete including curring curring curring curring curring curring curring currin	Engineer, vision haloug	Executive Engineer, Thalout Division HPPWD, Thalough				<u> </u>
Estimated Cost:- Rs. 499968.00 Earnest Money :- Rs. 10000.00 Time :- One Month		R				
Estimated Cost:- Rs. 499968.00 Farnest Money :- Rs. 10000.00 Time :- One Month Rate Unit Rupees Three hundred Per					Quoted rate in words	
Estimated Cost:- Rs. 499968.00 Time:- One Month Unit Farnest Money:- Rs. 10000.00 Time:- One Month Unit In figure In word Rate Unit Farnest Money eight and paise Cubic In figure In word Rupees Three hundred and paise sixty Metre In word In wenty only In wenty only					Quoted rate in figures	Ļ
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Ohys. In figure In word Rate In figure In word Rate In figure In word Rate In word Rate In word Rate In word Rate In word Rupees Three hundred and paise sixty only. Rate In word Per Cubic wenty only. Rupees Four thousand four hundred and paise sixty only metre Rate In word Per Cubic metry only. Rupees Four thousand eight Per hundred ninety one and paise twenty only paise forty only paise forty only paise forty only only Rupees Three hundred paise twenty only only only Rupees Three hundred innety one and paise twenty only only Rupees Three hundred innety one and paise twenty only only only only Rupees Three hundred innety one and paise twenty only only only					Rate Quoted by contractor (+/-)	
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Olys. In figure In word Rupees Three hundred ninety only. A400.60 Rs. Four thousand four hundred and paise sixty only held: as sixty only RT.56 4891.60 Rupees Four thousand eight Per hundred sixty three and hundred sixty three and paise twenty only Rupees Three hundred ninety one and paise twenty only Rupees Three hundred ninety one and paise twenty only Rupees Three hundred ninety one and paise twenty only Rupees Three hundred ninety one and paise twenty only Rupees Three hundred ninety one and paise twenty only Rupees Three hundred ninety one and paise twenty only	499968.00					_
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Unit A Rate In figure In word Rate Cubic Rupees Three hundred Per Rupees Three hundred Per Rupees Four thousand four Per Rupees Four thousand eight Per Rupees Four thousand eight Per Rupees Sone thousand two Per Rupees One thousand two Per	6259.00	Each			Providing weep hole in brick masonry! stone masonry! plain reinforced concrete abutment , wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC plpe 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 eads and lifts and other incidentals and as per the direction of the Engineer-In Charge	<i>U</i> 1
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Unit A Rate In figure In word Rate Cubic Rate In word Rate In word Rate In word In word Rate In word Rate In word Rate In word Rate In word Rate In word Rate In word Rate In word In word Rate In word Rate In word Rate In word Rate In word In figure In word In figure In word Rate In word In figure In word Rate In word In figure In word In figure In word Rate In word In figure In word In figure In word In figure In word Rate In word In figure In word In figure In word Rupees Four thousand eight Rate In word A were A were		Metre	paise forty only		crause 1204.3.5 and as per the enure saustaction and direction of Engineer-in-Criarge.	
Estimated Cost:- Rs. 499968.00 Farnest Money :- Rs. 10000.00	22236.00	Per	Rupees One thousand two		Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification	4
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month	428308.00	ਰ ਨ <u>ੋਂ</u>	Rupees Four thousand eight hundred ninety one and paise sixty only		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.	ω
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Unit A In figure In word Rupees Three hundred Per ninety eight and paise wenty only. Metre as 10000.00 A 100		6	anly		technical specification classe out, out, 1202 and 1203 paint certain condenses in the certain serior condenses of the including carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	
Estimated Cost:- Rs. 499968.00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Unit At In figure In word Rupees Three hundred Per ninety eight and paise twenty only. Metre	23235.00	Per Cubic	<u> </u>	-	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and	2
Estimated Cost:- Rs. 499968,00 Earnest Money:- Rs. 10000.00 Time:- One Month Rate Orys. In figure In word	19930.00	Cubic Metre	Rupees Three hundred ninety eight and paise twenty only.		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.	
Estimated Cost: Rs. 499968.0 Earnest Money :- Rs. 10000.00 Time :- One Month			In word	_		8 S
Estimated Cost: Rs. Earnest Money: Rs. Time: One Month	mount			ilys.		ç
Estimated Cost: Rs.						
		00.00001			ne of work:- RRD on Nauna to Sudhrani road Km. 0/0 to 14/0 (SH:- C/O R/wall at RD 11/640 to 11/651)	Nam
					SCHEDULE OF QUANTITY	

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balout Division ,	balout Di					
Engineer,	Executive Engineer,					
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7						
					Quoted rate in words	1
					Quoted rate in figures	
	_				Rate Quoted by contractor (+/-)	
306296.00	Total					
		ninety one and paise twenty only			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	
13692.00	Each	nundred	391.20	္ဌ	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return	6
20846.00	Per Cubic Metre	Rupees One thousand two hundred sixty three and paise forty only	1263.40	16.50	clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	د
78775.00	Per Cubic Metre	Rupees Three thousand seven hundred fifty one and paise twenty only	3751.20	21.00	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 0
87833.00	Per cubic metre	Rupees Five thousand one hundred ninety seven and paise twenty only	5197.20	16.90	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
96071.00	Per Cubic Metre	Rupees Four thousand eight hundred ninety one and paise sixty only	4891.60	19.64	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.	^
9079.00	Per Cubic Metre	Rupees Three hundred Per ninety eight and paise twenty Cubic only.	398.20	22.80	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 carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	
į]	In word	In figure		Earth work in excavation for structures as per drawing and techinical experiences.	-
Amount	Unit /			Qtys.	Description of Item	N _O
	6200.00	Time : One Month				2
	306296.00				(695) (SHE C/O R/wall at RD 1/685 to 1/695)	
					SCHEDULE OF QUANTITY	

Citys Infigure Complete Suitable material and disposal feleterious material and disposal seleterious material and disposal feleterious f			Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)	structures with slope of 1V:20H (one vertical isto twenty honzontal) 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	wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the	1	5 Back hiling 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	 	4 Construction of Randum Rubble dry stone masonry as	3 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. Into carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge.		2 Providing and laying concrete for plain/reinforced conc	setting out construction of shorting and bracing remova- upto in all lead dressing of sides and bottom and back- kind of soil including carriage of material with in all direction of the Engineer-in Charge.		Sr	
Time: One Month Rate In figure In word 398.20 Rupees Three hundred ninety eight and paise twenty only. Earnest Money: Rate In word 398.20 Rupees Four thousand eight hundred ninety one and paise twenty only. Earnest Money Rupees Five thousand one hundred ninety seven and paise twenty only. Rupees Three thousand seven hundred fifty one and paise twenty only Rupees One thousand two hundred sixty three and paise forty only only Rupees Three hundred ninety one and paise forty only only Rupees Three hundred ninety one and paise twenty only only Rupees Three hundred ninety one and paise forty only only Rupees Three hundred ninety one and paise twenty only only						ity honzontal) towards drawing face complete as per 204.3.7 including carriage of material with in all leads the Engineer-in Charge		-	& technical specification		_	3	$\overline{}$	\neg	-			
Farnest Money: Rs. Time: One Month Rate In word Rupees Three hundred ninety eight and paise twenty only. Rupees Five thousand eight hundred ninety seven and paise twenty only. Rupees Three thousand one hundred fifty one and paise twenty only. Rupees One thousand two hundred saven hundred fifty one and paise twenty only. Rupees Three hundred ninety one and paise twenty only. Rupees Three hundred ninety one and paise twenty only. Rupees Three hundred ninety one and paise forty only.										╀	\dashv			+		┤╴		
						only		\bot		_							Time :- One Month	Farnest Money :- Rs.
	Executive. Thalout Div	2	-		- -		Each	Metre	Cubic	Cubic			Cubic	Per		\downarrow		7600.00

								_			ח	_	4						_	,	_	4.	,			
					Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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	2 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and lechnical 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.	including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	technical specification Clause 802,803,1202 and 1203 plain cement concrete1:6:12 (one cement; six sandatively graded stone aggregate forty millimetre nominal size) including form work and curing complete.	7	disposal upto in all lead drossing 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 possible displayed in the following carriage of material with in all leads and lifts and other incidentals and as	setting out construction of shorting and bracing removal of stumps and other deleterious material and	1 Earth work in excavation for structures as per drawing and technical specification clause 305.1 including		Sr. Description of item			Name of work: RRD on Ball Thacki mad Km. 0/0 to 25/0 (SB: C/O B/wall at RD 3/725 to 3/737)	SCHEDULE OF QUANTITY
		-1	1	1							36		17.64	39.72			د ا ا			14.16	,	Otys.				
											301 20	_	1263,40	4891,60			2200 80			398.20	In figure					
									only	ninety one and paise twenty	paise rorry only	hundred sixty three and	Rupees One thousand two	Rupees Four thousand eight Per hundred ninety one and Cub paise sixty only Met		hundred and paise sixty only	Ann so Be Four thousand four	wenty only.	ninety eight and paise	Rupees Three hundred	In word	Rate	Time :- One Month	- 1	Estimated Cost:- Rs.	
	Executive Thalout D HPPWD,1		0					Total	_	[Metre	Cubic	Per	Cubic Metre		Cubic	Per		CUBIC	Per		_ D⊇.		5000.00	251264.00	
•	Executive Engineer, Thalout Division PPPWD, Thalout							251264.00			14083 00		22286.00	194294.00			14962.00			5639.00		Amount)	.00	



Phalout Division, Phaloutology	がき					
ദ്ര	Executive Engineer,					
)		Quoted rate in words	
					Quoted rate in figure	
					Rate quoted by contractor +/-	
					Total in figures	
	Per Cubic Metre	Rs.One Thousand two hundred sixty three and paise Forty only	1263.40	9.70	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	ω
(I) (I)	Per Cubic Metre	Rs.Two thousand Per seven hundred sixty Cubic nine and paise forty Metre only	2769.40	46.88	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.	2
~ ~ ~	Cubic Metre	Ninety eight and paise twenty only	398.20	13.70	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.	
	Unit	Rate In word	In figure	Quantity		S.No
	'n	Time: One Month				
	20.000	Earnest Money :- 3000.00			14/888 to 14/893).	14/88
1	17559.	Estimated Cost:- 147559.00	R/wall at Rd		Name of work:- R/R Damages on Ball to Thachi road Km 0/00 to 25/00 (SH:- C/O crated	Name
- 1				דודץ	SCHEDULE OF QUANTITY	

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												1	917	3		,	
			Quoted rate in words	Quoted rate in figure	Rate Quoted by contractor +/-	Total in Figures	per the direction of the Engineer-in-Charge.	4 15mm cement plaster on rough side of single or half brick wall of mix complete in all respect including carriage of material with in all leads and lifts and other incidentals and as		3 Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in	2 Halfbrick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in cement mortar 1:3 (one cement: three coarse sand) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in-Charge.		1 Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in	Sr. Description of item	Mandi (H.P.) (S.H.:- Providing and laying brick masoanry, plastering work and cement concrete flooring in first	SCHEDULE OF QUANTITY None of work of Contract and One Science Lah in Govt. Senior Secondary School Farsh, Tehsil Aut, Distt.	
					1-	Š		147.90		670.00	55.68		18.04	Quantity	ncrete floo	TTTY rsh, Tehsil	
						Percent		309.60		150.00	1679.70		14103.70	In figure	oring in first		i
	108						only.	Rs. Three hundred nine and paise sixty	and paise zero only.	Rs. One hundred fifty	Rs. Sixteen hundred Per Cubic seventy nine and paise Metre seventy only.	one hundred three Metre and paise seventy only.	teen tho	Rate	Earnest Money:- Time:- One Month	Psrimated Cost:-	
Thalout Division (B.	R						meter	Square	Kilogram	Per	Per Cubic Metre	мете	Per Cubic	Unit	1 1	4942	
Exegutive Engineer, Thalout Division (B&R), PPPWD,Thalout	A					494247.00		45790.00		100500.00	93526.00		254431.00	Amount	9900.00	494247.00	

	Quoted rate in words	Quoted rate in figure	Rate		other incidentials in all leads and lifts and as per the direction of the 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	1 Removal of land slide in hilly area in ordinary rock not requiring		S.No. Description of item		slips, clearance of bemrs/muck debris in various RDs. Between km. 3/500 to 7/0)	Name of work:- RRD on Hatoun Bhabas Bons Muthal road km. 0/0 to 7/0 (SH :- Rem		
			Rate quoted by contractor +/-	Total in figures	the direction of the	of material and	d lifts as per technical	d trimming of slops)s. Between km. 3/500	I road km. 0/0 to 7/0 (S	SCHEDULE OF QUANTITY	
									3985.15		Qty.		to 7/0)	H :- Rem	YTITNA	
		\ .	Percent						125.10	Figure				oval of		
							paise ten only	twenty five and	Rs. One hundred	Words	Rate in	Time:- One Month	Earnest Money:- 10000.00	Estimated Cost: - 498542.00		
9								metre	Per cubic		Unit		000.00	8542.00		
Executive Engineer,				498542.00					498542.00		Amount					

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1	1	J	9
1	1	5	2
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	Engineer-m-Charge	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cemerabutment wing wall, return wall with 100 mm (hundred milimeter) 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 the structure with slope of 1:20 (One virtical twenty horizontal) with in all lead and lift as per entire satisfaction and direction 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 the structure with slope of 1:20 (One virtical twenty horizontal) with in all lead and lift as per entire satisfaction and direction 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 the structure with slope of 1:20 (One virtical twenty horizontal) with in all lead and lift as per entire satisfaction and direction 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 the structure with slope of 1:20 (One virtical twenty horizontal) with in all lead and lift as per entire satisfaction and direction of the structure with slope of 1:20 (One virtical treatment with slope of 1:20 (One	5 (Back filing behind abutment wing wall and retainling wall complete at technical specification clause 1204, 3.8 including all lead and lift and and lift as per entire satisfaction and direction of Engineer-in-Charge.	sabsfaction and direction of Engineer-in-Charge.	and parapets etc. for sub stuctur and super structre complete as per drawing and parapets etc. for sub stuctur and super structre complete as per drawing.	Charge	Slone 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	802,803,1202 and 1203 with the lead and the day per service and the day of Engineer-in-Charge.	direction of Engineer-in-Charge Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cern four sand: eight crushed/ stone sggregate) 40 mm (fourly milimeter) nominal four sand: eight crushed/ stone sggregate) and technical specification Clause open foundation complete as per drawing and technical specification and	other deletations material and disposal up to a lead of 50 metre (fifty meter) dressing of sides and bottom and back filling in trenches with excavated suital material ordinary soil and with in all lead and lift as per entire satisfaction and	1 Earth work in excavation for structure as per drg, and technical specification cla	S.No Descrip		Name of work:- RRD on Sudhrani Thatta roa		
		Providing weepholes in bnck masonary/stone masonary /plain reinfoirced cement abutment wing walf, return walf with 100 mm (hundred milimeter) 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	with in all fead	T	and entire	\top	-	_	nent If size in	other deletations material and disposal up to a lead of 50 metre (fifty meter) other deletations material and back filling in trenches with excavated suitable 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	clause and	-		Name of work:- RRD on Sudhrani Thatta road Km 0/00 to 5/500 (SH: - C/O R/wall at Rd 4/200 to 5/500)	SCHEDULE OF QUANTITY	
		45	9	+		29 12 37	21.45	+	46.26 48		34.60	1т	Oriantity	0 0	705 to 4/21	
		391,20		1263 40		3751.20	. 5147.20		4891.60		040.20	In figure				
		Rs. Three hundred ninty one and paise twenty only	hundred sixty three and paise Forty only	Rs One Thousand two	Seven hundred twenty one and paise twenty	Rs. Three thousand	dred ninety seven	Rs Five thousand one	eight hundred ninety one and paise sixty only		ninety eight and paise twenty only	In word	Rate	Earnest Money :-10000.00	Estimated Cost: 489520.00	
Executive Engineer, Thalout Division, Units P. PWD. Thalout	Total	ព្		Per Cubic Metre		Per Cubic Metre		Per Cubic Metre		Cakin Mai		Per Cubic Metre	Unit	00	0.00	
ion.	189520.00	1/604.00		12697.00		109235		109921		776785 00		13778.00	Amount			

Executive Digine		Ŷ		The state of the s	
i		i			
	-		i		-
				Quoted rate in words	Quoted n
				Quoted rate in figures	Quoted n
				Rate Quoted by contractor (+/-)	Rate Quo
Total					
Each	Rupees Three hundred ninely one and paise twenty only	391.20	20	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	7 Providing wall with structure drawing and lifts:
Per Cubic Metre	Rupees One thousand two hundred sixty three and paise forty only	1263,40	12.11	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.	6 Back filli cfause 1
Per Cubic Metre	Rupees Three thousand seven hundred fifty one and paise twenty only	3/51.20	20.33	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.	including Enginee
Per cubic metre	Rupees Five thousand one hundred ninety seven and paise twenty only.	5197.20	23.24	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.	
Per Cubic Metre	Rupees Four thousand eight hundred ninety one and paise sixty only	4891.60	3.01	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.	3 Providing technical eight grandling including Enginee
Per Cubic Metre	4400.60 Rs. Four thousand four hundred and paise soxty only	4400.60	5.04	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.	2 Providir technica :twelve :tweludin Enginee
Cubic Metre	Rupees Three hundred ninety eight and paise twenty only.	398.20	25.41	setting out construction of structures as per drawing and technical specification clause 305.1 including setting out construction of shorting and bracing removal of slumps 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.	setting disposal material per the
2	Rate In word	In figure	Qtys.	Description of item	<u> </u>
<u> </u>	Time :- One Month				
5400.00	Earnest Money :- Rs.				
267190.00	Estimated Cost: Rs.			Name of work: RRD on Dhunju to Kareri road Km. 0/0 to 2/500 (SH:: C/O R/wall at RD 2/410 to 2/4(7)	ame of wor

			Oupted	Quotec			3 Back speci	2 Prov eight comp lead	with	1 Earl	20	Ş		Name of wor	1
			Ouoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	Back filling behind abutinent 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 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.	and disposal up to a lead of 50 metra dressing of sides and bottom and back numb in vental with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.	setting out construction of shoring and bracing removal of stumps and other deterations material		Description of item		Name of work:- RRD on Bakhali to Kholanal road Km 0/00 to 18/500 (SH:- C/o PCC R/wall at RD 0/280 to 0/290)	BILL OF QUANTITY
		Bill of					11.40	97.04		25.10	1	Quantity		/280 69 0/2:	7
		Rytime			Percent		1263,40	4891.60		398.20		In figure		90)	
		approved -					Rs. One thousand two Per Cubic Metre hundred sixty three and paise forty only	Rs. Four mousano eight hundred ninety one and paise sixty only		Rs.Three hundred ninety eight and paise twenty only		4	Time :-One Month	Earnest Money :- 10000.00	Estimated Cost: 499079.00
Executive Engineer, Thalout Division FIP EWD, Thalout	2	pr 35 40					Per Cubic Mede	Cucia	Da Orbio Merio	hundred Per Cubic Metre			Unit	0.00	179.00
9.5		110-161065				499079.00	14403.00		474681.00	9993.00	†		Amount		



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12.60	9	
Name of work:- RRD on Nouna to Sudhrani road Km. 0/0 to 14/0 (SH:- C/O R/wall at RD 12/600 to 12/606) Sr. Description of item No. 1 Earth work in excavation for structures as per drawing and technical specification clause 305.1 including setting out construction of shorting 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. 2 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and 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. 3 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Chause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: technical specification Chause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: technical specification Chause 802,803,1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand: technical specification Chause 802,803,1202 and 1203 plain cement concrete.	/0 (SH:-C/O R/wall at RD 12/600 to 12/606) (tem Otys. Otys. Otys. Otys. Otys. Otys. Otys. Otys. In dechinical specification clause 305.1 including 15.69 stumps and other deleterious material and disposal in trenches with excavated suitable material in all is and lifts and other incidentals and as per the in open foundation complete as per drawing and size) including form work and curing complete dother incidentals and as per the direction of the in open foundation complete as per drawing and 39.36	Otys. In Jung 15.69 In all the the the the the
	15.69 15.69 2.58	5 6 5
<u>ō</u>	Estimated Cost:- Rs. Earnest Money:- Rs. Time:- One Month Rate In word Rupees Three hundred ninety eight and paise twenty only. Rs. Four thousand four hundred and paise sixty only	
	234660.0 4600.00 Per wenty Cubic Metre Per Cubic Metre Metre Per Cubic Metre	234660.0 4600.00 Unit Per Cubic Metre Per Cubic Metre

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			0	0	L		ω 		N			8	5 9	'n		vame (
			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.	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.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement four sand: eight crushed/ stone sagregate) 40 mm (fourly milimeter) nominal size in open foundation	setting out construction or shorting and oracting removal or stumps and other deletanous material tent of isquesal up to a lead of 3D metre dressing of sides and bottom and back filting in trenches with excavated suitable material ordinary soil and as per the 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			Description of Item			No. of Pack - RRD on Bakhall to Kholanal road Km 0/00 to 18/500 (SH:- C/o PCC R/wall at RD 1/650 to 1/668)	BILL OF QUANTITY	
		00	_				12.42		95.22		42.12			Quantity			50 to 1/668		
		decardit			Percent		1263.40		4891.60		398.20		In floura			•			
		d approved a					Rs. One thousand two Per Cubic Metre hundred sixty three and paise forty only	one and paise sixty only	Rs. Four thousand eight hundred ninety	ninety eight and paise	Rs.Three hundred		ln word	Rate	Time :-One Month	Earnest Money :- 10000.00	Estimated Cost:- 498241.00		
Dalout Division.	22	क राभुक					Per Cubic Metre		Per Cubic Metre		hundred Per Cubic Metre		•	Unit		0.00	41.00		
○ .**		24/only	-			498241.00	15691.00		465778.00		16772.00			Amount					

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			2			Sr.No	Name of 03 (SH:-	
	Quoted rate in gigure Quoted rate in words	Total in figures Rate quoted by contractor +/-	Providing and applying tack coat using hot straight run bitumen of grade VG - 10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specifications on bituminous surface @ 0.50 Kg / sqm (At the rate of zero point five zero kilogram per square metre) 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 bituminous macadam using crushed stone aggregates of specified grading premixed with bituminous binder, transported to site by tippers, laid over a previously prepared surface with paver finisher equiped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to achieve the desired compaction and density, complete as per specifications and directions of Engineer-in-Charge 50 to 100 mm (Fifty to one hundred millimetre) average compacted thickness with bitumen of grade VG-30 @ 3.50% (At the rate of three point five zero percent) (percentage by weight of total mix) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in-Charge.		Description of item	Name of work:- Repair and maintenance of Pandoh Dam to Rest House Pandoh road Km. 0/0 to 1/200 to connect the NH-03 (SH :- Providing and laying 50mm thick BM and tack coat in Km 0/00 to 0/200).	SCHEDULE OF QUANTITY
			640.50	32.02		Quantity) to conne	\ \
		Percent	54.35	14391.60	In figure		ct the NH-	
			Rs.Fifty four and paise thirty five only	Rs.Forteen thousand Per Cubic Metre three hundred ninety one and paise sixty only	In word	Rate	Estimated Cost:- 495630.00 Earnest Money :- 10000.00 Time :-One Month	
Executive Engineer, The lout Division, The PWD, Thalout		2000	Per Cubic Metre	Per Cubic Metre		Unit	0.00	
t eer,		495630.00	34811.00	460819.00		Amount		

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May	Thatout Division,	<u>8- 1</u>				
er,	Executive Engineer,					+
	2					+
	S					
238091.00	Total					_
8606.00	Each	Rs. Three hundred ninty one and paise twenty only	391.20	22	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm (hundred milimeter) 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 enlire satisfaction and direction of Engineer-in-Charge.	<u>ন ছ ল হ ল</u> ত
		and paise Forty only			and lift as per entire satisfaction and direction of Engineer-in-Charge.	
18041.00	Per Cubic Metre	Rs.One Thousand two I hundred sixty three	1263.40	14.28	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	5
		only			satisfaction and direction of Engineer-in-Charge	
		one and paise twenty			technical specification Clause 704.6 and 1302.5 with in all lead and lift as per entire	= 0
95205	Per Cubic Metre	_	3751.20	25.38	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and narranets etc. for sub-stricture and super structer complete as per drawing, and	4
					Charge.	
		and paise twenty only			Complete as per grawing and technical specifications Clause 702,704,1202 and 1203 with in all lead and tift as per entire satisfaction and direction of Engineer-in-	
90223	Per Cubic Metre	<u> </u>	5197.20	17.36	Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation	ω
					direction of Engineer-in-Charge.	\perp
		Sixty only			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	
18351.00	Per Cubic Metre	Rs.four Thousand four hundred and palse	4400.60	4.17	Providing and taying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) nominal sixe	~
					direction of Engineer-in-Charge	L
					material ordinary soil and with in all lead and lift as per entire satisfaction and	
		TAKELITY OUT			dressing of sides and bottom and back filling in trenches with excavated suitable	_
		huenty only			other deletations material and disposal up to a lead of 50 mater (fifty mater)	
7665.00	Per Cubic Metre	Rs. Three hundred	398.20	19.25	Earth work in excavation for structure as per drg, and technical specification clause (305.1 %), setting out construction of shoring and hearing removed of shumps and	_
		In word	In figure			
Amount	Unit	Rate		Quantity	Description of item	S.No
		Time: One Month				
	.00	Earnest Money :- 4800.00			1,50)	12/963,50)
	91.00	Estimated Cost:- 238091.00	3	d 12/955 to	Name of work:- RRD on Nauna Sudhrani road Km 0/00 to 14/00 (SH: - C/O R/wall at Rd 12/955 to	lame
				ANTITY	SCHEDULE OF QUANTITY	
						l

			Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		and lifts and othe	wall with 100mm structures with s		eight graded st	3 Providing and la technical specific	per the direction		other incidentals	earth lead up to	1 Earth work in e	٠.	Sr.			ALL OF MAIN'S VI
	· · · ·	;	nds	ires	ontractor (+/-)		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	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	Engineer-in Charge	eight graded stone aggregate forty millimetre nominal size) including form work and curing complete	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:	material in all kind of soil including carnage of material with in all feads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	setting out construction of shorting and bracing removal of stumps and other deletenous material and	other incidentals and as per the direction of the Engineer-in Charge.	earth lead up to 50 metre and lift up to 1.50 metre including carnage of material with in all leads and lifts and	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 som, on plan) including petting out and disposal of excavated		Description of item			
								ع ا	3		65.34		:	24 68		71.55		Otys			
								391.20			4891.60			308 20		140.20	In figure				
								ninety one and paise wenty only			Rupees Four thousand eight hundred ninety one	twenty buy		Ringes Three hindred		Rupees One hundred forty and paise twenty only	In word	Rate	Time: One Month	Farnest Money :- Rs.	Estimated Cost: As.
Thalout Division . RPPWD, Thalout	~					[Edo]		tacn		Metre	Per Cubic	900	Cubic	P	Metre	Per		עת∪		7000,00	351212,00
Executive Engineer. Thalout Division. PPPWD, Thalout	T					351212.00		11/36.00			319617.00			9828 00		10031,00		Amount			

		-	딝		<u></u>			٨	ω	2		No Sr.	- Na	
			Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+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.	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 carnage 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 fifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and Jaying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification. Clause 802,803,1202 and 1203 plain cement concrete 16,12 (one cement six sand twelve 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.	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 camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item	Name of work:- C/O road from Mani to Snogari S.m. 0/0 to 0/0 (518:- C/O K/ Wati at NOV/1022 (1027) 2021 (1020)	6.00 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -
	1					15.60	42.28	37.90	4.70	7.98	55 85	Otys]	de.
		2				1263.40	3751 20	5197.20	4891 60	4400 60	398 20	In figure		
	A	The state of the s				Rupees One thousand two hundred sixty three and paise forty only	6.4	Rupees Five thousand one hundred ninety seven and paise twenty only	Rupees Four thousand eight hundred ninety one and paise sixty only				R _S .	Estimated Cost: Rs.
Balout						Per Cubic Metre	Cubic	cutic metre	Metre	Outro Metre	Cubic	Unit	9200.00	455631.00
Executive Engineer. Healout Division . I	P				- 1	19709.00	158601.00	196974.00	2299100	35117.00	22239 00	Amount		30

						(on .	Ch	4	C.	, <u>, , , , , , , , , , , , , , , , , , </u>	3	1 0	S	_	4 2
		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 other incidentals and as per the direction of the Engineer-in Charge	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 ido fuents horizontal) towards drawing from complete or not	clause 1204.3.8 and as per the 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	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	technical specification Clause 802,803,1202 and 1203 plain cement concrete is concrete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1.6:12 (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 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 per the direction of the Engineer-in Charge.		Description of item		Name of Work: ARD on Lambathach, Shillibagi, Kalhani Pandoh road Km. 36/0 to 62/0 (SH:- C/O R/wall at RD 49/555 to
						18	, <u> </u>	9. 4	10 14	16.05	3.43	18.69	Otys.		,	0.49/55
!						391.20	1263.40	3/01.20	3761 20	5197.20	4400.6		In figure		,	3
T -1					only	Rupees Three hundred ninety one and paise twenty	- Wo	seven hundred fifty one and paise twenty only		Rupees Five thousand one hundred ninety seven and paise twenty only.	4400.60 Rs. Four thousand four hundred and paise sixty only		Rate In word	Time:- One Month	Earnest Money: Rs.	
Executive)Engineer, Thalout Division HPPWD, Thalout	2				Total	Each	Cubic Metre	Cubic Metre		Per cubic	Per Cubic Metre	Per ty Cubic Metre	Unit		4000.00	
Engineer, rision halout					191247 00	7042.00	6456.00	/1/98.00	1	83415.00	15094 00	7442.00	Amount		0 2	3

Thalout Division	Taglout C					
R	2					
					Quoted rate in words	
					Quoted rate in figures	
					Rate Quoted by contractor (+/-)	\Box
130055.00	Total					
5477.00	Each	Rupees Three hundred ninety one and paise twenty only	391.20	14	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	თ
6544.00	Per Cubic Metre	Rupees One thousand two hundred sixty three and paise forty only	1263.40	5.18	Back filing behind abutment wing wall and retainling wall complete as per drawing & technical specification dause 1204.3.5 and as per the entire satisfaction and direction of Engineer-in-Charge.	ა
20294.00	Per Cubic Metre	Rupees Three thousand seven hundred fifty one and paise twenty only	3751.20	5.41	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
37212.00	Per cubic metre	Rupees Five thousand one hundred ninety seven and paise twenty only.	5197.20	7.16	Stone masony in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masony 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.	ယ
5/183.00	Per Cubic Metre	= =	4891.60	11.69	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.	2
3345.00	Cubic Metre	-	398.20	8.40	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.	
Amount			In figure	<u> </u>	Description of item	Sr.
	3000.00	ney:- Rs. Month			Name of work:- RRD on Sudhrant to Thatta road Km. 0/0 to 5/500 (SH:- C/O-R/wall at RD 4/215 to 4/217.50)	ame
					SCHEDULE OF QUANTITY	
					12.2) '

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Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying flooring faid over cement concrete bedding complete as per drawing and technical specification clause 1303 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 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement : two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108 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 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.	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 earth lead up to 50 metre and lift up to 1.50 metre including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of item	Name of work:- RRD on Bali Thachi road Km. 0/0 to 25/0 (SH:- Construction of RCC Hume pipe culvert at	SCHEDULE OF QUANTITY
13.50	0.49	7.50	66.14	3.42	72 29	13.98	Quantity		
1263.40	2599.05	3622.80	5771.80	4400.60	398.20	140.20	In figure	RD 14/840]	
Rupees One thousand two hundred sixty three and paise forty only	Rupees Two thousand five hundred ninety nine and paise zero five only	Rupees Three thousand six hundred twenty two and paise eighty only	Rupees Five thousand seven hundred seventy one and paise eighty only.	Rupees Four thousand four hundred and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.	Rupees One hundred forty and paise twenty only.	Rate In word	Estimated Cost:- Rs. Earnest Money:- Rs. Time:- One Month	
Per Cubic Metre	Per Cubic Metre	Per running metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre ·	Unit	484780.00 93 00.00	
17056.00	1274.00	27171.00	381747.00	15050.00	28786.00	1960.00	Amount)	

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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 honzontal) 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
				30
				391.20
				391.20 Rupees Three hundred ninety one and paise twenty only
			Total	Each
			484780.00	11736.00

Executive Engineer, Tpalout Division , The WD, Thalout du

Name of works: RRD on Itall Triach Froad Km. 0/10 to 25/0 (Sits: C/O fil/wall at RD16/in03 50 to 16/id09) St. Description of item Des	THE PROPERTY OF THE PROPERTY O	Pers		1		
Earth work in excavation by mechanical means (Hydraulic excavation) finanual means over areas (exceeing 30 metre in which as well as 10 sqm, on plan) including gatiling out and disposal oil excavated draft had up to 50 metre in which as well as 10 sqm, on plan) including spating of metre and it hy to 1.50 metre involtance and its and as per drawing and technical specification of storage of material with in all leads and said as designosal uplo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in all lead dressing of slotes and bottom and backfilling in typo in the framework of the compage of material with in all leads and tilts and other incidentals and as per drawing and typo in all lead dressing of material with in all leads and tilts and other incidentals and as per drawing and typo concrete for planet in Charge. Store masonry in cement mortar for sub structure complete as per drawing and totachials and as per the direction of the companion of typo certain concrete for planet in codenials as and as per the effect in thousand one travel in all kind of lease, tilts carriage of material with in all leads and diffs and other incidentials and as per the effect in thousand one travel in all kind of lease, tilts carriage of material and other incidentials and as per the direction of the companion of typo certain through the complete as per drawing and typo carriage of material with in all leads and tilts and other incidentials and as per the direction of the foreign through the full will will be disposal only young and passe to the through only				ļ		
The of work; RRD on Ball Thachi read Km. 0/0 to 25/0 (Sits: C/0 R/wall at RD 16/609) Castription of Item					Quoted rate in words	
Earth work in excavation by mechnical means (Hydraulic excavator) frame and km, 0/0 to 25/0 (5H:- C/O R/wall at RD 16/604.50 in 16/609) Earth work in excavation by mechnical means (Hydraulic excavator) frameual means over areas (exceeing 30 fold) Cearth work in excavation by mechnical means (Hydraulic excavator) frameual means over areas (exceeing 30 fold) Cearth work in excavation by mechnical means (Hydraulic excavator) frameual means over areas (exceeing 30 fold) Cearth work in excavation by mechnical means (Hydraulic excavator) from a country of the control of the Engineer-in Charge Carth work in excavation by mechnical means (Hydraulic excavator) from a song and the control of the Engineer-in Charge Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical means (Hydraulic excavator) Cearth work in excavation by mechnical social excellent and the excavator of the Engineerin Charge Cearth work in excavation by mechnical social and described in whith in all leads and lifts and other incidents and the detector of the Engineerin Charge Cearth work in excavation by mechnical specification of the Engineerin Charge Cearth work in excavation by mechnical specification of the Engineerin (Charge excavated suitable method on the fundancy and technical specification of the Engineerin (Charge excavated suitable minety only) and passe wenty only. Cearth work in					Quoted rate in figures	
Pre of work; RRD on Ball Thachi road Km. 0/0 to 25/9 (SH;-C/0 ft/wall at RD 16/6/45.50 to 16/609) Earlnest Money:- Rs. Description of Item Description of					Rate Quoted by contractor (+/-)	
re of work:- RRD on Ball Thachl road km. 0/0 to 25/9 (Sti-c/)0 ft/wall at RD 16/604.50 to 16/609) Earnest Money:- Rs. Description of item Description of	Tot					
Estimatrici Cost:- Rs. Estimatrici Cost:- Rs. Estimatrici Cost:- Rs. Estimatrici Cost:- Rs. Estimatrici Cost:- Rs.	Each	Rupees Three hundred ninety one and paise twenty only	391.20	26	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	7
Time: One Mail Thachi road km. 0/0 to 25/0 (SH:- C/O R/wall at RD 16/604.50 to 16/609) Eath work in excavation by mechnical means (Hydraulic excavator) invalual means over areas (exceeing 30 carried toaty in compete 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. Earth work in excavation by mechnical means (Hydraulic excavator) imanual means over areas (exceeing 30 carried toaty) in 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 sper the direction of the Engineer-in Charge. Earth work in excavation by mechnical means (Hydraulic excavator) imanual means over areas (exceeing 30 carried toaty) in compete as per drawing and technical specification of structures as per drawing and other incidentals and as per the direction of the Engineer-in Charge. Earth work in excavation by mechnical means (Hydraulic excavator) in all leads and before the circumpted of the Engineer-in Charge. Earth work in excavation by mechnical means (Hydraulic excavation) in all leads and life and other incidentals and other incidentals and other incidentals and solicity of the Engineer-in Charge. Earth work in excavation by mechnical means (Hydraulic excavator) in the effection of the Engineer-in Charge. Earth work in excavation by mechnical means of the Engineer-in Charge. Earth work in excavation by mechnical means of the Engineer-in Charge. Earth work in excavation to the end of the incidentals and as per the directio	Per Cubic Metre		1263.40	6.17	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.	თ
Estimated Cost: Rs. Estimated Cost: Rs.	Per Cubic Metre	and	3751.20	25.95	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.	СП
Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeing 30 for 16,609) Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeing 30 for 10,80 for 1	Per cubic metre	ਰ ਜ਼	5197.20	27.72	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement : six sand) complete within all leads, lifts carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge.	4
re of work:- RRD on Ball Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 16/604.50 to 16/609) Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeling 30 to 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 Englineer-in Charge. Earth work in excavation for structures as per drawing and technical specification clause 305.1 including 7.20 and parse twenty only. Earth work in excavation 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 materials in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as twenty only.	Per Cubic Metre	ō	L	13,55	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	3
SCHEDBLE OF QUANTITY Estimated Cost:- Rs.	Per Cubic Metre			7.20	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.	N
SCHEDBLE OF QUANTITY SCHEDBLE OF QUANTITY Estimated Cost:- Rs. Earnest Money:- Rs. Time: One Month Otys. In figure In word	Per Cubic Metre			10.80	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.	
ne of work:- RRD on Ball Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 16/604.50 to 16/609) Estimated Cost:- Rs. Earnest Money:- Rs. Time:- One Month	Unit	$\perp \downarrow$	\Box	Otys.	_	N S
Estimated Cost: Rs. Earnest Money: Rs.						
SCHEDULE OF QUANTITY	330038.	Rs.			ne of work:- RRD on Ball Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall at RD 16/604.50 to 16/609)	72
					SCHEDULE OF QUANTITY	T

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	CALLET VIOLOTO IN CONTRACT					
Name of work:- RRD on Lambathach, Shilibagi, Kalhani Pandoh road Km. 36/0 to 62/0 (SII:- C/O R/wall at RD 49/580 to	loh road Km. 36/0 to 62/0 (SIE:- C/O R/wall at Ht)	49/580 to	٥	Estimated Cost:- Rs. 4	453316.00	
49/592)				Rs.	9100.00	
				Month		
St. Description of ten		ulys.	In figure	In word		Amount
1 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.	and techinical specification clause 305.1 including all of stumps and other deletenous material and and backfilling in trenches with excavated suitable the incidentals and as	31 44		Rupees Three hundred from the reight and paise twenty only.	Per Cubic Metre	12519.00
2 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 1.6:12 (one cement: six sand twelve 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.	te in open foundation complete as per drawing and lain cement concrete 1.6:12 (one cement: six sand al size) including form work and curing complete nd other incidentals and as per the direction of the	8.62	4400.60	4400.60 Rs Four thousand four hundred and paise sixty only	Per Cubic Metre	38021.00
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 carmage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	te in open foundation complete as per drawing and ain cement concrete 1:4:8 (one cement: four Sand: I size) including form work and curing complete nd other incidentals and as per the direction of the	5.16	4891.60	Rupees Four thousand eight hundred ninety one and paise sixty only	Per Cubic Metre	25241.00
A 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.	nt mortar for sub structure complete as per drawing and technical specification 1204 random rubble masonry in cement mortar 1:6 (one cement: six sand), lifts carriage of material and other incidentials as per entire satisfaction and harge.	37.56	5197.20	Rupees Five thousand one hundred ninety seven and paise twenty only.	Per cubic metre	195207.00
5 Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5 including carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer in Charge.	per MORD specification Clause 704.6 and 1302.5 nd other incidentals and as per the direction of the	37.13	3751.20	Rupees Three thousand seven hundred fifty one and paise twenty only	Per Cubic Metre	139282.00
6 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.	complete as per drawing & technical specification ection of Engineer-in-Charge.	26.64	1263.40	sand two	Per Cubic Metre	33657.00
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 honzontal) 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	ain reinforced concrete abutment, wing wall, return PVC pipe extending through the full width of the honzontal) towards drawing face complete as per 4.3.7 including carriage of material with in all leads he Engineer-in Charge	24	391.20	Rupees Three hundred ninety one and paise wenty only	Each	9389.00
Rate Quoted by contractor (+/-)					Total	453316.00
Quoted rate in figures						
Quoted rate in words					2	
		11			Executive Taglout D	Executive Engineer, Dealout Division

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4	<u> </u>		
Providing weep hole in brick masonity! stone masonity! plain reinforced concrete abuliment, 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	tum 26 the per ads	the peri	tum 26 the per ads
Back ning behind abutment wing wall and retaining wall complete as per drawing & technical specification deutse 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	tion 5.83	tion 5.83 1263 <u>.</u> 40	tion 5.83 1263 <u>.</u> 40
\$ 35 5 55	02 5 25.95 the	02 5 25.95 3751.20 the	02.5 25.95 3751.20 the
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 carriage of material and other incidentials as per entire satisfaction and direction of Engineer-in-Charge.	27.72	27.72 5197 20	27.72
Providing and laying concerts for plain/teriforced concrets in open foundation complete as per drawing and technical specification. Clause 802,803,1202 and 1203 plain cement concrets 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.	g and 13.55 Sand. Tplete of the		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 defeterious material and disposal upto in all lead dressing of sides and bottom and backfilling in trenches with excavated suitable material mall 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.	luding 7.20 t and ifable nd as	and lable d as	and as d as
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.	ing 30 11.83 avaled ts and		11.93
	Onys	Orys In figure	In figure
l		55 55 55 55	Time : One Month
			Estimated Costs: Rs.
SCHEDULE OF QUANTITY			
		In figure 3 140.20 391.20 391.20	3 140,20 In figure 3 140,20 In figure 3 140,20 In figure 1263,40 I

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Quote	Ouote		Rate		per d	7 Provi	claus		n colu		com	4 Ston	3 Prov. eigh inclu Engl	disp man	2 Earl	exc and	1 Earl	20	Sr.		Name of		
Cuoted rate in words	rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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 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	clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.		including camage of material with in all leads and lifts and other incidentals and as per the direction of the Specification Change.	direction of Engineer-in-Charge.	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	Stone masonry in cement mortar for sub structure complete as per drawing and technical specification	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 Englineer-in Charge.	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 for structures as per drawing and technical specification clause 305.1 including	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.	Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas (exceeing		Description of item		Name of work:- RRD on Nouna to Sudhrani road Km. 0/0 to 14/0 (SH:- C/O-R/wall at RD 11/680 to 11/689.50)	SCHEDULE OF QUANTITY	
						<u></u>	, 7.00	3 00	1	27 04		20.72	42,56		10.45		35.58	,	Qtys		ت		
						391.20	1203,40	2002	2.20	3751 20		5197.20	4891.60		398.20		140.20	In figure					
					ony	Rupees Three hundred ninety one and palse twenty	hundred sixty three and paise forty only		ty one and	Rinees Three thousand	paise twenty only.	10	hundred ninety one and paise sixty only	twenty only.	Rupees Three hundred	and paise twenty only.	Rupees One hundred forty	In word	Rate	Time :- One Month	Estimated Cost:- Rs.		
				Total		Each	Cubic	מ מ	Cubic	D	metre	Per	Cubic		Per	Metre	Per		Unit	3000	9200 00		
				458512.00		16039.00	10020.00	1600000	0 1	101432 00		107686.00	200100		4161.00		4988.00	_	Amount		.00		

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1	ACTUAL DOD - DO THE THE WAY AND A STATE OF THE TAXABLE PARTY OF TAXABL	•				
9/180]	9/180]	ne pipe co	וועפור שנ אם	Earnest Money :- Rs.	2800.00	00
				Time:-One Month		
Sr.	Description of item .	Quantity		Rate	Unit	Amount
No.			In figure	In word		
_	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 scm on plan) including	5.38	140.20	Rupees One hundred forty and paise twenty	Per Cubic	754.00
	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.		_	only.	Metre	
2	Earth work in excavation for structures as per drawing and technical specification clause	40.81	398.20	Rupees Three hundred	Per	16251.00
	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.			twenty only.	Metre	
ω	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.	4.51	5771.80	Rupees Five thousand seven hundred seventy one and paise eighty only.	Per Cubic Metre	26031.00
4	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.	11.32	6153.30	Rupees Six thousand one hundred fifty three and paise thirty only.	Per cubic metre	69655.00
. 7	Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement: two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108 complete including carriage of material with in all teads and lifts and other incidentals and as per the direction of the Engineer-In Charge.	7.50	3622.80	Rupees Three thousand six hundred twenty two and paise eighty only	Per running metre	27171.00
					Total	139862.00
	Rate Quoted by contractor (+/-)					
	Quoted rate in figures					
	Quoted rate in words					

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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 camage 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 and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 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 40mm (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 techinical specification clause 305.1 including setting out construction of shorting and bracing removal of stumps and other deleterious material and disposal upto 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.	_			Name of work:- RRD on Ball Thachi road Km. 0/0 to 25/0 (SH:- C/O R/wall in wire crate at RD 14/990	SCHEDULE OF QUANTITY
				17	16.63	72.58	19.53	20.83	Quantity			0 to 15/006.80]	
				391.20	1263.40	2769.40	4891.60	398.20	In figure			າ6.80)	
				Rupees Three hundred ninely one and paise twenty only	Rupees One thousand two hundred sixty three and paise forty only	Rs. Two thousand Per seven hundred sixty Cubic nine and paise forty only Metre	Rupees 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		Estimated Cost :- Rs.	
			Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		6600.00	332491.00	
			332491.00	6550.00	21010.00	201003.00	95533.00	8295.00	Amount		0	1.00	



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	Quoted rate in gigure Quoted rate in words	Rate quote	and as per the direction of the Engineer-in Charge. (For parapets)	Providing and laying concrete for plain in open foundations complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10 (one cement: five sand : ten graded stone aggregate 40mm nominal size) and curing complete including shuttering and carriage of material with in all leads and lifts and other incidentals.	back miling 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.	parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer in-Charge.	Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement: 6 sand)in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203 including all lead and tift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) nominal size 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 it is setting out construction of shoring and bracing removal of stumps and other deletarious 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	Name of work:- RRD on Nagwain to Balu road km 0/00 to 12/500 (SH:- C/o R/wall at RD 6/308 to 6/320)
				2.40	13.68	35.64	22,44	5.88	44.76	Quantity	to 6/320)
		Percent		5771.80	1263.40	3721.20	5197.20	4400.60	140.20	In figure	
			raise eignty only	Five thousand in hundred in hundr	One thousand hundred sixty e and paise forty	Rs. Three thousand Seven hundred twenty one and paise hventy only	Rs. Five thousand one hudred ninety seven and paise twenty only	Rs.four Thousand four hundred and paise Sixty only	Rs. One hundred forty and paise twenty only	\sqcup	Estimated Cost: - 3,12,539,00 Earnest Money: - 6500.00 Earnest Money - 6500.00 Time: -One Month
				Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		0,00 Unit
		312535.00	-	13852.00	17283.00	132624.00	116625.00	25876.00	6275.00		Amount

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					Quoted rate in words	
					Quoted rate in figures	
					Rate Quoted by contractor (+/-)	
433619.00	Total					
15648.00	Each	Rupees Three hundred ninety one and paise twenty only	391.20	40	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 stope of 1V:20H (one vertical isto twenty horizontall) 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	5
171319.00	Per Cubic Metre	Rs. Three thousand Rininety eight and paise care only	3098.00	55.30	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.t.wire conforming to IS : 280 and IS 4826 in 150 mm x 150 mm (one hundred fifty millimetre x one hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	4
229905.00	Per Cubic Metre	Rupees Four thousand Feight hundred ninety one and paise sixty only	4891.60	47.00	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 40mm (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
8840.00	Per Cubic Metre	Rs. Three hundred Frincety eight and paise (twenty only.	398.20	22.20	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 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.	2
7907.00	Per Cubic Metre	Rupees One hundred P forty and paise twenty C only.	140.20	56.40	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 gelting 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.	_
Amount	Uni	Rate In word	In figure	Quantity	Description of item	Sr.
		Time :- One Month	-			
	8700.00				1/650 to 1/670)	1/65
00	433619.00	Estimated Cost :- Rs. 4		500 and R/wall at RD	Name of works-RRD on Bhurah to Panjalu road Km. 0/0 to 11/0 (SH:- C/O B/wall at RD 1/480 to 1/50	Nam's Nam's
					SCHEMING OF DEPARTY	,

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Quoted rate in words	to desire by consecution (1)	Rate Quoted by contractor (+/-)		Back filling behind abutment wing wall and retainling wall complete as per drawing & tectrifical specification clause 1204.3.8 and as per the 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 40mm (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 techinical specification clause 305.1 including setting out construction of shorting and bracing, removal of stumps and other deleterious material and disposal upto 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.	Description of item		B/wall at RD 3/925 to 3/940 and R/wall at RD 3/915 to 3/935)	SCHEDULE OF QUANTITY
				7.36	51.84	63.57	37.50	24.00	Quantity		3/U(3H:	10.66
				1263.40	3098.00	4891.60	398.20	140.20	In figure		ر/ د	S
				two hundred sixty three and paise forty only	Rs. Three thousand ninety eight and paise zero only	Rupees Four thousand eight hundred ninety one and paise sixty only	Rs. 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.	
			Total	Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		10000.00	
			499408.00	9551.00	160600.00	310959.00	14933.00	3365.00	Amount		0	8



SCHEDULE OF QUANTITY		
Name of work:- RRD on Thalout Panjain Thachi Shetadhar Chet Chluni Lambathach road Km. 0/0 to 75/0 (SII:- C/O	Estimated Cost:- Rs. 334169.00	334169.00
R/wall at RD 11/038 to 11/050)	Earnest Money:- Rs. 6700.00	6700.00
	Time : One Month	

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_			L	υn	4	ω	2		No	Sr.		R/wa
Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		Back filling behind abutment wing wall and retainling wall complete as per drawing & technical a 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		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 40mm (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 all lead, dressing of sides and bottom and backfilling in trenches with excavated suitable material in all kind of soil including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.		Description of item		R/wall at RD 11/038 to 11/050)
				21.60	ω	31.10	41.04	15.72		Quantity		,
				1263.40	391.20	3098.00	4891.60	398.20	In figure			•
				Rupees One thousand two hundred sixty three and paise forty only	Rupees Three hundred ninety one and paise twenty only	Rs. Three thousand ninely eight and paise zero only	Rupees Four thousand eight hundred ninety one and paise sixty only	Rs. Three hundred ninety eight and paise twenty only.	In word	Rate	Time : One Month	Earnest Money:- Rs.
			Total	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Uni₹		6700.00
			334169.00	27289.00	3521.00	96348.00	200751.00	6260.00		Amoun!		



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		+-	ō	Q	R	_	# # # # # # # # # # # # # # # # # # #			4	3 2000	м <u>э</u> ө ж то		Τ,	.ř.			3
			Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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	Eack filing 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.	Engineer-in Charge.	Construction of Randum Rubble dry stone masonry as per MORD specification Clause 704.6 and 1302.5	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.	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 Sandleight 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.	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 camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.		Description of item		Transport of the NND OIL DONIGHT OF NICOLAND THE WAS WITHOUT OF THE CASE OF THE STATE OF THE STA	
		-					40	10,40		36.24	35.92	24.24	25.56		Qtys.			
		-					33.20	1263.40		3751.20	5197.20	4891 60	398.20	In figure				
	The second second						ninety one and paise (wenty only	, wo	٥ ا		Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Four thousand eight hundred ninety one and paise sixty only	_			Time : One Month		
Executive Engineer Thalout Division .	X					Total	Č	Cubic Metre	Metre	Per	Per cubic metre	Per Cubic Metre	Per Cubic Metre		Uni₹	10000.00	482510.00	
Executive Engineer. Haplout Division HPPWD, Thalout	\bar{\bar{\bar{\bar{\bar{\bar{\bar{	0				482510.00	17331.00	13139.00		135943.00	185683 00	118572.00	10178.00		Amount		٥	

				Quoted rate in words	Quoted rate in gigure			the direction of the Engineer-in-Charge.	bituminous surface @ 0.50 Kg / sqm (A	heating the bitumen, spraying the bituing the bituing and preparing the bituing and preparing the bituing the bitu	2 Providing and applying tack coat using	thickness with bitumen of grade VG-30 (percentage by weight of total mix) pre capacity including carriage of material whe direction of the Engineer in-Charge.	achieve the desired compacton and de	alignment and rolling with smooth wheels	premixed with bituminous binder, transp	t Providing and laying bituminous macada		Sr No De	03 (SH :- Providing and laying 50mm thick BM and tack coat in Km 0/200 to 0/400).	Name of work: - Repair and maintenance of Pan	
						Rate quoted by contractor +/-	Total in figures	metre) including carriage of material with in all leads and filts and other includinals allo as per the direction of the Engineer-in-Charge.	bituminous surface @ 0.50 Kg / sqm (At the rate of zero point five zero kilogram per square	heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted only bitumen boiler, cleaning and preparing the existing mad surface as per specifications on	Providing and applying tack coat using hot straight run bitumen of grade VG - 10, including	thickness with bitumen of grade VG-30 @ 3.50% (At the rate of three point five zero percent) (percentage by weight of total mix) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in-Charge.	achieve the desired compaction and density, complete as per specifications and directions of Engineer-th-Charge 50 to 100 mm (Fifty to one hundred millimetre) average compacted	alignment and rolling with smooth wheeled, vibratory and landem rollers as per specifications to	premixed with bituminous binder, transported to site by tippers, laid over a previously prepared surface with payer finisher pouring with electronic sensor to the required grade level and	Providing and laying bituminous macadam using crushed stone aggregates of specified grading		Description of item	id tack coat in Km 0/200 to 0/400).	Name of work:- Repair and maintenance of Pandoh Dam to Rost House Pandoh road Km. 0/0 to 1/200 to connect the	
						Pe					640.50					32.02		Quantity		0 to connect	
						Percent					54.35					14391.60	in figure			Cho NH-	
										paise thirty five only	Rs.Fifty four and			only	one and paise sixty	Rs Farteen thousand Per Cubic Metre	In word	Rate	Time: One Month	Estimated Cost:- 495630.00	
<i>\(\)</i>	Executive Engineer, Disalout Division, RP.PWD,Thalout	*	2								Per Cubic Metre					Per Cubic Metre		Unit	0.00	30.00	
						495630.00				34811.00					460819.00		Amount			

			6)	5	.					•
Quoted rate in words	Rate Quoted by contractor (+/-) Quoted rate in figures	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	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment with a reciprocation of Engineer-in-Charge.	Engineer-in Charge. Back filling behind abutment wing wall and retainling wall complete as per drawing a tobal state.	Construction of Randum Rubble dry stone masonny as no ACCO.		material in all kind of soil including carriage of material with in all leads and lifts and other deleterious material and per the direction of the Engineer-in Charge. 2 Providing and laving consections.	setting out construction of shorting and bracing removal of chinical specification clause 305.1 including		
		397.20	+	30.94 3751.20	31.30 5197.20	20.79 4891.60		22.25 In fig		
		ninety one and paise twenty only	Rupees One thousand two hundred sixty three and palse forty only	20 Rupees Three thousand seven hundred lifty one and paise twenty only	Rupees Five thousand one hundred ninety seven and paise twenty only.	1.60 Rupees Four thousand eight Per hundred ninety one and paise sixty only	ninety eight and paise wenty only.	In figure In word	Time: One Month	Estimated Cost:- Rs.
Executive Engineer, Thalout Division	Total 418583.00	Each 15648.00	Per 13645.00 Cubic Metre	Per 116062.00 Cubic Metre	Per 162672.00 cubic metre	Retre 101696.00	Per Cubic Metre	Unit Amount	8400.00	418583.00

5	Quo	Rate		3 Back fi specific Charge	lifts	join	hun		2 Pro	and	exc	mat	incl	1 Ear	N _O	Sr.			Name of t		
Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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.	iffs and other incidentals and as per the direction of the Engineer-in Charge.	joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per	hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and	conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I.wire	and other incidentals and as per the direction of the Engineer-in Charge.	excavated suitable material in all kind of soil including carriage of material with in all leads and lifts	material and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with	including setting out construction of shorting and bracing removal of stumps and other deleterious	Earth work in excavation for structures as per drawing and techinical specification clause 305.1		Description of item			Name of work:- RRD on Thalout to Kalhani road Km. 0/0 to 10/0 (SH:- C/O R/wall at RD 3/360 to 3/376.80)	SCHEDULE OF QUANTITY	
				29.74			_		120.96					40.32		Quantity			76.80)		
				1263.40					2769.40					398.20	In figure						
				Rupees One thousand two hundred sixty three and paise forty only			nine and paise forty only Metre	\$	Rs. Two thousand			twenty only.	ninety eight and paise	Rs. Three hundred	Іп жога	Rale	Time :- One Month	Earnest Money :- Rs.	Estimated Cost :- Rs.		
			Total	Per Cubic Metre			Metre	Cubic	Per			Metre	Cubic	Per		Unit		7800.00	388616.00		
			388616.00	37574.00					334987.00					16055.00		Amount			.00		

Van	Name of work:- RRD on Chhakidhar to Dobha road via Malle Km. 0/0 to 5/0 (SII:- C/O R/wall at RD 1/037.80 to	1/044)		Estimated Cost: Rs.	499942.00	00
				Earnest Money :- Rs.	10000.00	0
				Time: One Month		
S. S.	Description of item	Otys.	ln figure	Rale	Unit	Amount
- Ē	Earth work in exceptation for structures as per drawing and technical specification clause 305.1 including	37 14	398.20	Rupees Three hundred	Per	14789.00
	setting out, construction of shorting and bracing, removal of stumps and other deleterious material and			ninety eight and paise	Cubic	
	disposal upto in all lead dressing of sides and bottom and backfilling in trenches with exceivated 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.			twenty only	4	
2	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and sechnical specification Clause 802.803.1202 and 1203 plain cement concrete 1:4:8 (one cement: four Sand:	93.93	4891.60	Rupees Four thousand eight hundred ninety one and	Per Cubic	459468.00
	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.			paise sixty only	Metre	
ω	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.	11.35	1263.40	Rupees One thousand two hundred sixty three and paise forty only	Per Cubic Metre	14340.00
4	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	29	391.20	Rupees Three hundred ninety one and paise twenty only	Each	11345.00
					Total	49994200
Ц	Rate Quoted by contractor (+/-)					
	Quoted rate in words					
1					e	
-					Executive Engine	Executive Engineer, Thalout Division
1					HPPWD.	HPPWD. Thalout
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				(5)	4	ü			No Sr.	_		21	_
Quoted rate in words	Quoted rate in figures	Rate Quoted by contractor (+/-)		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	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.1.wire conforming to 1S: 280 and 1S:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and joints faid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per drawing and technical specifications clause 1301 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 40mm (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.	1 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 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.	Sr. Description of item No.			Name of work:- RRD on Thalout to Kalhani road Km. 0/0 to 10/0 (SH:- C/O R/wall at RD 0/355 to 0/370)	COUEDINE OF OHAUTTY
				21.38	44	27.65	72.90	29 85	Quantity			107	
				1263.40	391.20	3098.00	4891.60	398.20	In figure				
				Rupees One thousand two hundred sixty three and paise forty only	Rupees Three hundred ninety one and paise wenty only	Rs. Three thousand ninety eight and paise zero only	Rupees Four thousand eight bundred ninety one and paise sixty only	Rs. Three hundred ninety eight and paise (wenty only.	Rate In word	Time :- One Month	Earnest Money :- Rs.	Estimated Cost :- Rs.	
			Total	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		10000.00	498368.00	
			498368.00	27011.00	17213.00	85660.00	356598.00	11886.00	Amount			000	





	Executive Engineer. Thalout Division.	S.T.E.				
1	2					
					Quoted rate in words	
					Quoted rate in gigure	
			Percent		Rate quote	
495630.00					Total in figures	
34811.00	Per Cubic Metra	Rs.Fifty four and paise thirty five only	54.35	640.50	Providing and applying tack coat using hot straight run bitumen of grade VG - 10, including healing the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specifications on bituminous surface @ 0.50 Kg / sqm (At the rate of zero point five zero kilogram per square 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
460819.00	Per Cubic Metre	Rs.Forteen thousand three hundred ninely one and paise sixty only	14391.60	32.02	Providing and laying bituminous macadam using crushed stone aggregates of specified grading premixed with bituminous binder, transported to site by tippers, laid over a previously prepared surface with paver finisher equiped with electronic sensor to the required grade, level and alignment and rolling with smooth whoeled, vibratory and tendem rollers as per specifications to achieve the desired compaction and density, complete as per specifications and directions of Engineor-in-Change 50 to 100 mm (Fifty to once hundred millimetre) average compacted thickness with bitumen of grade VG-30 @ 3.50% (At the rate of three point five zero percent) (percentage by weight of total mix) prepared in Batch Typo Hot Mix Plant of 100-120 TPH capacity including carriage of material with In all leads and lifts and other incidentals and as per line direction of the Engineer-in-Change.	_
		30	iii iiguse			
Amount	Unit	Rate		Quantity	Description of Item	Sr.No
		Time :-One Month			To the state of the southern time and back code in this brown to properly.	
	0.00	Estimated Cost:- 495630.00	ect the NH-	10 to conne	Name of work:- Repair and maintenance of Pandoh Dam to Rest House Pandoh road Km. 0/0 to 1/200 to connect 03 (SH :- Providing and Javing Somm thick BM and tack coat in Km 0/600 to 0/800)	Name of
				7	SCHEDULE OF QUANTITY	

7	SCHEDULE OF OUANTITY					
Nam	Name of work: RRD on Chhakidhar to Dobha road via Malie Km. 0/0 to 5/0 (SH:- C/O R/wall at RD 1/031.80 to	1/037.80)	ای	Estimated Cost: Rs.	493325.00	0(
				Time : One Month	10000.00	
No.	Description of item	ays.	In figure	Rate In word	Unik	Amount
	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.	38.88	398.20	Rupees Three hundred ninety eight and paise twenty only.	Per Cubic Metre	15482.00
N	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.	91.62	4891.60	Rupees Four thousand eight hundred ninety one and paise sixty only	Per Cubic Metre	448168.00
ω	Back filling behind abutment wing walf 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.	12.96	1263.40	Rupees One thousand two hundred sixty three and paise forty only	Per Cubic Metre	16374 00
4	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	¥ ———	391.20	Rupees Three hundred ninety one and paise twenty only only	Each	13301.00
	Rate Quoted by contractor (+/-)				Total	493325.00
	Quoted rate in figures					
	Quoted rate in words					
					Q	
					Executive Thalout Di HPPWD.T	Executive Engineer, Thalout Division I, HPPWD, Thalout Da
				A to the second and inches description (A)		-
				The second secon		
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	SCHEDULE OF QUANTITY	UANTITY				
Name of	Name of work:- R/R Damages onThalout to Kalhani road up to Dhunju km. 0/0 to 10/0 (SH:-	1. 0/0 to 1	0/0 (SH:-	Estimated Cost: - 498561.00	8561.00	
Remova	Removal of slips at various RDs. in km. 5/0 to 10/00)			Earnest Money:- 10000.00	00.00	
				Time:- One Month		
S.No.	Description of item	Qty.		Rate in	U⊓it	Amount
			Figuse	Words		
1 Re	Removal of land slide in hilly area in ordinary rock not requiring	3985.30	125.10	Rs. One hundred	Per cubic	498561.00
Ď.	blasting by mechnical means including cutting and trimming of slops			twenty five and	metre	
an	and disposal of cut material with in any leads and lifts as per technical			paise ten only		
ds	specification 302.3.5 and 1611 including carriage of material and					
oth	other incidentials in all leads and lifts and as per the direction of the					
ш	Engineer-in Charge.					
	Total in figures					498561.00
	Rate quoted by contractor +/-		Percent			
۵	Quoted rate in figure					
٥	Quoted rate in words					
					Executive Engineer Thalout Division (B)	Executive Engineer, Thalout Division (B&R).

H :- Providing and laying 50mm	03 (SH :- Providing and laying 50mm thick BM and tack coat in Km 0/400 to 0/600).	00 to conne	ect the NH-	Estimated Cost:- 495630,00 Earnest Money :- 10000.00 Time :-One Month	.00
STNO	J. L.	,		Time :-One Month	
	Cescription of Item	quantity		Kabe	Unit
			in figure	In word	
Providing and laying bituming premixed with bituminous bin	Providing and laying bituminous macadam using crushed stone aggregates of specified grading premixed with bituminous binder, transported to site by tippers, laid over a previously prepared	32.02	14391.60	Rs.Forteen thousand Per Cubic Metre	Per Cubic Metr
surface with paver finisher alignment and rolling with sm	surface with paver finisher equiped with electronic sensor to the required grade, level and alignment and rolling with smooth wheeled, vibratory and tandem rollers as per specifications to			one and paise sixty	
achieve the desired compact	achieve the desired compaction and density, complete as per specifications and directions of Engineer-in-Charge 50 to 100 mm (Fiffy to one hundred millimetre) average compacted			у	
thickness with bitumen of grade VG-30 (percentage by weight of total mix) p capacity including carriage of material the direction of the Engineer-in-Charge.	thickness with bitumen of grade VG-30 @ 3.50% (At the rate of three point five zero percent) (percentage by weight of total mix) prepared in Batch Type Hot Mix Plant of 100-120 TPH capacity 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 applying tack coat usin heating the bitumen, spraying the bitumen bitumen boiler, cleaning and preparir bituminous surface @ 0.50 Kg / sqm metre) including carriage of material withe direction of the Engineer-in-Charge.	Providing and applying tack coat using hot straight run bitumen of grade VG - 10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specifications on bituminous surface @ 0.50 Kg / sqm (At the rate of zero point five zero kilogram per square metre) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in-Charge.	640.50	54.35	Rs.Fifty four and paise thirty five only	Per Cubic Metre
	Total in figures				
Outstand material residence	Rate quoted by contractor +/-		Percent		
Quoted rate in words					ļ
					0
					X
					Thelout Division.