NO/PW/TLD/Tender/2022:-

Himachal Pradesh

Public Works Department

3488-97

Dated: 27/27/2023

Executive Engineer IT Cell),

Nirman Bhawan, Nigam Vihar, Shimla-2

Subject:-

To

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.

ut Division, HPPWD,

Copy is forwarded to Superintending Engineer, 1st Circle,

HPPWD Mandi for information please.

Copy to All the Assistant Engineers working under this

Division.

Copy to AB/DB in this office.

Copy to Notice board.

Executive Engineer, Thalout Division, HPPWD, Thalout.



Certificate

Certified that the tender called vide this office letter NO.

PW/TLD/Tender/2023-3478-87 dated 27.07.2023 is emergent nature and in Public interest.

Executive Engineer, Thalout Division, HPPWD,

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Scaled item rate tender on form No. 6&8 for the following works detailed in the tuble 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 09.08,2023 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 07.08.2023 and that tender documents can be had from his office on eash payment noted against each (Non-Refundable) on 08.08.2023 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	Extimated cost	Earnest money	Cost of form	Time Period for completion	Form No.	Eligibility of Contract ors
1	A/R and M/O Nagwaln Palsehar Kathiyari road km 0/0 to 5/0 (SH:- P/L G-III for correction layer to repair of pot holes in km 0/0 to 5/0)	4,88,053	10,000	Rs. 350/-	One month	6&8	Class D enlisted in HPPWD
2	RRD on Bhatwarl to Rensh road km 0/00 to 8/640 (SH:- C/O R/wall at RD 6/055 to 6/070)	2,98,456	6,000	Rs. 350/-	One month	6&8	-ძი-
3	A/R and M/O Takoll Bhamsol Bhalther road km 0/00 to 4/00 (5H:- P/L G-III for correction layer to repair of pot holes in km 0/00 to 4/00)	4,90,827	10,000	Rs. 350/-	One month	6&8	-do-
4	A/R and M/O on Kuklah to Baggi road road km 0/0 to 8/0 (SH:-P/L G-III for correction tayer to repair of pot holes in km 5/00 to 8/0)	4,93,937	10,000	Rs. 350/-	One month	6&8	-do-
5	Restoration of damages caused due to laying of optical fibre cable (OFC) on Pandoh to Shiva roadkm 0/0 to 13/00 (SH:-Maintenance of earthen shoulder filling with fresh selected soil & C/O unlined surface drain in km 9/500 to 13/0) Under Telecome Deposit	4,31,934	9,000	Rs. 350/-	One month	6&8	-do-
6	A/R and M/O on Bounchari to Sudhrani road km 0/0 to 12/0 (SH:-P/L G-III for correction layer to repair of pot holes in km 0/00 to 12/0)	4,02,618	8,100	Rs. 350/-	One month	6&8	-do-
7	A/R and M/O on Ball to Rahl road km 0/0 to 8/0 (SH:-P/L G-III for correction layer to repair of pot holes in km 0/00 to 8/0)	4,99,572	10,000	Rs. 350/-	One month	6&8	-do-
В	A/R & M/O four laining of end Pandoh bypass to Takoli Kullu Section of NH-21 under Panarsa Sub Division Km 22/700 to 32/500 (SH: - Hiring of JCB for removal of slips/clearance of berms and debris in various RDs between Km 26/500 to 229/00) Deposit.	4,98,000	10,000	Rs. 350/-	Two months	6 & 8	-do-
•	BSP/2023/164, Contruction of Panarsa Sojha Rahdl road to link road Nichia Surth km 0/0 to 0/370 (SH:- Providing and laying premix carpet 20 mm seal coat in km 0/00 to 0/370) Deposit	3,65,783	8,000	Rs. 350/-	One month	6&8	-do-
0	R/R damages on Panarsa Sojha Rahari road km. 0/0 to 11/640 (SH:- C/O R/wall at RD, 6/185 to 6/195)	2,63,342	5,300	Rs. 350/-	One month	6.68	-do-
1	R/R damages on various roads under Panarsa Sub Division (SH:- Hiring of JCB for removal of slips in various roads under	4,98,000	10,000	Rs. 350/-	One month	68.8	-do-

	Pandoh section) Under Telecom Deposit						
12	A/R & M/O four laining of end Pandoh bypass to Takoli Kullu Section of NH-21 under Panarsa Sub Division Km 22/700 to 32/500 (SH: - Hiring of JCB for removal of slips/clearance of berms and debris in various RDs between Km 22/700 to 25/500) Deposit.		10,000	Rs. 350/-	Two months	6&8	-do-
13	R/R damages on Panarsa Sojha Rahari road km. 0/0 to 11/640 (SH:- C/O R/wall at RD. 5/630 to 5/645)	3,00,357	6,100	Rs. 350/-	One month	6&8	-do-
14	A/R & M/O Baggi to Kashna road km. 0/0 to 1/500 (SH:- C/O R/wall at RD. 1/335 to 1/370)	3,00,357	6,100	Rs. 350/-	One month	6&8	-do-
15	R/R damages on Thatta to Samalwas road km. 0/0 to 12/0 (SH:- C/O R/wall at RD. 4/465 to 4/480)	3,21,090	7,000	Rs. 350/-	One month	6&8	-do-
16	R/R damages on various roads under Panarsa Sub Division (SH:- Removal of slips, clearence of berms and unlined drain in various roads under Pandoh section) Under Telecome Deposit	4,98,580	10,000	Rs. 350/-	One month	6 & 8	-do-
7	BSP/2020/77Construction of link road from Aut Takoli Parashar road to GSSS Kotsnor (SH:- C/O Crated B/wall and PCC R/wall) Depsolt	2,84,821	6,000	Rs. 350/-	One month	6&8	-do-
8	R/R Damages on Bhatwari Rensh road km 0/00 to 8/640 (SH:- C/O R/wall at RO 7/585 ro 7/600)	3,97,588	8,000	Rs. 350/-	One month	6&8	-do-
9	C/O Shalanallah Shara Odidhar Dhanoli Barshi road km 0/00 to 9/00 (SH:- C/O RCC hume pipe culvert 900 mm diua at Km 2/440) Budgeted	2,47,740	5,000	Rs. 350/-	One month	6&8	-do-
0	Construction of Balance work of Devkhan Monal Banogi Thanogi Kandha road km 0/00 to 910/750 (SH:- C/O B/wall at Rd 5/335 to 5/355)	3,59,760	7,200	Rs. 350/-	One month	6&8	-do-
	R/R Damages on Hatoun Bhawas Bons Muthal road km, 0/0 to 7/500 (SH:- Removal of slips, muck debris in various RDs. in km, 0/0 to 7/500) Telecom deposit	4,98,576	10,000	Rs. 350/-	One month	6&8	-do-
,	RRD on Thalout to Kalhani road up to Dhunju km. 0/0 to 11/0 (SH:-Removal of sllps/muck debris & hiring of Tipper for carriage of muck/debris in various RDs. between km. 0/0 to 6/0)	4,98,673	10,000	Rs. 350/-	One month	6&8	-do-
	RRD on Basan to Somgad road km. 0/0 to 19/0 (SH:-Removal of sllps/muck debris & hiring of Tipper for carriage of muck/debris in various RDs. between km. 0/0 to 8/0)	4,99,611	10,000	Rs. 350/-	One month	6&8	-do-
7	RRD on Thatta to Samalwas road Km 0/00 to 12/00 (SH: - Removal of slips in various RDs)	4,97,898	10,000	Rs. 350/-	One month	6 & 8	-do-
	RRD on Baunchari Kandha road Km 0/00 to 5/00 and Sudharani Thatta road Km 0/00 to 5/500 (SH: - Removal of slips in various RDs)	4,99,149	10,000	Rs. 350/-	One month	6&8	-do-

26	RRD on Tikki Shetadhar Km 0/00 to 3/00 and Thatia Rangcha Km 0/00 to 2/300 (SH: - Hiring of JCB for removal of slips/clearance of berms, debris and construction of unlined drain in various RDs and hiring of tipper)	4,98,000	10,000	Rs. 350/-	One month	6&8	-do-
27	RRD on Shiva to Gharan road Km 0/00 to 10/00 (SH: - Removal of slips/muck debris in various Rds between Km 5/00 to 10/00) Telicom deposit	4,94,400	10,000	Rs. 350/-	Two months	6&8	-do-
28	RRD on various roads in Panarsa Section under Panarsa Sub- Division (SH:- Removal of slips at various RDs) (Job No-1)	4,99,775	10,000	Rs. 350/-	One month	6&8	-do-
29	RRD on various roads in Nagwain Section under Panarsa Sub- Division (SH:- Removal of slips at various RDs) (Job No-1)	4,99,775	10,000	Rs. 350/-	One month	6&8	-do-
30	RRD on various road under Panarsa Sub Division (SH: - Removal of slips and unlined surface drainin various roads under Pandoh section) Under Telecom deposit	4,98,580	10,000	Rs. 350/-	One month	6&8	-do-
31	RRD on Kalhani Pandoh road Km 36/00 to 62/00 (SH: - Removal of slips on various RDs)	4,98,524	10,000	Rs. 350/-	One month	6&8	-do-
32	SDF/2022/473 Restorator of rain damages on Kathiyari to Ansar (SH: - Hiring of JCB for clearance of slips, C/o unlined drain, Maintenance of earthen road surface etc) Deposit	1,80,000	4,000	Rs. 350/-	One month	6 & 8	-do-
33	RRD on various road under Panarsa Sub Division (SH: - removal of slips and hiring of Tipper for carriage of muck/debris in various road under Nagwain Section)	4,98,495	10,000	Rs. 350/-	One month	6&8	-do-
34	RRD on Nagwain to Ballu road km. 0/0 to 12/500 (SH:- C/O crate R/wall at RD. 3/660 to 3/675 & 5/580 to 5/595)	2,95,131	6,000	Rs. 350/-	One month	6&8	-do-
35	RRD on Sudharani to Thatta road km 0/0 to 5/0 (SH- C/O R/wall at RD 3/385 to 3/401).	4,99,984	10,000	Rs. 350/-	One month	6&8	-do-
36	RRD on Aut Takoli Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 18/840 to 18/857)	4,49,441	9,000	Rs. 350/-	One month	6&8	-do-
37	RRD Nagwain to Balu road Km 0/00 to 12/500 (SH: - C/o R/wall at RD 6/308 to 6/320)	3,12,535	6,500	Rs. 350/-	One month	6&8	-do-
38	A/R & M/O Panarsa SoJha Rahadi road Km 0/00 to 11/640 (SH: - C/o R/wall at RD 0/599 to 0/614).	3,00,357	6,100	Rs. 350/-	One month	6&8	-do-
39	RRO on Thalout to Kalhani road up to Dhunju km. 0/0 to 11/0 (SH:-Removal of slips/muck debris & hiring of Tipper for carriage of muck/debris in various RDs. between km. 6/0 to 11/0)	4,99,775	10,000	Rs. 350/-	One month	6&8	-do-
40	RRD on Bouncharl to Kandha road km. 0/0 to 12/0 (SH:-Removal of slips/muck debris & hiring of Tipper for carriage of muck/debris in various RDs. between km. 0/0 to 12/0)	4,97,898	10,000	Rs. 350/-	One month	6 & 8	-do-

41	A/R and M/O various roads under Panarsa Sub Division (SH:-Providing and supliving and fixing road informatory sign board 8 cautionary sign board in various roads under Panarsa Sub Division)		10,000	Rs. 350/-	One month	6&8	-du-
42	RRD on Shiva to Gharan road Km 0/00 to 20/00 (SH: - Removal of slips/muck debris in various Rds between Km 0/00 to 5/00) Telicom deposit	;	10,000	Rs. 350/-	Two	6&8	-do-
43	RRD on Lambathach Shilibagi Kalhani Kashoud Pandli Bakhali Pandoh road km. 36/0 to 62/0 (SH:-C/O B/wai) in wire crate at RD. 42/920 to 42/936.80)		7,300	Rs. 350/-	One month	6&8	-do-
44	RRD on Lambathach Shlibagi Kalhani Kashoud Pandil Bakhali Pandoh road km. 36/0 to 62/0 (SH:-C/O B/wall in wire crate at RD. 42/936.80 to 42/953.60)	, ,	7,300	Rs. 350/-	One month	6&8	-do-
45	RRO on road from Mahudhar to Nalwagi road km. 0/0 to 4/265 (SH:-C/O B/wall at RD. 3/980 to 4/005)	-,,,,,-	3,600	Rs. 350/-	One month	6&8	-do-
16	RRD on Thach to Kashoud road Km 0/00 to 6/345 (SH: - C/O R/wall in wire crates at RD 6/007.50 to 6/015)	3,49,819	7,000	Rs. 350/-	One month	6&8	-do-
47	RRD on Thach to Kashoud road Km 0/00 to 6/345 (SH: - C/O R/wall in wire crates at RD 6/00 to 6/007.50)	3,50,233	7,100	Rs. 350/-	One month	6&8	-do-
48	C/o Thach Bung Dhandeligad road Km 0/00 to 7/00 (SH: - C/o RCC hume pipe culvert at RD 1/200)	3,03,784	6,100	Rs. 350/-	One month	6 & 8	-do-
49	RRD on road from Mahudhar to Nalwagi road km. 0/0 to 4/265 (SH:-C/O R/wall at RD. 2/110 to 2/140)	3,05,839	6,200	Rs. 350/-	One month	6&8	-do-
50	RRD on Sansoi to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 3/650 to 3/670)	4,99,579	10,000	Rs. 350/-	One month	6&8	-do-
51	RRD on Sansoi to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 3/670 to 3/687.50)	4,99,774	10,001	Rs. 350/-	One month	6&8	-do-
52	RRD on Sansol to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 4/145 to 4/155 & 6/090 to 6/105)	3,23,635	7,000	Rs. 350/-	One month	6&8	-do-
53	RRD on Sansoi to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 3/310 to 3/325 & 3/550 to 3/560)	4,11,805	8,500	Rs. 350/-	One month	6&8	-do-
54	RRD on Sansoi to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 1/592 to 1/610)	4,26,152	8,500	Rs. 350/-	One month	6&8	-do-
55	RRD on Aut tTakoli Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 12/450 to 12/460	3,82,068	8,000	Rs. 350/-	One month	6&8	-do-
56	Tehsli Aut Distt Mandi	4,94,247	10,000	Rs. 350/-	One month	6 & 8	-do-
57	RRD on Nagwain to Balu road Km 0/00 to 6/00 (SH: - C/o R/wail at RD 9/710 to 9/718, 9/970 to 9/982.50)	4,99,853	10,000	Rs. 350/-	One month	6&8	-do-

58	RRD on Nagwain to Batu road Km 0/00 to 12/500 (SH: - C/o R/walf at RD 3/580 to 3/590, 5/555 to 5/565 and 12/295 to 12/310)	4,88,281	10,000	Rs. 350/-	One month	6&8	-do-
59	RRD on Rahla to Sayarl road Km 0/00 to 2/500 (5H: - C/o R/wall at RD 0/450 to 4/465)	3,65,739	7,500	Rs. 350/-	One month	6&8	-do-
60	RRD on Aut Takoll Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 6/150 to 6/163)	4,23,966	8,500	Rs. 35()/-	One month	6&8	-do-
61	RRD on Aut Takoll Parashar road Km 0/00 to 27/00 (SH: - C/o crated R/wall at RD 18/415 to 18/425 & 18/485 to 18/497)	3,33,464	7,000	Rs. 350/-	One month	6&8	-do-
62	RRD on Rahla to Sayari road Km 0/00 to 2/500 (SH: - C/o B/wall at RD 0/355 to 0/393)	4,84,302	10,000	Rs. 350/-	One month	6&8	-do-
63	RRD on Sudhrani to Thatta road km 0/0 to 5/0 (SH- C/O R/wall at RD 3/365 to 3/381).	4,99,201	10000	Rs. 350/-	One month	6&8	-do-
64	RRD on Aut Yakoli Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 23/980 to 23/985.85 and 13/690 to 13/700)	3,35,333	7,000	Rs. 350/-	One month	6 & 8	-do-
65	RRD on Aut Takoli Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 6/185 to 6/195)	2,54,560	5,100	Rs. 350/-	One month	6&8	-do-
66	RRD on Aut Takoli Parashar road Km 0/00 to 27/00 (SH: - C/o crated R/wall at RO 6/450 to 6/465)	2,25,725	5,000	Rs. 350/-	One month	6&8	-do-
67	RRD on Aut Takoli Parashar road Km 0/00 to 27/00 (SH: - C/o R/wall at RD 22/300 to 22/312)	3,45,281	7,000	Rs. 350/-	One month	6&8	-do-
68	RRD on Bhatwari to Rensh road km 0/00 to 8/640 (SH:- C/O R/wall at RD 8/015 to 8/030)	3,11,476	7,000	Rs. 350/-	One month	6&8	-do-
69	RRD on Sansoi to Kashna road Km 0/00 to 6/250 (SH: - C/o crated R/wall at Rd 2/135 to 2/155)	2,98,033	6,000	Rs. 350/-	One month	6&8	-do-
70	RRD on Chhakidhar to Dobha via Malai road km. 0/0 to 5/0 (5H: - Removal of slips In various RDs. Between km. 0/0 to 5/0)	4,98,211	10,000	Rs. 350/-	One month	6&8	-do-

TERMS & CONDITIONS: -

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

NO/PW/TLD/Tender/2023:-

3478-87

HP.PWD Thalout. Dated: - 27-07-2023

Engineer, Roalout Division, |

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

- 1. The Engineer-in-Chief IIPPWD Shimla.
- 2. The Deputy Commissioner Mandi Distt. Mandi HP.
- 3. The Sub Divisional Officer Balichowkl, Distt. Mandi HP.
- 4. The Chief Engineer, (MZ) HPPWD Mandi.

- The Superintending Engineer, Ps Circle, HPPWD Mandl HP.
 The Distt, Panchayat Officer Mandl HP.
 All AEs under this Division.
 The President of Contractor's Association.
 Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Pregutive Engineer, Thatout Division, HP.PWD Thatout,

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Quot	Q Log				2 anno 2	N O	St.	7	laye	Nam	
Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures		Providing laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification inclufing spreading in uniform thickness, hand packing, rolling with somoth three wheel roller 80-100 KN in stages to proper graded and camber applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading III as per Technical Specification clause 405. By Manual means, including entire carriage of materials within all leads and lifts and other incidentalss. Repair to pot holes and removal of loose material, triming of sides, cleaning of surface by providing tack coat with using penetration grade bitumen at the rate of 0.30 (zero point three zero) kilogram per square metre, 20 mm (twenty milimeter) thick premix carpet using bitumen 1.46 (one point four six) kilogram per square meter with crushed stone aggregate 13.2 mm to 5.6 mm (thirteen point two milimeter to five point six milimeter) at the rate of 0.027 (zero point zero two seven) cubic meter per square metre and seal coat type-B using bitumen 0.68 (zero point three six) milimetre sieve and retained on 180 (one hundred eighty) micron sieve at the rate of 0.006 (zero point zero zero six) cubic meter per square metre using mixall 6/10 tonne capacity and rolling with 80-100 (eighty-hundred) kn static road rollar as per specification clause 1904.2, 503 and 508.1 including entire carriage of materials within all leads and lifts and other incidentalss.		Description of item		layer to repair of pot holes in km. 0/0 to 5/0)	Name of work:- A/R & M/O Nagwain Palsehar Kathlyari road km, 0/0 to 5/0 (SH:- P/L G-III for correction	SCHEDULE OF QUANTITY
					1160.91	,	MD.			II for co	
		Percent			380.20	in Figure				rection	
					Rupe hund and only	\dashv	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
				Total:-	Per Cubic Metre Per y square y metre		Unit	One Month		488053.00	
				488053.00	441377.00		Amount	-			

Thalbut Division (B&R)

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		Quoted rate in words	Quoted rate in gigure				6 Providing an	5 Back filing technical sp satisfaction	4 Construction parapets et specification in-Charge.	3 Stone mas sand)in fo 702,704,12 of Engineer	2 Providing sand: Two foundation 1203 with	1 Earth won i/c setting deletariou and botto with in all	S in	9	Name of work:- R
		n words		Rate quoted by contractor +/-	Total in figures	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 and as per the direction of the Engineer-in Charge. (For parapets)	Providing and laving concrete for plain in open foundations complete as per drawing and	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 as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 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 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		Name of work:- RRD on Bhatwarl to Rensh road Km 0/00 to 8/640 (SH:- C/o R/wall at RD 6/055 to 6/070).
							2.40	14.07	32.26	22.05	6,45	46.50	Quantity		to 6/070).
	L			Percent			4654.10	1263.40	3721.20	5197.20	4400.60	139.40	In figure		
						hundred fifty four and paise ten only	Rs. Four thousand six	Rs. One thousand two hundred sixty three and paise forty	Rs. Three thousand Seven hundred twenty one and paise twenty only	Rs. Five thousand one hudred ninety seven and paise twenty only	Rs.four Thousand four hundred and paise Sixty only	Rs.One hundred thirty rilne and paise forty only	In word	Time:-One Month	Estimated Cost:- 298456.00
Executive Engineer Thallout Division Thallout Thallout	R.A.						Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		6.00
					298456,00		11170.00	17776.00	120046.00	114598.00	28384.00	6482.00	Amount		

SCHEDULE OF QUANTITY

-		SCHEDOLE OF GOMNETT					
_	Nam	Name of work:- A/R & M/O Takoli Bhamsoì Bhalther road km. 0/0 to 4/0 (SH:- P/L G-III for correction layer	correct	ion layer	Estimated Cost:-	490827.00	
-	रू न	to repair of pot holes in km. 0/0 to 4/0)			Earnest Money:-	10000.00	
1					Time:-	One Month	
4	Sr.	Description of Item	aty.		Rate	Unit	Amount
	No.			In Figure	in Words	_	
_	_	Providing laying spreading and compacting stone aggregates of specific sizes to water	24.02	2591.10	Rupees Two	Per Cubic	62235.00
		bound macadam specification inclufing spreading in uniform thickness, hand packing,			thousand five	Metre	
		rolling with somoth three wheel roller 80-100 KN in stages to proper graded and			hundred ninety		
		camber applying and brooming, stone screening to fill up the interstices of coarse			one and paise ten		
_		aggregate, watering and compacting to the required density Grading III as per			only.		
		materials within all leads and lifts and other incidentalss.					
_	2		1127.28	380.20		Per	428592.00
		by providing tack coat with using penetration grade bitumen at the rate of 0.30 (zero point three zero) kilogram per square metre, 20 mm (twenty milimeter) thick premix			and paise twenty	metre	
		carpet using bitumen 1.46 (one point four six) kilogram per square meter with crushed			only		
		milimeter) at the rate of 0.027 (zero point zero two seven) cubic meter per square					
		metre and seal coat type-B using bitumen 0.68 (zero point six eight) kilogram per					
_	8 1 10	square metre with crushed sand passing 2.35 mm (two point three six) milimetre sieve and retained on 180 (one hundred eighty) micron sieve at the rate of 0.006 (zero point)					
	- hi	zero zero six) cubic meter per square metre using mixall 6/10 tonne capacity and					
		1904.2. 503 and 508.1 including entire carriage of materials within all leads and lifts					
	0)	and other incidentalss.					
		Total in figures					490827.00
	\dashv	Rate quoted by contractor +/-		Percent			
	โก	Quoted rate in figure					
	വ	Quoted rate in words					

Executiva Engineer,
Thalout Division (B&R)
FIP PWD Thalout

SCHEDULE OF QUANTITY

Name of work:- A/R & M/O Kuklah to Baggi road km. 0/0 to 8/0 (SH:- P/L G-III for correction layer to repair	Estimated Cost:- 4	493937.00	
of pot holes in km. 5/0 to 8/0)	Earnest Money:-	10000.00	
	Time:-	One Month	nn

a	_	_	2 1 3 5 2 2 2 3 3 3 4 C T T T	_	No.	
Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Repair to pot holes and removal of loose material, triming of sides, cleaning of surface by providing tack coat with using penetration grade bitumen at the rate of 0.30 (zero point three zero) kilogram per square metre, 20 mm (twenty milimeter) thick premix carpet using bitumen 1.46 (one point four six) kilogram per square meter with crushed stone aggregate 13.2 mm to 5.6 mm (thirteen point two milimeter to five point six milimeter) at the rate of 0.027 (zero point zero two seven) cubic meter per square metre and seal coat type-B using bitumen 0.68 (zero point three six) milimetre sequare square metre with crushed sand passing 2.36 mm (two point three six) milimetre sieve and retained on 180 (one hundred eighty) micron sieve at the rate of 0.006 (zero point zero zero six) cubic meter per square metre using mixall 6/10 tonne capacity and rolling with 80-100 (eighty-hundred) kn static road rollar as per specification clause 1904.2, 503 and 508.1 including entire carriage of materials within all leads and lifts and other incidentalss.	Providing laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification inclufing spreading in uniform thickness, hand packing, rolling with somoth three wheel roller 80-100 KN in stages to proper graded and camber applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading III as per Techincal Specification clause 405. By Manual means including entire carriage of materials within all leads and lifts and other incidentalss.	Description of item	
			1200.94	14,47	ary.	2
	Percent		380.20	2591.10	In Figure	
			Rupees Three hundred eighty and paise twenty only	Rupees Two thousand five hundred ninety one and paise ten only.	In Words	Time:-
		-	square metre	Per Cubic Metre	Unit	One Month
		493937.00	456596.00	37341.00 Scanned with Cal	Amount	

Executive Engineer,
Thalout Division (B&R)
HR-PWD Thalout.

Quoted rate in words

	Quoted rate in words	Quoted rate in gigure	. Rate quoted by contractor +/-	Total in figures,	dimension .Exavated material to be used in embankment as per technical to be used in ambankment as per technical clause 307 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	2 Construction of unlined drain surface drains by manual /mechanical means of severage 3-cross-section area 0.40 square metre in all kind of soil to specified lines, grades level and		j	No	S. Description of Item	km 0/00 to 13/00 (SH:- Maintenance of earthen shoulder filling with tresh selected son & C/O dimined	Name of work:- Restoration of damages caused due to laying of optical fibre cable (OFC) on Shiva to	SCHEDULE OF QUANTITY	
			Pe			3453.80		4433.33	-	Quantity				
V			Percent			61.65		49.40	il igui o	n flaure		Gharan road	- -	
						paise sixty five only	- 4	Rs.Forty nine and		Rate	Time :-One Month	Earnest Money :- 10000.00	F-41-11-11-11-11-11-11-11-11-11-11-11-11-	
Exegutive Engineer, Thalout Division, P,PWD,Thalou						Metre		Pe		Unit		0.00		
er,				431934.00		00.78217		219007.00		Amount				

for correction layer to Estimated C Earnest Moi Time: Qty. In Figure In Word Rupees T thousand hundred ni one and pair only. ace 960.75 380.20 Rupees	_	A COLUMN	334	•	* 4	st.	1	7	=			1
 - - - - - - - - -	2	1		_	NO.	2	2	epair	dille	3		
 - - - - - - - - -	Repair to pot holes and removal of loose material, triming of sides, cleaning of surface	camber applying and brooming, stone screening to fill up the interstices of coarse aggregate, watering and compacting to the required density Grading III as per Techincal Specification clause 405. By Manual means.including entire carriage of materials within all leads and lifts and other incidentalss.	rolling with somoth three wheel roller 80-100 KN in stages to proper graded and	bound macadam specification inclufing spreading in uniform thickness, hand packing,	Describing facility and compacting stone aggregates of specific sizes to water		Docorintion of item	or pot notes in km. 0/0 to 1/0 aliq a/o to 10/0 /	of Work:- A/R or M/O Bouncilan to Suullian Ioau Riii; 9/9 to to to to to the form of the first o	of more and a serio Boundary to Studens of road km of the 12/0 (SHr. P/I G-III for	SCHEDULE OF QUANTITY	
 - - - - - - - - -	960.75		_		14.41	•	Qtv.			orrection		
 - - - - - - - - -					2591.10	In Figure			,	on layer to		
 - - - - - - - - -	•	only.	hundred ninety	thousand five	Rupees Two	In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-		
Amount 37341.00	Per			Metre	Per Cubic		Unit	One Month	8100.00	402618.00		
	365277.00				37341.00		Amount					

2 Repair to not he	Repair to not holes and removal of loose material, triming of sides, cleaning of surface 960.75	960.75	380.20	Rupees	Three	Per	365277.00
_	by providing tack coat with using penetration grade bitumen at the rate of 0.30 (zero			hundred	eighty	square	
by biodicing co	a) kilogram per square metre 20 mm (huenty milimeter) thick premix			ŏ	twenty	metre	
carpet using bits	carpet using bitumen 1.46 (one point four six) kilogram per square meter with crushed			only			
stone aggregate	stone aggregate 13.2 mm to 5.6 mm (thirteen point two milimeter to five point six						
milimeter) at the	milimeter) at the rate of 0.027 (zero point zero two seven) cubic meter per square						
metre and seal	metre and seal coat type-B using bitumen 0.68 (zero point six eight) kilogram per						
square metre w	square metre with crushed sand passing 2.36 mm (two point three six) milimetre sieve						
and retained on	and retained on 180 (one hundred eighty) micron sieve at the rate of 0.006 (zero point						
zero zero six) o	zero zero six) cubic meter per square metre using mixall 6/10 tonne capacity and						
rolling with 80-1	rolling with 80-100 (eighty-hundred) kn static road rollar as per specification clause						
1904.2, 503 and	1904.2, 503 and 508.1 including entire carriage of materials within all leads and lifts						
and other incidentalss	entalss.						
	Total in figures						402618.00
	Rate quoted by contractor +/-		Percent				
Quoted rate in figure	igure						
Quoted rate in words	words						



SCHEDULE OF QUANTITY	

	SCHEDULE OF QUANTITY					
Nam	Name of work:- A/R & M/O Bali to Rahi road km. 0/0 to 8/0 (SH:- P/L G-III for correction layer to repair of pot	or to re	pair of pot	Estimated Cost:-	499572.00	
hole	holes in km, 0/0 to 8/0)			Earnest Money:-	10000.00	
				Time:-	One Month	
S.	Description of item	Qty.		Rate	Unk	Amount
NO.		,	In Figure	In Words		
	Providing laying spreading and compacting stone aggregates of specific sizes to water bound macadam specification including spreading in uniform thickness, hand packing	23,63	2591.10	Rupees Two	Per Cubic	61239.00
	rolling with somoth three wheel roller 80-100 KN in stages to proper graded and			hundred ninety		
_	camber applying and brooming, stone screening to fill up the interstices of coarse			one and paise ten		
	aggregate, watering and compacting to the required density Grading III as per Techinical Specification clause 405. By Manual means including entire carriage of materials within all leads and lifts and other incidentalss.			only.		
N		1152.90	380.20	Rupees Three hundred eighty	, Per square	438333.00
	carpet using bitumen 1.46 (one point four six) kilogram per square meter with crushed stone aggregate 13.2 mm to 5.6 mm (thirteen point two milimeter to five point six milimeter) at the rate of 0.027 (zero point zero by			only		
<u> </u>	metre and seal coat type-B using bitumen 0.68 (zero point six eight) kilogram per				_	
D) (A)	square metre with crushed sand passing 2.36 mm (two point three six) milimetre sieve and retained on 180 (one hundred eighty) micron sieve at the rate of 0.006 (zero point)		_			
¥ N	zero zero six) cubic meter per square metre using mixall 6/10 tonne capacity and rolling with 80-100 (eighty-hundred) kn static road rollar as per specification clause 1904.2					
3. Ñ	503 and 508.1 including entire carriage of materials within all leads and lifts and other incidentalss.					
-	Total in figures					499572.00
T T	Rate quoted by contractor +/-		Percent			
200						
Ē	Guoted rate in words					

Executive Engineer, Thalout Division (B&R) HP_PWD Thalout.

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			7	\top	(0) (0) = =1	
		+	+	+	Name under slips/c S.No.	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Name of work:- A/R & M/O Four laining of End Pandoh bypass to Takoli Kullu Section of NH-21 under Panarsa Sub Division km. 22/700 to 32/500 (SH:- Hiring of JCB for removal of slips/clearance of berms and debris in various RDs. Between km-26/500 to 229/0) Deposit S.No. Description of item Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/ removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris /snow if required at site complete in all respect as per direction of Engineer-in Charge.	SCHEDULE OF QUANTITY
					ction of N al of)) Deposit	`
		-	Percent		oslt Figure 1200.00	
					NH-21 Estimated Cost:- 498000.00 Earnest Money:- 10000.00 Time:- Two Monit Rate in Unit Figure Words 1200.00 Rs.One thousand two hundred only	
Executive Thalout D		1			t:- 498000.00 Two Months Unit Ar Per Hour 498	
xecutive Engineer, Thalout Division (B&R)				498000.00	.00 onths Amount 498000.00	

_				T				4				ω	_		N						tel			1
				Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	Providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels grade and cross fall using Type B as per Technical specification clause 510.By manual means Type B (S-90/VG-10) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	(in all leads and lifes and other incidentals and as per the direction of the Engineer-in Charge.	mixing in a suitable plant laying and rolling with three wheel 80-100 KN static roller capacity,			per the entire satisfaction and direction of Engineer-in-Charge.	of 0.25 to 0.30 Kg. (Zero point Two Five to Zero point Three Zero) on the prepared dry and hungry himming the control of the prepared dry and hungry		including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	screening/binding materials to hil up the interstices of coarse aggregate, watering and compacting for the required density grading 2 as per Technical Specification Clause 405 By Manual Means	wheel roller 80-100 KN in stages to proper grade and camber, applying and brooming, stone	I Providing laying spreading and comparing score "See See See See See See See See See S	No No I was a series and compacting stone aggregate of specific sizes to water bound	Sr. Description of Item	cal coat iii iuu v/ ov ov v/ = / - / / /	Name of works- C/U road Panarsa Solita Mattaut Foat the first series C/U and C/U C	Series Pohodi mod Nichla Surth km 0/0 to 0/370 (SH:- P/L Premlx carpet 20mm &
								1068.38				1068.38			1068.38			_		12.02	Quantity			mix carpet
						Percent		74.70				212.65			23.10					2837.25	In figure			20mm &
								Rs. Seventy four and paise seventy only.		,	five only	Rs. Two hundred		palse tell omy.	Rs.Twenty three and		2007	only.	hundred thirty seven	Rs.Two thousand eight	In word	Time: One Month	Earnest Money :- 8000.00	Estimated Cost:-3,65,783.00
-	Thelout Division	一の元						Per Square meter			meter	Per Square		Heres	Per Square				Metre	Per Cubic	Oite	11-1	0.00	783.00
	Alout Division (B&R),				-		365783.00	e 79808.00	_			227191.00			24680.00					34104.00	Amy days	Amount		

		0	0	_		0 = 0	6	σı	4	ယ	N	_	No.	0	Name	
		Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	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 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	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.	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 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 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 Losetting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre (sifty 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 Panarsa Sojha Rahdi road km 0/00 to 11/640 (SH:- C/O R/Wall at RD 0/105 to	SCHEDULE OF COANTILE
							2.40	13.12	30.10	18.30	4,90	30.20		Quantity		1185 to 6/1
				Percent			5771.80	1263.40	3721.20	5197.20	4400.60	140.20	in figure		84)	6/195)
						ty on eighty o	Rs. Five thousand seven hundred	Rs. One thousand two hundred sixty three and paise forty only	Seven hundred twenty one and paise twenty only	Z @	Rs.four Thousand four hundred and paise Sixty only	Rs.One hundred forty and paise twenty only	In word	Rate	Earnest Money :- 5300.00 Time :-One Month	Estimated Cost:- 2,63,342,00
Executive Engineer, Thalout Division HP PWD, Thalow	N. S.					a	d Per Cubic Metre	d Per Cubic Metre			Per Cubic Metre			Unit	00	H2.00
eer,	0			_	263342.00		13852.00	16576.00			21563.00	4234,00		Amount		



lame	SCHEDULE OF QUANTITY Name of work:- RRD on various roads of Nagwain section under Panarsa Sub Division (SH: - Hiring of	on (SH: - Hi	ring of	Estimated Cost:- 498000.00	498000.00	
ICB r	JCB removal of slips in various roads under Pandoh Section)		,	Earnest Money:-10000.00	10000.00	
				Time:- One Month	5	
က	Description of item	Qty.		Rate in	Unit	Amount
N _O			Figure	Words		
	Hiring of excavator cum loader for earth cutting /excavating machineries to be	415.00	1200.00	Rs. One	Per Hour	498000.00
	deployed for cutting, excavation/filling/removal of slips,clearance of berms and			thousand two		
_	construction of unlined drain on cost of fuel oil, lubricants and wages of operating			hundred and		
	staff, any repair during operation will be carried out by the owner at his own risk			paise zero only		
_	and cost of the shifting machinery from one place to other at required location					
_	actual working hours will be accounted for the payment. Excavation in all kind of					
_	soil and loading in truck during the process of removal of debris if required at site					
	complete in all respect as per the direction of the Engineer-in Charge.					
\Box	Total in figures					498000.00
	Rate quoted by contractor +/-		Percent			
	Quoted rate in gigure	ì				
_	Quoted rate in words					
-					- Committee	
-)- >
_					7	111
-					Y	
-		,			Executive	Executive Engineer,
+					Thalout [Jivision,
_					THP PWD Thaloug	Thalout.
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	SCHEDULE OF QUANTITY]			
Nan	Name of work:- A/R & M/O Four laining of End Pandoh bypass to Takoli Kullu Section of NH-21	ection of N		Estimated Cost:- 492000.00	:- 492000.0	00
und	under Panarsa Sub Division km. 22/700 to 32/500 (SH:- Hiring of JCB for remova	al of		Earnest Money:- 10000.00	- 10000.00	
slip	slips/clearance of berms and debris in various RDs. Between km222/700 tα26/500) Deposit	00) Depos		Time:-	Two Months	nths
S.No.	o. Description of item			Rate in	Unit	Amount
		_	Figure	Words		
7	Hiring of earth cutting/excavating Machine to be deployed for cutting	410 1	1200.00 Rs.One	Rs.One	Per Hour	492000.00
	excavation/filling/ removal on cost of fuel oil Lubricants and wages of			thousand two		
_	operating staff any repair during operation will be carried out by the owner			hundred only		
	on his risk and cost of the shifting of machinery from one place to other at					
	required location actual working hours will be accounted for the payment.					
	Excavation in all kind of soil and loading in truck during the process of					
_	removal of debris /snow if required at site complete in all respect as per					
_	direction of Engineer-in Charge.					
	Total in figures					492000.00
	Rate quoted by contractor +/-	70	Percent			
	Quoted rate in figure					
	Quoted rate in words					
_						
					Executiv	Executive Engineer, Thalout Division (R&R)
Г					HP PWI	PWD Thalout.

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	Executive Engine				
		_ -		COURCE LATE III WORLD	
		+-		Quoted rate in gigure	
_		Percent		Rate quoted by contractor +/-	
				Total in figures	
	seventy one and paise eighty only			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 and as per the direction of the Engineer-in Charge. (For parapets)	
Per Cubic Metre	Five thousand an hundred	5771.80	2.40	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	6
	three and paise forty only		,	satisfaction and direction of Engineer-in-Charge.	
thousand Per Cubic Metre ed sixty	Rs. One thousand Portwo hundred sixty	1263.40	14.07	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	5
	en hundred ity one and paise ity only			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.	-
Per Cubic Metre	only bree thousand	3721.20	32.26	of Engineer-in-Charge. Construction of the nikble massage for retaining walls breast walls revenuent walls and	`
	hudre en and			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	•
Per Cubic Metre	Rs. Five thousand Pe	5197.20	21.90	Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement: 6	ću
Per Cubic Metre 28384.00	Rs.four Thousand Pe four hundred and paise Sixty only	4400.60	6.45	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty millimetre) 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.	72
Per Cubic Metre	Rs.One hundred Per thirty nine and palse forty only	139.40	46.49	Earth work in excavation for structure as per drg, and technical specification clause 305.1 but construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre (fifty meler) 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	_
		140			o N
Unit Amount	Rate	la flame	Quantity	Description of item	ία
-	Time :-One Month				
	Estimated Cost: - 3,00,357.00 Earnest Money : - 6000.00		630 to 5/645)	Name of work:- RRD on Panarsa Sojha Rahdi road km 0/00 to 11/640 (SH:- C/o R/wall at RD 5/630 to	зте с

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	-	
1		Quoted rate in words
		Quoted rate in gigure
^	Percent	Rate quoted by contractor +/-
	_	'ff otal in figures
خ ا	2,40	technical specification Clause 802,803,1202 and 1203 in compete as per trawing and technical specification Clause 802,803,1202 and 1203 in coment concrete 1:5:10 (one coment: 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 and as per the direction of the Engineer-in Charge. (For parapets)
		satisfaction and direction of Engineer-in-Charge.
40	14.07 1263.40	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
.20	32.26 3721.20	Construction of dry rubble masonry for retaining walls, breast walls reveithent walls and parapets etc. for sub studur 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.
i2	21.90 5197.20	Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement: 6 sand)m 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.
9.6		Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) hominal-size open foundation complete as per drawing and technical specification Clause 802.803,1202 and 1203 with in all lead and tift as per entire satisfaction and direction of Engineer-in-Charge.
<u>~</u>	46.49 139.40	Earth work in excavation for structure as per drg. and technical specification clause 305.1 lic 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
ınf	ambii iii	
	Quantity	Description of item
l		
	30 (0 1/3/0)	The second secon
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				Quoted rate in words .	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	satisfaction and direction of Engineer-in-Charge.	back filling behind abutment wing wall and retaining wall complete as per drawing & feshing specification clause 1904.3.8 including all lead and life and as per the entire	n-Charge.	specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer	parabets etc. for sub-studiur and suber structre complete as per drawing and technical	Construction of dry rubble masonry for retaining walks breast walls revenuent walls and	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	Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement: 6	toundation 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.	sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) nominal size open	entire satisfaction and direction of Engineer-in-Charge. Providing and laving concrete for plain/reinforced concrete in 1:6:12 (one cement: six	and back filling in trenches with excavated suitable material ordinary soil and as per the	We setting out consumerial and disposal tip to a lead of 50 metre dressing of sides and bottom	Earth work in excavation for structure as per drg. and technical specification clause 305.1			Description of Item		Name of work:- RRD on Thatta Samatwas road km 0/00 to 12/00 (SH:- C/o R/wall at RD 4/465 to 4/480)	SCHEDULE OF QUANTITY
		 			}				16.43			J4.20	34 20		22.65		Ċ	8.89			38.18			Quantity		0 4/480)	אדוד
		-				Percent			1263,40			0/31.20	3751 20		5197.20		1400	4400.60			398.20		In figure				
								three and paise forty only	One thou	only	one and paise twenty	Seven hundred fifty	De Three thousand	seven and paise	Rs. Five thousand	paise Sixty only	four hundred and	Rs.four Thousand		twenty only	Rs.Three hundred		In word	Rate	Time :-One Month	Estimated Cost:- 3,21,090.00	
PE,PWD,Thalog	Executive Engineer, Thalout Division,	X						**	d Per Cubic Metre			THE CHOIC MEGIE	Day Cubla Mara	٠ .	thousand Per Cubic Metre			Per Cubic Metre		1	Per Cubic Metre			Unit		00.000	
	Đ,						321090.00		20758.00			128291.00	120201 00		117717.00			39121.00			15203.00		36.00.000	Amount			



					<u> </u>	
					Name and u S.No.	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Name of work:- R/R D. on various road under Panarsa Sub Division (SH:- Removal and unlined surface drain in Various roads under Pandoh section) Under Telecom S.No. Description of item Qty. Aremoval of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	SCHEDULE OF QUANTITY
						UANTITY
			Percent		of slips deposit Figure 125.10	
					Estimated Cost:-=498580.00 Earnest Money:- 10000.00 Time:- One Month Rate in Words Rs. One hundred Per cubit twenty five and paise ten only	
Executive Engineer, Thalout Division (B&R)					198580.00 000.00 Unit Per cubic metre	
ngineer, sion (B&R), nalout.				498580.00	Amount 498580.00	

Lalon (B&R).	Executive E. Thalout Div					
- W	1					
					Quoted rate in words	
		11.0			Quoted rate in figure	
					Rate Quoted by contrador +/-	
00'128 1 8Z			Percent		Benugia in Leso?	
00 100100		And paise forty only	100000		Engineer-in-Charge	
	Мете	hundered sixty three			lectrinical specification clause 3.5. AGSF as both sold satisfaction and direction of	
00,6317	Per Cubic	Ra. One thousand two	1263.40	19'9	Back filling betrind abutment wing wall and retainling wall complete as per drawing &	9
00.12	4563	Anpees Three hudren one and passe wenty only only	39120	21	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 with 100mm dia. (one hundred millimetre diametre) towards drawing face complete as per drawing and technical specifications horizontal) towards drawing face complete as per drawing and technical specifications diametrial with in all leads and lifts and other incidentals and as per the Engineer-in Charge.	9
00.ET88E1	Per Cubic entem	Rs.Four thcusand eight hundred ninety one and paise sixty fund	09,1684	28.39	Providing and teying concrete for plain/reinforced concrete in open foundation complete as concrete for send rechincal specification Clause 802,803,1202 and 1203 plain cement concrete for concrete for millimetre size) as concrete for concr	7
00.896.11	Per Cubic Metre	Rs. Four thousand four hundred and paise sixty only	09.00.60	526	Providing and laying in position cement concided 1.6.12 (one cament six send swelve graded stone aggregate) bedding of specified grade including shuffering complete within all leads and fifth as per the entire satisfaction and direction of Engineer-in-Charge.	6
00.620801	Per Cubic Metre	xis bnssund sxi. 2A. Two thousanty eight for balled briefy fron from the control only	\$678792	84,14	Engineer-in Charge. Providing and laying of Boulder upron laid in wire craftes with 4 mm (Four millimetre) dia 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. (Iwenty five killogram) each as per drawing and technical specifications clause 1301 including camage of material each as the same and experienced including camage of material with all leads and state for including camage of material with all leads and state for including sand as per the direction of the Engineer-in	z
00.bb2E1	Par Cubic Metre	Ps Two hundred Ihineen and paise forty הרפ סחלץ.	SP.ETS	Z6¥9	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 deletanous material and disposal up to any lead dressing of sides and bottom and back filling in tenches with excavated seuitable material ordinary soil including carriage of filling in tenches with excavated seuitable material ordinary soil including carriage of material with in all leads and little and other incidentals and as per the direction of the Expressiva Characteristics.	ı
		In word	97បច្ចក្ក ព]			
Лпифпи	Նոյ	PASE		Yilinrug	Description of item	011.2
	00	Earnest Money :- 6000. Time :- One Month			- C/O Crated B/wall and PCC R/wall). [RST/2020/77] Deposit.	HS)
	00'12	Estimated Cost: 2,84,8			e of works- Construction of link road from Aut Takoli Parashar road to GSSS Kot Snore.	Mam
					SCHEDULE OF QUANTITY	

			1	Τ		_		T	_	o			5			4			ယ		Ν.	,				T	S.No		(SH:	Nam
				Quoted rate in words	Quoted rate in figure	Rate Quoted by contractor +/-	Total in Figures	incidentals and as per the direction of the Engineer-in Charge.	and carriage of material for plain in open foundations complete as per drawing and technical	Providing and laying PCC grade nominal mix cement concrete 1:5:10 (one cement live sand ten graded stone aggregate 40mm nominal size) and curing complete including shuttering	Engineer-in-Charge.	technical specification clause 1204.3.8 and as per the entire satisfaction and direction of	Back filling behind abutment wing wall and retainling wall complete as per drawing &	as per the direction of the Engineer-in Charge.	and 1302.5 including carriage of material with in all leads and lifts and other incidentals and	Construction of Random Rubble dry stone masonry as per MORD specification Clause 704.6	and lifts and other incidentals and as per the direction of the Engineer-in Charge.	specification clause 702,704,1202 and 1203. Kandom rubble masonary in cement mortax 1:6 (one cement : six sand) and curing complete, including carriage of material with in all leads	Stone masonary in cement mortar in foundation complete as per drawing & technical	leads and lifts as per the entire satisfaction and direction of Engineer-in-Charge.	graded stone aggregate) bedding of specified grade including shuttering complete within all	Engineer-in Charge.	material with in all leads and lifts and other incidentals and as per the direction of the	deletarious material and disposal up to any lead dressing of sides and bottom and back	Search 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		S.No Description of item		(SH:- C/O R/wall at RD 7/585 to 7/600).	Name of work:- R/R Damages on Bhatwari Rensh road km. 0/0 to 8/640.
										2.40	3		17.10			47.42			27.99		7.35	1			55.85		Quantity			
						-	Percent			5//1.80			1263.40			3721.20			5197.20		4400.60				140.20	In figure				
	\							organy oray.	seventy one and paise	seven hundred	and passe rorry only	hundered sixty three	Rs. One thousand two	and paise twenty one	thousand seven	Rupees Three	twenty only.	seven and paise	Rupees five thousand	paise sixty only	four hundred and				and paise twenty only	(In word	Rate	Time :- One Month	Earnest Money:-8000.00	Estimated Cost:- 3,97,588.00
HPPWD, Thalow	Thalout Division (B	N P								Metre		Metre	Per Cubic		Metre	Per Cubic		merre	Per cubic		Metre				Metro Cubic		Unit		.00	588.00
Hole	ngineer, isian (B&R),	9					397588.00			13852.00			21604.00			176474,00			145470.00		32344.00				/844.00	\dagger	Amount			

lam	SHCEDULE OF QUANT e of work:-C/O Shallanallah Shara Odidhar Dharonii Barshi road Km 0/00		/SH: 4	Estimated Cost:- 24774	10.00	
	RCC Hume pipe culvert 900 mm dia at verious Km 2/440. Budgeted		,	Earnest Money :- 5000.	.00	
	The series of th	-		Time:- One Month		
.No	Description of Item	Quantity		Rate	Unit	Атоип
			Iл figure	In word	_	
1	2	3	4	5	6	7
	Earth work in excavation for structure as per drg, 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 a lead of 50 (Fifty meter) metre dressing of sides and bottom and back filling in trenches with excavated sauitable material ordinary soll and with in all lead and lift as per entire satisfaction and direction of Engineer-In-Charge	26.60	140.20	Rs. One hundred forty and paise twenty only	Per Cubic Metre	3729.00
	Earth work in excavation for structure as per drg. and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletanous material and disposal up to a lead of 50 (Fifty meter) metre dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	62.214	398.20	Rs.One hundred twenty eight and paise fifteen only	Per Cubic Metre	24774.00
	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (One cement: Six sand: Twelve Crushed/ stone aggregate) 40mm (Forty millimeter) nominal size in open foundation complete as per drawing and lechnical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-In-Charge	2.58	4400.60	Rs. Four thousand four hundred and paise sixty only	Per Cubic Metre	11354.00
	Providing and laying concrete for plain/reinforced concrete in 1:3:6 (one cement: three sand: six crushed/ stone segregate) 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 fead and lift as per entire satisfaction and direction of Engineer-in-Charge.	3.82		Rs. Four thousand eight hundred ninety one and paise sixty only	Per Cubic Metre	22048.00
	Stone masonry work in cement morter 1:4(One cement: Four Sand) in foundation complete as per drawings and technical specification clauses 702,704,1202 and 1203 Random rubble masonry in cement morter 1:5 (One cement: Five Sand) (2nd short) within all fead and lift as per entire satisfaction and direction of Engineer-in-Charge	8.913	6153.30	Rs. Six thousand fifty three and paise twenty only	Per Cubic Metre	54844.00
l l	Providing and taying reinforced cement concrete pipe NP2 for culvent on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excavation, protection work, back filling, concrete and masonary work in freed walls and paraplets clause 1108 including carriage of meterials within all leads and fifts as per direction of Engineer-In-Charge.	5.00	3622.80	Rs. three thousand six hundred twenty two and pasie eighty only	Per Runnung metre	18114.00

	Thalout Division	1.2				
					Quoted rate in words	
			=		Quoted rate in gigure	
			Percent		Rale quoted by contractor +/-	
247740.00			-		Total in figures	
10309.00	Per Cubic Metre	Rs. One thausand two hundred sixty three and paise forty only	1263.40	8.16	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	٥
40513,00	Per Cubic Metre	Rs. Three thousand Seven hundred fifty one and paise twenty only	3751.20	10.80	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification. Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge.	ω
62055.00	Per Cubic Metre	Rs.Five thousand one hundred ninety seven and paise twenty only	5197.20	11.94	Random Rubble Stone masonry work in cement mortar in foundation complete as per drawing and technical specifications Clause 702,704,1202 and 1203(Random Rubble masonary in cement mortar 1:6(one cement :six sand) with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge	7

20



	SCHEDULE OF C	YTITKAUÇ				
Nam	e of work:- R/R Damages on Hatoun Bhawas Bons Muthal road km.	0/0 to 7/50	00 (SH:-	Estimated Cost:- 4		
Pam	oval of slips, muck debris in various RDs. in km. 0/0 to 7/500) Telec	om depos	sit	Earnest Money: - 10	00.000	
				Time:- One Month		. —
S.No	Description of Item	Qty.		Rate in	Unit	Amount
			Figure	Words		100570.00
1	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-In Charge.	3985.42	125.10	Rs. One hundred twenty five and paise ten only	Per cubic metre	498576.00
	Total in figures					498576.00
	Rate quoted by contractor +/-		Percent			
	Quoted rate in figure					
	Quoted rate in words					
					Executive E Thalout Divi	sion (B&R),



S.No. Description of item Time: One Month Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Hring of Tipper for carrigae of debris/ muck / unservicable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am Terms and conditions:- 1. The daily logbook will be maintained at site which should be daily verified by the Engineer-in-Charge. 2. During working hours any type of accident the owner is responsible. 3. Driver will be provided by the owner. Total in figure Words Figure Words Figure Words Figure Words Figure Words Figure Words Permand in 12.00 Rs. One hundred wenty the and paise me the nonly five and paise me thousand two hundred only hundred only from the owner is responsible. 3. Driver will be provided by the owner. Total in figures Percent Quoted rate in figure Rate quoted by contractor +/- Percent	Description of item Figure Removal of land slide in hilly area in ordinary rock not requiring blasting by 3602.50 125.10
temoval of land slide in hilly area in ordinary rock not requiring blasting by technical means including cutting and trimming of slops and disposal of cut naterial with in any leads and lifts as per technical specification 302.3.5 and 611 including carriage of material and other incidentials in all leads and ten or its and as per the direction of the Engineer-in Charge. Interest of the road including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. Duning working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate in Figure Work Frigure Work Rate in Work Figure Work Figure Work Figure Work Figure Work Figure Work Figure Work Figure Work Figure Work Figure Work Figure Figure Work Figure Figure Figure Figure Work Figure Figure Work Figure F	Description of item Figure Removal of land slide in hilly area in ordinary rock not requiring blasting by 3602.50 125.10
Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Hiring of Tipper for carrigae of debris/ muck / unservicable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am to 5.00 pm) Terms and conditions:- 1. The daily logbook will be maintained at site which should be daily verified by the Engineer-in-Charge. 2. During working hours any type of accident the owner is responsible. 3. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent Quoted rate in words	Figure Removal of land slide in hilly area in ordinary rock not requiring blasting by 3602.50 125.10
emoval of land slide in hilly area in ordinary rock not requiring blasting by sechnical means including cutting and trimming of slops and disposal of cut taterial with in any leads and lifts as per technical specification 302.3.5 and 611 including carriage of material and other incidentials in all leads and its and as per the direction of the Engineer-in Charge. Ting of Tipper for carrigae of debris/ muck / unservicable material from the suitable places of the road including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent toted rate in words	3602.50
technical means including cutting and trimming of slops and disposal of cut naterial with in any leads and lifts as per technical specification 302.3.5 and 611 including carriage of material and other incidentials in all leads and its and as per the direction of the Engineer-in Charge. In per for carriage of debris/ muck / unservicable material from the figures of the road including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent loted rate in words	_
naterial with in any leads and lifts as per technical specification 302.3.5 and 611 including carriage of material and other incidentials in all leads and 811 including carriage of material and other incidentials in all leads and 811 including carriage of the Engineer-in Charge. In per tor carrigae of debris/ muck / unservicable material from the 915.00 arious reaches of the road including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent loted rate in figure	<u></u>
611 including carriage of material and other incidentials in all leads and its and as per the direction of the Engineer-in Charge. Fring of Tipper for carrigae of debris/ muck / unservicable material from the rational from the rational including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) From and conditions:- The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- loted rate in figure Percent voted rate in words	material with in any leads and lifts as per technical specification 302,3,5 and
ts and as per the direction of the Engineer-in Charge. rining of Tipper for carrigae of debris/ muck / unservicable material from the situable places of the road including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) rms and conditions:- The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent loted rate in words	1611 including carriage of material and other incidentials in all leads and
iring of Tipper for carrigae of debris/ muck / unservicable material from the provided including all leads, lifts and unloading of material suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) Firms and conditions:- The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent loted rate in words	lifts and as per the direction of the Engineer-in Charge.
suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am 5.00 pm) srms and conditions:- The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- poted rate in figure Roted rate in words	15.00
5.00 pm) rms and conditions:- The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Percent loted rate in figure	various reaches of the road including all leads, lifts and unloading of material
The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Integrate in figure Integrate in words	to 5.00 pm)
The daily logbook will be maintained at site which should be daily verified the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- loted rate in figure	Terms and conditions:-
the Engineer-in-Charge. During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- toted rate in figure Total in figures	1. The daily logbook will be maintained at site which should be daily verified
During working hours any type of accident the owner is responsible. Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- Indeed rate in figure Indeed rate in words	by the Engineer-in-Charge.
Driver will be provided by the owner. Total in figures Rate quoted by contractor +/- ioted rate in figure Total in figures	2. During working hours any type of accident the owner is responsible.
Rate quoted by contractor +/-	3. Driver will be provided by the owner.
Rate quoted by contractor +/-	Total in figures
Quoted rate in words	
	Quoted rate in words



				-	S.No.	Nam debri
	Quoted rate in figure Rate quoted by contractor +/- Quoted rate in words	1. The daily logbook will be maintained at site which should be daily verified by the Engineer-in-Charge. 2. During working hours any type of accident the owner is responsible. 3. Driver will be provided by the owner.	Hinng of Tipper for carrigae of debris/ muck / unservicable material from the various reaches of the road including all leads, lifts and unloading of material at suitable places as per enitre satisfaction of Engineer-in-Charge (9.00 am to 5.00 pm)	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	Description of item	SCHEDULE OF QUANTITY Name of work:- RRD on Basan to Somgad road km. 0/0 to 19/0 (SH:-Removal of slips/muck debris & hiring of Tipper for carriage of muck/debris in various RDs. between km. 0/0 to 8/0
			15.00	3610.00		f slips/muck (m. 0/0 to 8/0)
	Percent		3200.00	125.10	Figure	nuck o 8/0)
			Rupees Three thousand two hundred only	Rs. One hundred twenty five and paise ten only	Rate in Words	Estimated Cost:- 499611.00 Earnest Money:-10000.00 Time:- One Month
Executive Engine Thalout Division P PWD Thalou			Per day	Per cubic metre	Unit	t:- 49961 :-10000.0
resultive Engineer, halout Division (B&R),	499611.00		48000.00	451611.00	Amount	1.00



Enginee Quoted n	Enginee Cuoted r	Enginee	Enginee	Engine	specific	blasting and dis	1 Remov	S.No.		slips in various RDs.	Name of wo		
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	blasting by mechnical means including cutting and trimming of slops	Removal of land slide in hilly area in ordinary rock not requiring	Description of item		ous RDs.)	Name of work:- R/R Damages on Thatta Samalwas road km. 0/0 to 12/00 (SH:- Removal of	SCHEDULE OF QUANTITY	
							3980.00	Qty.		•	(SH:- Ren	YTITNAU	
			Percent				125.10	Ejoure			noval of		
						twenty five and	Rs. One hundred	Rate in Words	Time:- One Month	Earnest Money:- 10000.00	Estimated Cost:- 497898.00		
					_	metre	Per cubic	Unit		000_00	97898.00		
				497898.00			497898.00	Amount					



				\Box			_	_			100	_	_	,
	_						٦		S.No.		road	Name		l
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical	Removal of land slide in hilly area in ordinary rock not requiring		Description of item		road Km 0/00 to 5/500 (SH:- Removal of slips in various RDs.)	Name of work:- R/R Damages on Baunchari Kandha road km. 0/0 to 5/00 & Sudharani	SCHEDULE OF QUANTITY	
							3990.00		Qty		!	& Sudhar	YTITNAU	
			Percent				125.10	Figure				ani Thatta		
						twenty five and paise ten only	Rs. One hundred	Words	Rate in	Time:- One Month	Earnest Money:- 10000.00	Estimated Cost:- 499149.00		
Executive Engineer Thalout Division (B)						metre	Per cubic		Unit		000.00	99149.00		
xecutive Engineer, halout Division (B&R),				499149.00			499149.00		Amount					

(26)

\neg	SCHEDULE OF QUANTITY					
Nar	Name of work:- R/R Damages on Tikki Shetadhar Km 0/00 to 3/00 & Thatta Rangcha Km 0/00 to		2/300 (SH: -	Estimated Cost:- 498000.00	t:- 498000	0.00
¥	Hiring of JCB for removal of slips/clearance of berms, debris and construction of unlined drain	_	n various	Earnest Money:- 10000.00	:- 10000.	00
Ŗ	RDs and hiring of lipper)			Time:-	One Month	onth
S	Description of item		R	Rate in	Unit	Amount
0			Figure	Words		
ے	Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/	335	1200.00 Rs.One		Per	402000.00
	removal on cost of fuel oil Lubricants and wages of operating staff any repair during			thousand two Hour	four	
_	operation will be carried out by the owner on his risk and cost of the shifting of machinery			hundred only		
	from one place to other at required location actual working hours will be accounted for the			_		
	payment. Excavation in all kind of soil and loading in truck during the process of					
	removal of debris Isnow if required at site complete in all respect as per direction of					
	Engineer-in Charge.					
2	Hiring of Tipper for carrigae of debris/ muck / unservicable material from the various	30.00	3200.00	Rupees	Per day	96000.00
	reaches of the road including all leads, lifts and unloading of material at suitable places as			Three		
	per enitre satisfaction of Engineer-in-Charge (9.00 am to 5.00 pm)			thousand two	_	
	Terms and conditions:			hundred only	_	_
_	1. The daily logbook will be maintained at site which should be daily verified by the			_	_	
	Engineer-in-Charge. 2.					
	During working hours any type of accident the owner is responsible.					
	3. Driver will be provided by the owner.					
	Total in figures					498000.00
	Rate quoted by contractor +/-		Percent			
	Quoted rate in figure					

Quoted rate in words



Name of debris &	f work:- R/R D on Shiva to Gharan road km. 0/0 to 10/0 (SH:-Removal of					
lame of lebris &	FWORK - RIR D ON Shive to Gharan road kill. 0/0 to 10/0 (5/1)	f slips/m	uck	Estimated Cos		
lebris &	in various RDs, between	rn. 5/0 t	o 10/0)	Earnest Mone		
	work:- FOR D on Shive to Sales and the work details in various RDs. between it	_		Time:-	Two Mo	
NATA I	Description of item			Rate in	Unit	Amount
S.No.	Description of Name		Figure		 	
excope on reo Exc ren	iring of earth cutting/excavating Machine to be deployed for cutting scavation/filling/ removal on cost of fuel oil Lubricants and wages of perating staff any repair during operation will be carried out by the owner in his risk and cost of the shifting of machinery from one place to other at equired location actual working hours will be accounted for the payment. It is cavation in all kind of soil and loading in truck during the process of emoval of debris /snow if required at site complete in all respect as per rection of Engineer-in Charge.	412	1200.00	Rs.One thousand two hundred only	Per Hour	494400.00
— <u> </u>	Total in figures		l			494400.00
	Rate quoted by contractor +/-		Percent			
	Quoted rate in figure					
	Quoted rate in words					



					_					`	S.No.		Divis	Name		To the same
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Engineer-in Charge.	other incidentials in all leads and lifts and as per the direction of the	specification 302.3.5 and 1611 including carriage of material and	and disposal of cut material with in any leads and lifts as per technical	blasting by mechnical means including cutting and trimming of slops	The money of land slide in hilly area in ordinary rock not requiring	Description of Item	Donatic tom	Division (SH:- Removal of slips in various RUS.) (300 NO 1)	Name of work:- R/R Damages on various road in Pallated Jection where will all	SCHOOL OF A	SOURCE OF OLIANTITY
										3995.00		Qtv		2	Panarea S	VIIINAIII
			Percent							125.10	Figure			1	du	
	-							paise ten only	twenty five and	Rs. One hundred	Words	Rate in	Time:- Two Months	Earnest Money:- 10000.00	Estimated Cost:- 499775.00	
Executive Engineer Thalout Division (B. BP PWD Thalout	-							•	metre	Per cubic		Unit	,	000.00	9775.00	
xecurive Engineer, Thalout Division (B&R)	-		 	499775.00	100775					499775.00		Amount				



	_						-	S.No.		Divisi	Name	¬'
		Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	Removal of land slide in hilly area in ordinary rock not requiring	Description of item		Division (SH:- Removal of slips in various RDs.) (Job No 1)	Name of work:- R/R Damages on various road in Nagwain Section under Panarsa Sub	SCHEDULE OF QUANTITY
							3995 00	Qty.			Panarsa :	UANTITY
				Percent			125.10	Figure			Sub	
						twenty five and paise ten only	Rs. One hundred	Rate in Words	Time:- Two Months	Earnest Money:- 10000.00	Estimated Cost:- 499775.00	
٥	Executive Engineer Thalout Division (Bi					metre	Per cubic	Unit	s	1000.00	99775.00	
	xecutive Engineer, Thalout Division (B&R),				499775,00		499775.00	Amount				



				_				<u>-</u> `		S.No.	Deposit	slips	Name	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in Gauss	other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge.	and disposal of cut material with in any leads and lifts as per technical specification 302.3.5 and 1611 including carriage of material and	blasting by mechnical means including cutting and trimming of slops	Removal of land slide in hilly area in ordinary rock not requiring		Description of item	sit	slips and unlined surface drain in various roads under Pandoh section) Under Teleco	Name of work:- R/R Damages on various road under Panarsa Sub Division (SH:- Ren	SCHEDULE OF QUANTITY
								3985.45		Qty.		Under Tele	on (SH:- F	YTITNAU
		י כוסכוונ	Percent					125.10	Figure			ecom	Removal of	
						paise ten only	twenty five and	Rs. One hundred	Words	Rate in	Time: - Two Months	Earnest Money:- 10000.00	moval of Estimated Cost:- 498580.00	
Executive Engineer Thalout Division (B) HP PWD Thalou						•	metre	Per cubic		Unit	3	00.00	98580.00	
Recutive Engineer, Thalout Division (B&R),			498580.00				_	498580.00		Amount				



					Name 3/0 Ku in km S.No.	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	of work:- SDF/2022/473 Restoration of rain dama n 0/00 to 2/300 (SH: - Hirlng of JCB for removal of the control of the shifting of machinery from the required location actual working hours will be accounted to the control of the shifting of machinery from the control of the control of the shifting of machinery from the control of	SCHEDULE OF QUANTITY
					ar road I IS, unlin	٦
			Percent		Figure 1200.00	
		(d km. 0/0 to Estimated Cost:- 180000.00 lined drain Earnest Money:- 2000.00 Time:- Rate in Figure Words 1200.00 Rs.One thousand two hundred only	
Executive Thalout [#:- 180000.00 /:- 4000.00 One Month Unit /	
Executive Engineer, Thalout Division (B&R), HP PWD Thalout,				180000.00	000 0nth Amount 180000.00	

Name of work: D/B Damages on various road under Panarea Sub Division /SH: Removal of silve 8	אוניים פו	Estimated Co	O SOVBOY
Name of work:- R/R Damages on various road under Panarsa Sub Division (SH:- Removal of slips & hiring of Estimated Cost:- 498495.00	hiring of	Estimated Co.	st:- 498495.0
Tipper for carriage of muck/debris in various roads under Nagwain section)		Earnest Money:- 10000.00	y:- 10000,00
		Time:-	Two Months
S.N. Description of item	7	Rate in	Unit Amount
	Figure	Words	
1 Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical 2450.00	125.10	Rs. One	Per 306495.00
means including cutting and trimming of slops and disposal of cut material with in any		hundred	cubic
leads and lifts as per technical specification 302.3.5 and 1611 including carriage of		twenty five	metre
material and other incidentials in all leads and lifts and as per the direction of the		and paise ten	
Engineer-in Charge.		only	
2 Hiring of Tipper for carrigae of debris/ muck / unservicable material from the various 60.00	3200.00	Rupees	Per day 192000.00
reaches of the road including all leads, lifts and unloading of material at suitable places as		Three	_
per enitre satisfaction of Engineer-in-Charge (9.00 am to 5.00 pm)		thousand two	_
Terms and conditions:		hundred only	
1. The daily logbook will be maintained at site which should be daily verified by the			
Engineer-in-Charge. 2.			
During working hours any type of accident the owner is responsible.			
3. Driver will be provided by the owner.			
Total in figures			498495.00
Rate quoted by contractor +/-	Percent		
Quoted rate in figure			-
Ounted rate in words			

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ACCOUNT FOLIA	Quoted rate in figure Quoted rate in words	Total in Figures	3 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and with in all lead and lift as per entire satisfaction and direction of Engineer in-Charge.	Providing and laying of Boulder upron laid in wire crates with 4 mm (four millmeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 100 mm x 100 mm (onehundred into one hundred millmeter) mesh (woven) diagonally) including 10 % (Ten persent) extra for laps and joints faid with stones boulders weighting not less then 25 kg (Twenty five kilograme)each as per drawing and technical specifications clause 1301 with in all lead and lift as per entire satisfaction and direction of Engineer-In-Charge. (Rate with out wire).	1 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 and a lead upto 20 metre as per technical specification clause 1603.1, 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge.	S.N Description of Item	3/660 to 3/676 & 6/680 to 6/696)	Name of work: R/R Damages on Nagwaln to Bally road km 0/0 to 12/600 /SH: C/O B/wall at BO	
	+/-	res Percent	30.240 1263.40 t eer	140.630 1784.80 00 1784.80	ng 42.300	Quantity In figure	מוויי כיים עיאמוי מניצם	QUANTITY	
			Rs.One Thousand two hundred sixty three and paise Forty only	Rs. One thousand seven hundred eighty four and palse eighty only	Rs. one hundred forty and palse twenty only	Rate In word	Earnest Money :- 6000.00 Time :- One Month	╛	
Executive Engin			Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	th	00 70730	
xecutive Engineer, Thalout Division, Thalout Division,		295131.00	38205.00	250996.00	5930.00	Amount			

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SCHEDULE OF QUANTITY

	E	Name of work: RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH:- C/O R/wall at RD 3/385 to 3/401
?		
	No.	Description of Item
	-	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.
	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 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.
	ω	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 coing complete including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Change.
	4	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 Providing weep ho wall, return wall wit full width of the struface complete as carriage of materia 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
П		





		Quoted rate in words	Quoted rate in gigure			6 Providing a as per drav satisfaction work		4 Construction parapets el specification in-Charge.	3 Stone mas sand)in fou 702,704,12 of Enginee	2 Providing a as per drav lead and lif	305.1 Vc so deletarious filling in tree the entire s				Name of work: RRL
		in words		Rate quoted by contractor +/-	Total in figures	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 as per entire satisfaction and direction of Engineer-in-Charge. (in CC 1:5:10 with 15 % plums execpt form work.	Back filling behind abutment wing wall and retaining wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge.	Stone masonry work in Random Rubble masonry in cement mortar 1:8 (one cement: 6 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.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 Including all lead and lift and as per entire satisfaction and direction of Engineer-in-Charge, (1:6:12)	305.1 I/c 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 all kind of soll upto any depth including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of Item			Name of work: ARD on Aut Takoll Parashar road km. 0/0 to 27/00 (SH:- C/O Rhyall at RD 18/840 to 18/857)
						2.40	19.38	53.25	32.22	8.33	63.41	Quantily			10 to 19/857
•						5771.8	1263.4	3721.20	5197.2	4400.6	139.4	hn figure		•	
				Percent		Rs. Five thousand seven hundred seventy one and paise eighty only	Rs. One thousand two hundred sixty three and palse forty only	Rs. Three thousand Seven hundred twenty one and paise twenty only	Rs. Five thousand one hudred ninety seven and palse twenty only	Rs, Four thousand four hundred and paise sixty only	Rs. one hundred thirty nine and paise forty only	Rate In word	Time : One Month	Earnest Money :- 9000.00	Estimated Costs AddAd1 00
Executive Engineer, Thalout Division, HE,PWD,Thalout.	R					Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		00	200
e,					449441	13852	24485	198154.00	167454	36657	8839	Amount			

Rate quoted by contractor +/-	tor +/-		Percent	Percent
Total in figures	ures			
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 and as per the direction of the Engineer-in Charge. (For parapets)	aplete entals			seventy one and palse eighty only
Providing and laying concrete for plain in open foundations complete as per drawing and today to the concrete 1.5.10 (one	g and	2.40	5771.80	5771.80 Rs. Five t
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 as per the entire satisfaction and direction of Engineer-in-Charge.	wing & entire	13,68	13.68 1263.40	1263.40
Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer in-Charge.	ills and chnical gineer	35.64	35.64 3721.20	3721.20
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 lift as per entire satisfaction and direction of Engineer-in-Charge.	ment: 6 Clause direction	22.44	22.44 5197.20	
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.	ent: six e open i02 and harge.	5.88	5.88 4400.60	
Earth work in excavation for structure as per drg. and technical specification clause 305.1 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 slumps 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	e 305.1 d other of sides soll and	44.76	44.76 140.20	
Description of item		Quanting	In figure	$+ \tau$
			O. Carlle	
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)	D 6/308	to 6/320)	to 6/320)	to 6/320) Estimated Cost:- 3,12,533,00 Earnest Money :- 6500,00 Time :-One Month

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	Quoted rate in words	Quoted rate in gigure			cement: tinduding and as pe	6 Providing technical	technical satisfaction	5 Back fillir	4 Construction parapets e specification in-Charge.	3 Stone ma sand)in 702,704.		1 Earth wo i/c settire deletario and botto with in all	N _o s.		Name of work:- A
	le in words		Rate quote	Total in figures	cement: Invelsand: 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 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)	technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing &	Construction of dry rubble masonry for retaining walls, breast walls revetment walls and parapets etc. for sub stuctur and super structre complete as per drawing and technical specification Clause 704.6 and 1302.5 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 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 millmetre) 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 We setting out construction of shoring and bracing removal of stumps and other deletatious 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:- A/R and M/O Panarsa Sojha Rahdi road km 0/00 to 11/640 (SH:- C/o R/wall at RD 0/699 to
						2.40		14.07	32.26	21,90	6.45	46.49	Quantity		RD 0/699
			Percent			5771.80		1263.40	3721.20	5197.20	4400.60	139.40	In figure		to 0/614)
					seventy one and eighty only	Rs. Five thousand seven hundred	hundi e and p	Rs. One thousand	O)	Rs. Five thousand one hudred ninety seven and paise twenty only	Rs.four Thousand four hundred and paise Sixty only	Rs.One hundred thirty nine and paise forty only	Rate In word	Earnest Money :- 6100.00 Time :-One Month	()Estimated Cost:- 3,00,357.00
Thateut Division.						Per Cubic Metre		Per Cubic Metre	thousand Per Cubic Metre hundred ind paise	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	00	357.00
9				300357.00		13852.00		17776.00	120046.00	113819.00	28384.00	6480.00	Amount		



Name of work:- R/R Damages on Thalout to Kalhani road up to Dhunju km. 0/0 to 11/0 (SH:- Earmated Cost:- 499775.00 Removal of slips in various RDs. Between km. 6/0 to 11/0) S.No. Description of item Other incidentials in all leads and lifts and as per the direction of the Engineer-in Charge. Total in figures Rate quoted by contractor +/- Percent Estimated Cost:- 499775.00 Time:- Two Months Amount Amount Per cubic 499775.00 twenty five and paise ten only paise ten only Pale in figures Rate quoted by contractor +/- Percent Estimated Cost:- 499775.00 Time:- Two Months Per cubic 499775.00 Total in figures Amount Percent Amount Amount Amount Per cubic 499775.00 Total in figures Rate quoted by contractor +/- Percent

Name of work: R/R Damages on Bounchari to Kandha road Km 0/0 to 12/0 (SH:- Removal of Estimated Cost:- 497898.00
S.No., Description of item Qty. Rate in Unit Amount
Figure
1 Removal of land slide in hilly area in ordinary rock not requiring 3980.00 125.10 Rs. One hundred Per cubic 497898.00
blasting by mechnical means including cutting and trimming of slops twenty five and metre
and disposal of cut material with in any leads and lifts as per technical paise ten only
specification 302.3.5 and 1611 including carriage of material and
other incidentials in all leads and lifts and as per the direction of the
Engineer-in Charge.
Total in figures 497898.00
Rate quoted by contractor +/- Percent
Quoted rate in figure
Quoted rate in words
Executive Engineer

SCHEDULE OF QUANTITY

	Nan	Name of work:- A/R & M/O on various roads under Panarsa sub Division (SH: - Providing		and	Estimated Cost: 485500.00	5500.00	J
	Sup	Supplying and fixing road informatory sign board & cautionary sign board in various roa	s road:	ds under	Earnest Money:-10000.00	00.00	
	Pan	Panarsa Sub Division).			Time:- One Month		
	s.	Description of item	aty.		Rate in	Unit	Amount
	No.			Figure	Words		
	1	Providing and fixinging 600 mm x 450 mm (Six hundred into four hundred fifty	48.00	6000.00	Rs. Six thousand	Each	288000.00
		milimeter) ractangular of retro-reflectorised cautionary, mandatory and informatory			and paise zero		
		sign as per IRC:67 made of encapsulated lens type reflective sheeting vide clause	_		only		
		1701.2.3 fixed over aluminium sheeting 1.5mm (one point five milimetere) thick				_	
		supported on a mild steel angle iron post 50x50x4 (Fifty into fifty into four					
		milimeter) firmly fixed to the ground by means of properly lesigned foundation with				_	
		M15 grade cement concrete 450 X 450 X600mm (four hundred fifty into four					
		hundred fifty into six hundred milemeter) below ground level as per drawings and					
_		lifts as per direction of Engineer-incharge					
	_	in a poi an control of Engineer-invitations.					
	2	Providing and fixing of informatory rectangular Aluminium sign board 600x900 mm (Six hundred into nine hundred milimeter) size made 1.66 mm (one point sixty six	15.00	8500.00	Rs. Eight	Each	127500.00
_		milimeter) thick MS sheet duly welded anglerion frame 25x25x3 mm (twenty five			hundred and paise		
		into twenty five into three milimeter) supported welded on MS pipe 50 mm dia (fifty			zero only		
_		milimeter diameter) 2.85 m (Two point eight five meter) having lugs 25 cm (twenty					
		if we centimeter) long, all section of framed posts and sheet will be with primer as					
_	-	per approved drawing and technical specifications including carriage of materials					
_	S	satisfactions and direction of Engineer-in-charge					
	_						

_					
Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures		3 Providing and fixing of informatory rectangular Aluminium sign board 1200x800
	L				5.00
		Percent			14000.00
				thousand and paise zero only	14000.00 Rs. Forteen
					Each
			485500.00		70000.00





					Name of work:- R/R D on Shiva to C debris & biring of Earth cutting/excavatir excavating staff any repair during on his risk and cost of the shifting excavation in all kind of soil and removal of debris /snow if required direction of Engineer-in Charge.	
	Quoted rate in words	Quoted rate in figure	Rate quoted by contractor +/-	Total in figures	Name of work:- R/R D on Shiva to Gharan road km. 0/0 to 10/0 (SH:-Removal of slips/muck debrls & birby & Description of item 1 Hiring of earth cutting/excavating Machine to be deployed for cutting excavation/filling/ removal on cost of fuel oil Lubricants and wages of operating staff any repair during operation will be carried out by the owner on his risk and cost of the shifting of machinery from one place to other at required location actual working hours will be accounted for the payment. Excavation in all kind of soil and loading in truck during the process of removal of debris /snow if required at site complete in all respect as per direction of Engineer-in Charge.	SCHEDULE OF QUANTITY
					f slips/mi km. 0/0 to	オ
			Percent		s/muck 1/0 to 5/0) Figure 1200.00	
					ck Estimated Cost:- 492000.00 Time:- Two Mont Rate in Unit Figure Words 1200.00 Rs.One thousand two hundred only	
Executive Thalout I					t:- 492000.00 Two Months Unit Ar Per Hour 492	
Executive Engineer, Thalout Division (B&R),				492000.00	00 0nths Amount 492000.00	

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361896.00	3618	Total					
			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.	n
		Metre	nine and paise forty			hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and	_
00.90	334959.00	Cubic	seven hundred sixty	2769.40	120.95	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	ω • • •
5 	3					and other incidentals and as per the direction of the Engineer-in Charge.	
_						excavated suitable material in all kind of soit including carnage of material with in all leads and lifts	_
. –	_	Metre	twenty only.			material and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with	_
	_	Cubic	ninety eight and paise			including setting out construction of shorting and bracing removal of stumps and other deletenous	_
00.0	00.9129	Per	Rs. Three hundred	398.20	13.10	Earth work in excavation for structures as per drawing and techinical specification clause 305.1	2
Š						Charge.	
						material with in all leads and lifts and other incidentals and as per the direction of the Engineer-In	
		Mene	forty only.			and disposal of excavated earth lead up to 50 metre and lift up to 1.50 metre including carriage of	
_	_	Cubic	thirty nine and palse			(exceeing 30 cm in depth, 1.50 metre in width as well as 10 sqm. on plan) including getting out	
1.00	21721.00	Per	Q	139.40	155.82	Earth work in excavation by mechnical means (Hydraulic excavator) /manual means over areas	
			ın word	In figure			<u>Z</u> 2
unt	Amount	Unit	Rate		Quantity	Description of item	?
			Time: One Month			OHIS C/O B/ WELL IN MILE CHARGE SENSE THE / AND SO THE /	CHC.
***		7300.00	Barnest Money: Rs. 7300.00			Name of work:- RRD on Lambathach Shillibing! Kahilatii Kasilouti Falluali bakilati Falluoi i bau i okubo issa s	Name
	00	361896.	6/0 to 62/0 Estimated Cost: - Rs. 361896.00	0 to 62/0	Km 36/	A Charles of Malhani Washand Bandali Balkhall Bandah road Bordon	
200	: 					SCHEDULE OF QUANTITY	
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Execute Engineer, Thalout Division, HPPWD, Thalout

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363217.00	Total					
334959.00	Per Cubic Metre	Rs. Two thousand seven hundred sixty nine and paise forty only	2769.40	120.95	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I.wirel 120.95 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.	ω
1.00	Cubic	ninety eight and paise twenty only.	040.20	0.1	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.	
	Metre	(0			(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.	اد
22237.00		Rupees One hundred	139.40	159.52	Earth work in excavation by mechnical means (Hydraulic excavator) Imanual means over areas	_
		In word	In figure			No.
Amount	Unit	Rate		Quantity	Description of item	Sr.
		Time :- One Month				
	7300.00	Earmest Money :- Rs.			(SH:- C/O B/wall in wire crtaes at RD 42/936.80 to 42/953.60)	:HS)
	363217.00	Estimated Cost:- Rs.) to 62/0	Km. 36/0	Name of work:- RRD on Lambathach Shilhibagi Kalhani Kashoud Pandali Bakhali Pandoh road Portion Km. 36/0 to 62/0 Estimated Cost:- Rs. 363217.00	Nam
					SCHEDULE OF QUANTITY	



3	1 477433 00	TALL					
8	10171.00	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	4
.8	160493.00	Per Cubic Metre	t rone y only	4891.60	32.81	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
	1991.00	Per Cubic Metre	Rs. Three hundred ninety eight and paíse twenty only.	398.20	5.00	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
8	4767.00	Cubíc Metre	Rupees One hundred forty and paise twenty only.	140.20	34.00	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.	_
2	Amount	Unit	Rate In word	In figure	Quantity	Description of item	No.
		177422.00 3600.00	Estimated Cost:- Rs. Earnest Money:- Rs. Time:- One Month	05)	80 to 4/01	Name of work:- RRD on road from Mahudhar to Nalwagi Km. 0/0 to 4/265 (SH:- C/O B/wall at RD 3/980 to 4/005)	Nar
		i				SCHEDULE OF QUANTITY	



Total

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Name of work:- RRD on Thach to Kashoud road Km. 0/0 to 6/345 (SH:- C/O R/wall in wire crates at RD 6/007.50 to 6/015) Earnest Money :- Rs. Estimated Cost: Rs. 349819.00 One Month 7000.00

	specificat Charge	-					
	specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	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.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/seinforced 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 rominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. Providing and laying 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 foints 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.	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. 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 rominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. Providing and laying 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 foints 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.	work in excavation for structures as per drawing and techinical specification clause 305.1 ng setting out construction of shorting and bracing, removal of stumps and other deleterious at and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with ated suitable material in all kind of soil including carriage of material with in all leads and tifts her incidentals and as per the direction of the Engineer-in Charge. In and laying concrete for plain/reinforced concrete in open foundation complete as per g and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 rement: four Sand: eight graded stone aggregate 40mm (forty millimetre rominal size) ng form work and curing complete including carriage of material with in all leads and lifts are incidentals and as per the direction of the Engineer-in Charge. In and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I. wire ming and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I. wire ming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one of fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and all with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per g and technical specifications clause 1301 including carriage of material with in all leads and other incidentals and as per the direction of the Engineer-in Charge.
	cal 14,06	rds 3.7 the		wire 35.16 one and per ads	0 4 4 4 8 8 8 8 8 8	8 0 8 0 15 E S 1	37 4 5 6 5 6 5 5 5 5
	1263.40	391.20		2769.40			27 4
	Rupees One thousand Rowo hundred sixty (three and paise forty only	Rupees Three hundred ninety one and paise twenty only	•	Rs. Two thousand seven hundred sixty nine and paise forty only		0.7.0	0 3 0 71 0 7 7
Total 3	Per Cubic Metre	Each		Per Cubic Metre	Per Cubic Metre Per Cubic Metre		3 O T
349819.00	17763.00	6259.00		97372.00	214643.00 97372.00	13782.00 214643.00 97372.00	



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No. Name of work-RRD on Thach to Kashoud road Km. 0/0 to 6/345 (SH:- C/O R/wall in wire crates at RD 6/0 to 6/007.50) 4 ω N Back filling behind abutment wing wall and retainling wall complete as per drawing & technical Providing and laying concrete for plain/reinforced concrete in open foundation complete as per specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-indirection of the Engineer-in Charge including carriage of material with in all leads and lifts and other incidentals and as per the drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment , wing and lifts and other incidentals and as per the direction of the Engineer-in Charge. drawing and technical specifications clause 1301 including carriage of material with in all leads 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. including form work and curing complete including carriage of material with in all leads and lifts (one cement four Sand: eight graded stone aggregate 40mm (forty millimetre nominal size) drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete 1:4:8 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 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 Description of item SCHEDULE OF QUANTITY Quantity 16.09 35,16 43.88 29.21 6 4891.60 2769,40 In figure 1263.40 398.20 391.20 Rs. Two thousand Rupees Four Estimated Cost: Rs. 3,50,233.00 Rupees One thousand Per and paise sixty only hundred ninety one thousand eight ninety eight and paise Rs. Three hundred and paise twenty only Rupees Three nine and paise forty twenty only. Time: One Month Earnest Money: Rs. 7100.00 seven hundred sixty three and paise forty two hundred sixty hundred ninety one Rate In word Metre Cubic Metre Cubic Metre Cubic Рег Per Metre Per Cubic Each Total Unit 350233.00 214643.00 97372.00 11631.00 6259.00 20328.00 Amount

Thalout Division,
HPPWD, Thalout.

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stor						N	_	Sr. No.	Name o 1/200]	
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.	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 camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	construction of Kandum 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 clauses 702,704,1202 & 1204 random rubble masonry in cement mortar 1:6 (one cement : six 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.	Stone masonry in cerrient mortar for sub structure complete as per drawing and technical specification clauses 702,704,1202 & 1204 coursed rubble masonry in cement mortar 1:5 (One cement : five sand) complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:3:6 (one cement: three sand: six graded stone aggregate 20mm nominal size) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying in position cement concrete 1:6:12 (ane 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.	Description of item	Name of work:- C/O Thachi Bung Dhandeligad road Km. 0/0 to 7/0 (SH:- Construction of RCC Hume pipe culvert at RD 1/200)	BILL OF QUANTITY
0.96	7.50	14.98	15.18	11.37	3.52	2.94	55.75	Quantity	e pipe cul	
4654.10	3622,80	3751.20	5197.20	6153.30	5771.80	4400.60	398.20	In figure	lvert at RD	
Rupees Four thousand six hundred fifty four and paise ten only	Rupees Three thousand six hundred twenty two and paise eighty only	Rupees Three thousand seven hundred fifty one and paise twenty only	Rupees Five thousand one hundred ninety seven and paise twenty only.	Rupees Six thousand one hundred fifty three and paise thirty only.	Rupees Five thousand seven hundred seventy one and paise eighty only.	Rupees Four thousand four hundred and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.	Rate In word	Estimated COSC: AS. Earnest Money: Rs. Time: One Month	
Per Cubic Metre	Per running metre	Per Cubic Metre	Per cubic metre	Per cubic metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		303784.00
4468.00	27171.00	56193.00	78893.00	69963.00	20317.00	12938.00	22200.00	Amount		

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specification clause 1204.3.8 including carriage of material with in all leads and lifts and other
10 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical
clauses 614,709,1204.3.7 including carriage of material with in all leads and lifts and other
horizontal) towards drawing face complete as per drawing and technical specifications
through the full width of the structures with slope of 1V:20H (one vertical isto twenty
wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending
9 Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment ,

Executive Engineer, Thalout Division, HPPWD,Thalout.

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	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.	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.				Name of work:- RRD on road from Maltudhar to Nalwagi Km. 0/0 to 4/265 (SH:- C/O R/wall at RD 2/11	SCHEDOER OF GOANTILY
	27.90	93.76	27.45	Quantity			2/110 to 2/140]	
	1263.40	2769.40	398.20	ln figure			\$0)	
	Rupees One thousand Per two hundred sixty Cut three and paise forty Mer only	Rs. Two thousand seven hundred sixty nine and paise forty only	Rs. Three hundred ninety eight and paise twenty only.	Rate In word	Time:- One Month	Farnest Money:- Rs.	Estimated Cost :- Rs.	
Total	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		6200,00	305839.00	
305839.00	35249.00	259659.00	10931.00	Аллоия			00	



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		L				2		o N		3/650	Nami	-
		Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four milimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm. One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Description of item		3/650 to 3/670).	Name of works-RRD on Sansorto Kashna road Km 0/00 to 6/250 (SH: - C/o Crated R/wall a	SCHEDULE OF QUANTITY
			l			170.05	71.93	Quantity			ated R/wal	YTITN
				Percent		2769.40	398.20	In figure			at RD	
	+					Rs.Two thousand seven hundred sixty nine and paise forty only	Rs. Three hundred Ninety eight and paise twenty only	Rate In word	Time :- One Month	Earnest Money :-10,000.00	Estimated Cost:- 4,99,579.00	
Thalout Division, PWD, Thalout	A					Per Cubic Metre	Per Cubic Metre	Unit		,000.00	99,579.00	N
Engineer, vision, Thalout	A				499579.00	470936.00	28643.00	Amount			10 mm	A Section of the section of

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4 Provice founds 802,80 eight and di	3 Provide ceme milime technias per	2 Providing milimeter) mm One diagonally stones bo as per drulifts, carriar	spec braci any lexcav	o S.N	Name of valongwith	
Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:4:8 (one cement: four sand : eight graded stone aggregate 40mm nominal size) as per entire satisfaction and direction of Engineer-in-Charge. (CC 1:4:8)	Providing and laying concrete for plain/reinforced concrete in \$:3:6 One cement: Six sand: Twelve Crushed/ stone aggregate) 40mm (Forty 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 of Boulder upron laid in wire crates with 4 mm (Four milimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 1500 mm. One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Description of item	alongwith Hume pipe culvert at RD 3/670 to 3/687.50).	SCHEDULE OF QUANTITY
2.57	4.94	144.55	80.91	Quantity	ated K/wai	YTITN
4891.60	5571.80	2769.40	398.20	In figure		
Rs.four thousand eight hundred nitety one and paise sixty only	Rs. Five thousand five hundred seventy one and paise eighty only	Rs. Two thousand Per seven hundred sixty Cubic nine and paise forty Metre only	Rs. Three hundred Ninety eight and paise twenty only	Rate In word	Earnest Money :-10,000.00 Time :- One Month	E-H-L-Coat
Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	1,000.00 h	20 774 00
12571.00	27497.00	400317.00	32218.00	Amount		

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		Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	Providing and Taying reinforced bement concrete pipe NR2 for culvert on first 7.50 class bedding of granular material in single row including fixing collar with cement mortar 1:2 but excavation protection work back filling, concrete and masonary work in head walls and paraplets clause 1108 including carriage of materials within all leads and lifts as per direction of Engineer-in-Charge.
						7.50
				Percent		178.7.1
						3622.80 Rs. three thousand Per six hundred twenty Runnung two and pasie eighty metre only
Executive Engineer, Thalout Division, HB.PWD, Thalout	P					Runnung metre
Engineer, vision, Thalout	Ø				499774.00	27171.00

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Description of item		10/0 Crated R/Wall at RD 4/145 to 4/155, 6/090 to 6/105)	Name of work:- RRD in Sansoi Kashna road Km. 0/000 to 6/250		
0:				SCHEDULE OF QUANTITY	
7-1-	Time :- One Month	Earnest Money:	(SH:- Estimated Cost:-	The second second	See a second
		6500.00	323635.00		

			_		-	_		Ļ	_	_		ω_	┺-					2					_	NO	V	T	1	Z	1
							Quoted rate in words	Quoted rate in figure	Rate Quoted by contractor +/-	Total in Figures	of Engineer-in-Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind abutment wing wall and retainling wall complete as per drawing & leach filling behind the per drawing wall and retainling wall complete as per drawing & leach filling behind the per drawing wall and retainling wall complete as per drawing wall and retainling wall complete as per drawing wall and retainling wall and retainling wall complete as per drawing wall and retainling wall complete as per drawing wall and retainling	including carriage of material with in all leads and lifts and other incidentals and as per	(twenty five killogram) each as per drawing and technical specifications clause 1301	percent extra for laps and joints laid with stones boulders weighting not less then 25 kg.	millimetre x one hundred millimetre) mesh (woven) diagonally) including 10 (Ten)	G.I.wire conforming to IS : 280 and IS:4826 in 100 mm x 100 mm (one hundred	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia	Charge.	backfilling in treches with excavated suitable material including carriage of material with	deleterious material and disposal upto lead of 50m dressing of sides and bottom and	including setting out construction of shoring and bracing removal of slumps and other	Excavation for structure as per drawing and technical specification clause 305.1		Description of item		C/O Crated R/wall at RD 4/145 to 4/155, 6/090 to 6/105)	/250	SCHEDULE OF QUANTITY
												6.90				_		101.20					87.04		Quantity				TY
										Percent		1263.40			٠			2769.40					398.20	In figure				(SH:-	
											three and paise forty	Rs. One thousand				and paise forty only	hundred sixty nine	Rs. Two thousand six	_		twenty only.	ninety eight and paise	Rs. Three hundred	In word	Rate	Time :- One Month	Earnest Money:	Estimated Cost:-	
Thalout.	Executive Engineer, Thalout Division (B	TX.)								1300	Per Cubic					Metre	Per Cubic				Metre	Per Cubic		Unit		6.	32	
alout	Executive Engineer, [halout Division (B&R),		3							323635.00		8717.00						280259.00					34659.00		Amount		6500.00	323635.00	
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SCHEDULE OF QUANTITY	
work:- RRD on Sansol to Kashna road Km. 0/0 to 6/250 (SH:- C/O R/wall in wire crates at RD 3/310 to 3/325	stimated Cost:- Rs.
50 to 3/560)	arnest Money :- Rs.

		3 Back fil specific Charge.	2 Provide conformation for the	1 Earth incluc mater excavand	No.		and 3/550 to 3/560)	Name of w
Quoted rate in figures		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 1S: 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.	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.	Description of item		03/560)	Name of work:- RRD on Sansoi to Kashna road Km. 0/0 to 6/250 (SH:- C/O R/wall in wire crates at RD
		10.35	124.56	135.04	Quantity			RD 3/310 to 3/325
		1263.40	2769.40	398.20	In figure			3/325
		Rupees One thousand Per two hundred sixty Cut three and paise forty Met only	Rs. Two thousand seven hundred sixty nine and paise forty only	Rs. Three hundred ninety eight and paise twenty only.	Rate In word	Time: One Month	Earnest Money :- Rs.	Estimated Cost: Rs.
	Total	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		8300.00	411805.00
	411805.00	13076.00	344956.00	53773.00	Amount			00



	(54)			
	SCHEDULE OF QUANTITY			
Nan	Name of work:- RRD on Sansol to Kashna road Km. 0/0 to 6/250 (5H:- C/O-R/wall in wire crates at RD 1	RD 1/590 to 1/610)	1/610)	Estimated Cost :- Rs.
		,	,	Earnest Money :- Rs.
				Time: One Month
S	Description of item	Quantity		Rate
No.		, ••- 1	In figure	In word
_	Earth work in excavation for structures as per drawing and techinical specification clause 305.1	95.90	398.20	Rs. Three hundred
	including setting out construction of shorting and bracing removal of stumps and other deleterious			ninety eight and paise
_	material and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with			twenty only.
	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 of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.I.wire	140.09	2769.40	Rs. Two thousand
	conforming to IS: 280 and IS:4826 in 150 mm x 150 mm (one hundred fifty millimetre x one			seven hundred sixty
_	hundred fifty millimetre) mesh (woven) diagonally) including 10 (Ten) percent extra for laps and			nine and paise forty
	joints laid with stones boulders weighting not less then 25 kg. (twenty five killogram) each as per			only
	and lifts and other incidentals and as per the direction of the Engineer-in Charge.			
_				
_	Quoted rate in figures			
_	Quoted rate in words			
				-



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Control Boll and Take I Particular took Kin 000 to 2700 18H. Con Divisit at Bi		12/2
aboll Darashar co	245 S to 2	
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THE TOTAL	SCHE	
	SCHEDULE OF	

					A) = 1 A		A A		N		N _O	•	Namo.of
		Quoted rate in words		Rate quoted by contractor +/-	technical specification Clause 802,803,1202 and 1203 in cement connecte 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, and as per the direction of the Engineer-in Charge. (For parapets)	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 in onen foundations complete as per drawing and laying concrete for plain in onen foundations complete as per drawing and laying concrete for plain in onen foundations.	Providing weepholes in brick masonary/slone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4.8 (one cement: four sand: eight crushed/ stone sggregate) 40 mm (fourly millimeter) 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 1:5:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty millmetre) 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 its setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Change.	Doscription of itom		Name of Work: RRD on Aut Takoli Parashar road Km 0/00 (o 27/00 (SH:- C/o R/wall at RD 12/450 to 12/460)
					· 4	7.50	15.00	65.00	4.38	63,20	Quantity		60 (0 12/4
			1 6 6 7 7	Pempor	5//1.80	1263.40	391.20	4891.60	4400.60	398.20	in figuro		60
					Rs. Five thousand seven hundred seventy one and palse eighty only	Rs. One thousand Per Cubic Metre two hundred sixty three and paise forty	Rs. Three hundred ninely one and paise Twenty only	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs.four Thousand four hundred and paise Sixty only	Rs.Throo hundred ininely eight and palse twenty only	Rato In word	Earnast Money :- 8,000.00 Time :-One Month	Estimated Cost:- 3,82,068.00
Executive Engineer, Thalout Division, HE, PVVD, Thalout	R				Per Cubic Metre	Per Cubic Metre	Each	Per Cubic Metra	Thousand Per Cubic Metre red and nly	hundred Per Cubic Metro nd palse	Cult	0.00	00,000
F				382068.00	8311.00	9476.00	5868.00	317954.00	19275.00	21184 00	Amount		

			7 7		3 3 3	, , , , , , , , , , , , , , , , , , ,	,			
		Quoted rate in figure Quoted rate in words	Total in Figures	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 per the direction of the Engineer-in-Charge.	3 Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in gratings, frames, guard bar, ladder, raillngs, brackets, gates and similar works including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in-Charge.	Half brick 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 foundation and plinth in all shapes and sizes in cement mortar 1:6 (One cement: six 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.	Sr. Description of item	SCHEDULE OF QUANTITY Name of work:-C/o Four rooms and One Science Lab in Govt. Senior Secondary School Farsh, Tehsil Aut, Distt. Mandi (H.P.) (S.H.:- Providing and laying brick masoanry, plastering work and cement concrete flooring in first Floor	
				147.90	670.00	55.68	18.04	Quantity	h, Tehsil crete flo	
			Percent	309.60	150.00	1679.70	14103.70	In figure	Aut, Distt. oring in first	
				Rs. Three hundred nine and paise sixty only.	Rs. One hundred fifty and paise zero only.	Rs. Sixteen hundred Per Cu seventy nine and paise Metre seventy only.	Rs. Forteen thousand Per Cubic one hundred three Metre and paíse seventy only.	Rate In word	Estimated Cost: Earnest Money: Time: One Month	
Exacutive Engineer, Thalout Division (B	3)			Per Square meter	Per Kilogram	hundred Per Cubic and paise Metre	usand Per Cubic three Metre eventy	Unit	99	
Acutive Engineer, halout Division (B&R), PPWD,Thalout.	8		494247.00	45790.00	100500.00	93526.00	254431.00	Amount	494247.00 9900.00	

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					ω	N	1	0	n Z			, ,
	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.	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four milimeter) dia G.l.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm. One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads. Iffs, carriage of materials and other incidental complete.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.		Description of item	9/718 and 9/970 to 9/982.50).	Name of work - RRD on Nagwain to Balu road Km 9/00 to 6/00 (SH: - C/o: R/wall at RD 9)	SCHEDULE OF QUANTITY
					14.15	159.71	144.53	a dollary	Organtity		II at RD 9/	NTITY
			Percent		1263.40	2769.40	398.20	In figure			/710 to	· ;
				•	Rs. One thousand two hundred sixty three and paise forty only	Rs.Two thousand seven hundred sixty nine and paise forty only	Rs.Three hundred Ninety eight and paise twenty only	In word	Rafe - One Month	Earnest Money :-10,000.00	Estimated Cost: - 4,99,853.00	
Executive Engine Thalout Division, PWD, Thalout					Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	(l Init	0,000.00	99,853.00	
Engineer, ivision, Thalout				499853.00	17877.00	442301.00	57552.00		Amount			1

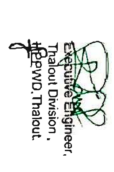
Quoted rate in figure Quoted rate in words				technical : of Engines	3 Back filling	2 Providing G.I.wire cc millimetre percent e) (twenty fiv including of the direction	1 Excavation including a deletenou backfilling in all leads Charge.	S.		Name of worl		_
	Quoted rate in words	te in figure Rate Quoted by contractor +/-	Total in Figures	technical specification clause 1204,3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing &	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.	Excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of slumps and other deletenous material and disposal upto lead of 50m dressing of sides and bottom and backfilling in treches with excavated suitable material including carriage of material with incall leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Description of Item		Name of work:- R/R damages on Nagwain to Balu road km. 0/000 to 12/5000 (SH:- C/O Crated R/wall at RD 3/580 to 3/590, 5/555 to 5/565 and 12/295 to 12/310)	SCHEDULE OF QUANTITY	
					29.40	164,06	41.13	Quantity			TITY	
			Percent		1263.40	2650,00	398.20	In figure				
				two hundered sixty three and paise forty	Rs. One thousand	Rs. Two thousand six hundred fifty and paise zero only	Rs. Three hundred ninety eight and paise twenty only.	Rate In word	Time :- One Month	Estimated Cost:- Earnest Money :-		
				Metre	Per Cubic	Metre	Per Cubic Metre	Unit		98		
			488281.00		37144.00	434759.00	16378.00	Amount		9800.00		

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milimeter) dia G.I.wire conforming to 15: 280 and 45.4626 in 150 mm mm One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all fleads. lifts, carriage of materials and other incidental complete. 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. Total in figures Quoted rate in gigure Quoted rate in words	1263.40 Percent	only Rs. One two hun three and only	thousand dred sixty paise forty
10.3			Rs. One thou two hundred three and paise only
10.3		1 (1)	Rs. One thousal two hundred six three and paise fo
10.3			Rs. One thousal two hundred six three and paise fo
10.3			Rs. One thou two hundred three and paise only
10.3			only Rs. One thoutwo hundred three and paise only
		1	only
woven)			only
1 0.0		•	
116 8	+	9	
			Ninety eight and paise twenty only
7	398.20	_	Rs,Three hundred
	_T	-	In word
Ouantity		1	Rate
		- -	Time:- One Month
O NAMPIL GENERAL			Earnest Money :-7,
Or GOARD at BD	0/450 to		Estimated Cost=3,
	SCCHEDULE OF QUANTITY 2/5000 (SHC-C/o R/wall at.RD 2/5000 (SHC-C/o R/wall at.RD 2/5000 (SHC-C/o R/wall at.RD 2/5000 (SHC-C/o R/wall at.RD Quantity awing and technical 105.75 uction of shoring and rial and disposal up to lling in trenches with all lead and lift as per ates with 4 mm (Four 116.86 1826 in 150 mm x 150 neter) mesh (woven)	ANTITY Vall at RD 0/450 to Quantity In figure 105.75 398.20 116.86 2769.40	Estimatec Earnest N Time: Rate In v O Rs. Three Ninety o paise tw seven hu nine and

	П	\neg	0	(h	4	ω			, No.		2	
	Quoted rate in words	Quoted rate in figures	Providing and laying concrete for plain/reinforced concrete for parapets complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete M-10 nominal mix 1:3:6 (one cement: three sand: eight graded/crushed stone aggregate forty milimetre 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.	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.	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 forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 plain cement concrete1:6:12 (one cement: six sand :twelve graded stone aggregate forty millimetre nominal size) including form work and curing complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	e 305.1 eterious nes with and lifts	Description of item		Name of work:- RRD on AurTakoli Prashar road Km. 0/0 to 27/0 (SH:- C/O R/wall at RD 6/150 to 6/163)	(60) SCHEDULE OF QUANTITY
			2.40	9.75	20	68.77	5.04	78.85				•
			5771.80	1263.40	391.20	4891.60	4400.60	398.20	In figure			
			Rs. Five thousand seven hundred seventy one and paise eighty only	Rupees One thousand two hundred sixty three and paise forty only	Rupees Three hundred ninety one and paise twenty only	Rupees Four thousand eight hundred ninety one and paise sixty only	_	Rupees Three hundred ninety eight and paise twenty only.	In word	Time: One Month	Estimated Cost: Rs. Earnest Money :- Rs,	
Engine Engine			M _e Ω _e	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Cubic Metre			423966.00 8500.00	
Engineer,			13852.00	12318.00	7824.00	336395.00	22179.00	31398.00	Amount	- 1	00	25

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Quoted rate in words	Quoted rate in figures		Charge.	specification clause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-	and lifts and other incidentals and as per the direction of the Engineer-in Charge.	drawing and technical specifications clause 1301 including carriage of material with in all leads	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.	matenal and disposal upto all lead, dressing of sides and bottom and backfilling in trenches with excavated suitable matenal in all leads and life.	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		and 18/485 to 18/497)	Name of work:- RRD on Aut Takoli Prashar road Km. 0/0 to 27/0 (SH:- C/O R/wall in wire crates at F	SCHEDULE OF QUANTITY
				6.93					105.07				84.70		Quantity			D 18/415	
				1263.40					2769.40				398.20	In figure				(RD 18/415 to 18/425	
			only	ฉี		Only	nine and paise forty	seven hundred sixty	Rs. Two thousand		wenty only.	ninety eight and paise	Rs. Three hundred	In word	Rate	Time :- One Month	Earnest Money :- Rs.	Estimated Cost :- Rs.	
		Total	Metre	Cubic			Metre	Cubic	Per		Metre	Cubic	Per		Uni₹		6700.00	333464.00	
		333464.00		8/55.00					290981.00				33728.00		Amount			00	



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SCHEDOLE OF QUANTITY		
Name of work:- RRD on Rahla to Sayari road Km. 0/0 to 2/500 (SH:- C/O B/wall at RD 0/355 to 0/393)	Estimated Cost: Rs. 484302.00	484302.00
	Farmest Money :- Rs.	9700.00

ω			N		Sr.		_	Name	~
		Providing and laying of Boulder upron laid in wire crates with 4 mm (Four millimetre) dia G.L.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.	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			Name of work:- RRD on Rahla to Sayari road Km. 0/0 to 2/500 (SH:- C/O B/wall at RD 0/355 to 0/393)	SCHEDOLES OF COMMITTEE
		178.13	30.78	71.25	Quantity				
		2650.00	398.20	140.20	In figure				
		Rs. Two thousand six Per hundred fifty and paise Cubic zero only Metre	Rs. Three hundred ninety eight and paise twenty only.	Rupees One hundred forty and paise twenty only.	Rate In word	Time :- One Month	Farnest Money :- Rs.	Estimated Cost:- Rs.	
	Total	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit		9700.00	484302.00	
	484302.00	472045.00	12257.00	9989.00	Amount			00	



	Eng:	5 Prov	4 Back	draw (one work	and the second s		No.	Name of	2
	tace 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	Providing weep hale 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 twemy horizontal) towards drawing	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 concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802.803,1202 and 1203 plain cement concrete 1:4:8 (one cement four Sand, eight graded stone aggregate forty millimetre nominal size) including form work and curing complete including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	drawing 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 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 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 works-RRD on Sudhrani to Thatta road Km. 0/0 to 5/0 (SH:- C/O R/wall at RD 3/365 to 3/30)	SCHURALD SID STRUCTURES
		32	18,48	24.54			Otys.	=	
		391.20	1263.40	4891.60			ा≅ा		
		Rupees Three hundred ninety one and paise twenty only	Rupees One thousand wo hundred sixty three and paise forty only	hundred ninety one and paise sixty only	hundred and paise sixty only	Rupees Three hundred ninety eight and paise twenty only.		Earnest Money:- Rs. Time:- One Month	
To more	Total	Each	Per Cubic Metre	Cubic Metre	Cubic	Cubic Metre	Unit	10000.00	
Tollout Division ,	499201.00	12518.00	23348.00	00 CZOP:	20700.00	22554.00	Amount	00,00	

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_=		-		
Back filing behind abutment wing wall and retainling wall complete as per drawing & technical 10 specification dause 1204.3.8 and as per the entire satisfaction and direction of Engineer-in-Charge.	10.58	=	, 1263.40	=
Providing weep hole in bnck 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 carnage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	18		391.20 Rt nir	391.20 Rupees Three hundred ninety one and paise twenty 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 camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	5.8	89 488	4891.60	
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 cunning complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	4.86		4400.60	hundred and paise sixty only
Earth work in excavation for structures as per drawing and techinical specification clause 305.1 for 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.	0.5	39	398.20	
Otys.	Ś	In fi	In figure "In	
			عاد	Time :- One Month
Name of work:- RRD on Nüf Takoli Prashar road Km. 0/0 to 27/0 (SH:- C/O R/wall at RD 23/980 to 23/985.8 To 13/700)	5.82	5 алd 13	15 and 13/690 Ex	Farnest Money :- Rs.
SCHEDULE OF QUANTITY				

						თ	ڻ.	4	ω	N		No.	Namex	
		Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total in figures	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 shuttening and carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. (For parapets)	Back filling behind abutment viving 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 weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with stope of 1:20 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 cament four sand: eight crushed/ stone sggregate) 40 mm (fourly milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed / stone aggregate) 40 mm (forty millimetre) 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 [Earth work in excavation 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 existention and direction of Engineer-in-Charge.	Description of warn	I William I will be a second of the second o	SCHEDUCE OF GOART TONG km 0/00 to 27/00 (SH:- C/d R/wall at RD 6/185 to 6/195)
						1.44	6.24	15.00	41.60	<u>ဒ</u> အ	35,49		Quantity	5 to 6/195)
				Percent		5771.80	1263,40	391.20	4891.60	4400.60	398.20	In figure		
						Rs. Five thousand seven hundred seventy one and paise eighty only	ousano wo sixty three orty only	Rs.Three hundred ninety one and paise Twenty only	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs.four I housand four hundred and paise Sixty only	Rs.Three hundred ninety eight and paise twenty only	in word	Time: One Month	Estimated Cost:- 2,54,560:00
Executive Engineer, Thalout Division, HOPWD, Thalout.	P					Per Cubic Metre	Per Cubic Mede	Each	Per Cubic Metre		Per Cubic Metre		Unit	560:00
L. 7					254560,00	8311.00	/834.00	5868.00	203491.00	40/4.00	14132.00		Amount	And the second second

Name 6/450	Name of work:RRD on Aut Takoli Parashar road Km:0/00:to.27/00 (SH: + C/o crated R/wall at RD 6/450 to 6/465).	rated R/w	all at RD	13/6	000.00
2				Time:- One Month	
o S.Z	Description of item	Quantity	In figure	Rate In word	- Unit
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and	57,75	398.20	Rs. Three hundred	Per
	bracing removal of stumps and other deletarious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as perentire satisfaction and direction of Engineer-In-Charge.	·		palse twenty only	Metre
N	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four milimeter) dia G.l.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm. One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads, lifts, carriage of materials and other incidental complete.	73.20	2769.40	Rs.Two thousand seven hundred sixty nine and paise forty only	Per Cubic Metre
ω	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.	6,90	1263,40	Rs. One thousand two hundred sixty three and palse forty only	Per Cubic Metre
	Total in figures				
	Quoted rate in gigure Rate quoted by contractor +/-		Percent		
	Quoted rate in words				
					D
					Executive Engineer, Thalout Division, SE PWD, Thalout

							6	C)	4	ω	N	_	100	200			Varme of	
		Quoted rate in words	Quoted rate in gigure	Rate quoted by contractor +/-	Total In figures	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 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	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing weepholes in brick masonary/stone masonary /plain reinfoirced cement abutment wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight crushed/ stone sggregate) 40 mm (fourly milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in all lead and lift as per entire satisfaction and direction of Engineer-In-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement: six sand: Twelve crushed <i>I</i> stone aggregate) 40 mm (forty millimetre) 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 like setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item	L .	China Control of the	Name of work:-RRD on Aut Takoli Parashar road Km 0/00 to 27/00 (SH:- C/o R/wall at RD 22/300 to 22/312)	SCHEDULE OF QUANTITY
	}						2.40	7,49	18.00	55.89	4.86	50.59		Quantity) to 22/312	חדי
	,			Percent			5771.80	1263.40	391.20	4891.60	4400.60	398.20	in rigare					
						enty o se eighty	Rs. Five thousand	Rs. One thousand two Per Cubic Metre hundred sixty three and paise forty only	Rs. Three hundred ninety one and paise Twenty only	Rs. Four thousand eight hundred nanety one and paise sixty only	Rs.four Thousand four hundred and paise Sixty only	Rs.Three hundred ninely eight and paise twenty only	in word	Rate	Time :-One Month	Earnest Money :- 7,000.00	Esumated Cost:- 3,45,281.00	
Executive Engineer, Thalout Division, HP,PWD,Thalout.							thousand Per Cubic Metre	Per Cubic Metre	Each	Per Cubic Metre	Thousand Per Gubic Metre red and only	Per Cubic Metre		Unit		.00	81,00	11、11、11、11、11、11、11、11、11、11、11、11、11、
eer.			•		345281.00		13852.00	9463.00	7042.00	273392.00	21387.00	20145.00		Amount		And the second s	And the second second second	The property of



In figure In word In word In figure In word In word In figure In word In word In word In word In figure In word In word In word In word In word In word In figure In word In the word In word I		SCHEDULE OF QUAN			15.001.05.		
Description of item Quantity Rate In figure In word In figure In word	ame of	work: RRD on Shatwarl to Rensh road km 0/00 to 8/840 (SH: Clo R/wall at RD:8/015	10 8/030)				- 111
Description of Item Quantity Rate Unit Amount		at restrict the product of the second of the			Earnest Money :- 6600.	00	10
In figure In word In word In figure In word In word In figure In word In word In word In word In figure In word In word In word In word In word In word In figure In word In the word In word I		A PROPERTY OF STREET			Time :-One Month		
Earth work in excavation for structure as per drg, and technical specification clause 305.1 (is setting out construction of shoring and bracing removal of stumps and other deletatious 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 confidency soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge 2. Providing and laying concrete for plainterinforced concrete in 1:6:12 (one cement: six cand: Twelve crushed / stone aggregate) 40 mm (forty millimetre) nominal size open (oundation 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. 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 lift as per entire satisfaction and direction of Engineer-in-Charge. 5. Back filling behind abutment wing wall and retainling wall complete as per drawing and technical specification clause 704,6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge. 5. Back filling behind abutment wing wall and retainling wall complete as per drawing and technical specification datuse 704,6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge. 6. Providing and laying concrete for plaint in open foundations complete as per drawing and technical specification datuse 802,803,1202 and 1203 in cement concrete 15:10 (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 fift and other incidentals and passe eighty only	'S.'	Description of item	Qиалибу		Rate	Unit	Amount
Earth work in excavation for structure as per drg, and technical specification clause 305.1 (is setting out construction of shoring and bracing removal of stumps and other deletatious 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 confidency soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge 2. Providing and laying concrete for plainterinforced concrete in 1:6:12 (one cement: six cand: Twelve crushed / stone aggregate) 40 mm (forty millimetre) nominal size open (oundation 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. 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 lift as per entire satisfaction and direction of Engineer-in-Charge. 5. Back filling behind abutment wing wall and retainling wall complete as per drawing and technical specification clause 704,6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge. 5. Back filling behind abutment wing wall and retainling wall complete as per drawing and technical specification datuse 704,6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge. 6. Providing and laying concrete for plaint in open foundations complete as per drawing and technical specification datuse 802,803,1202 and 1203 in cement concrete 15:10 (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 fift and other incidentals and passe eighty only	No			In figure	la ward	1	
ive 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 filting in tenchtes with excavated suitable material and ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge. 2 Providing and laying concrete for plain/reinforced concrete in 1:6:12 (one cement six cand: Twelve crushed / stone aggregate) 40 mm (forty millimetre) norminal size open (oundation 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 Stone masonry work in Random Rubble masonry in cement montar 1:6 (one cement. 8 sand)in foundation complete as per drawing and technical specification of Engineer-in-Charge. 4 Construction of dry rubble masonry for retaining walls, breast walls revertment walls and paragets 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-Charge. 5 Back filting behind abutment wing wall and retainling wall complete as per drawing and technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. 6 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 other incidentals and paise deventy one and paise forty only and as per the direction of the Engineer-in-Charge. (For parapets) Folial In figures Rate quoted by contractor 1/2. Percent	-						
sand: Twelve crushed / stone aggregate) 40 mm (forty milimetre) norninal 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 Stone masonry work in Random Rubble masonry in cement mortar 1:6 (one cement. 6 sand)in foundation complete as per drawing and technical specification clause 702,704,1202 and 1203 including all lead and lift as per entire satisfaction and direction of Engineer-in-Charge. 4 Construction of orly rubble masonry for retaining walls, breast wells revetment walts and parapets etc. for sub-structure complete as per drawing and technical specification Clause 704.6 and 1302.5 as per entire satisfaction and direction of Engineer-in-Charge. 5 Back filling behind abutment wing wall and retainling wall complete as per drawing 8 technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. 6 Providing and taying 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 and as per the direction of the Engineer-in-Charge. Total in figures Total in figures Coorde rate in pigure 11771.00 Falle quoted by contractor +/- Coorded rate in pigure	1	i/c setting out construction of shoring and bracing removal of stumps and other deletanous material and disposal up to a lead of 50 metre (fifty meter) dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil and with in all	46.50	139.40	thiny nine and paise		6482.00
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. 4 Construction of dry rubble masonry for retaining walls, breast walls revetiment walls and 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 5 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 including all load and lift and as per the entire satisfaction and direction of Engineer-in-Charge. 6 Providing and taying 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 and as per the direction of the Engineer-in Charge. (For parapets) 127265.00 1272.00 1263.40	2	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	6.45	4400.60	four hundred and		28384.00
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. 5 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. 6 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 and as per the direction of the Engineer-in Charge. (For parapets) 14.07 1263.40 Rs. Five thousand Per Cubic Metre 240 5771.80 Rs. Five thousand Per Cubic Metre 3852.00 8771.80 Rs. Five thousand Per Cubic Metre 3852.00 13852.	3	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.	22.65	5197.20	one hudred ninety seven and paise		117717.00
technical specification clause 1204.3.8 including all lead and lift and as per the entire satisfaction and direction of Engineer-in-Charge. 6 Providing and taying 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 and as per the direction of the Engineer-in Charge. (For parapets) Total In fliqures Rate quoted by contractor +/- Percent hundred sixty three and paise forty only 13852.00 8771.80 Rs. Five thousand Fer Cubic Metre seven hundred seventy one and paise eighty only 13852.00	4	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	34.20	3721.20	Seven hundred twenty one and paise twenty only		127265.00
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 fifts and other incidentals and as per the direction of the Engineer-In Charge. (For parapets) Total In figures Rate quoted by contractor +/- Percent Oudled rate in pigure	5	technical specification clause 1204.3.8 including all lead and lift and as per the entire	14.07	1263.40	hundred sixty three		17776.00
Rate quoted by contractor +/- Quoted rate in pigure	6	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	2.40	5771.80	seven hundred seventy one and		13852.00
Rate quoted by contractor +/- Percent Oudled rate in pigure		Total in floures		_			311478.00
Ouoted rate in pigure				Percent			
					 	-	
		Quated rate in words		_			
		,				C A)
	-			1		DAV	
				-		Executive Engine Thalout Division,	

gutive/Engineer, lout Division,	Executive Engineer, Thalout Division, the pwn Thalout					
	D		172			
					Quoted rate in words	
					Quoted rate in gigure	
			Percent		Rate quoted by contractor +/-	
298033.00					Total in figures	
8717.00	Per Cubic Metre	Rs. One thousand two hundred sixty three and paise forty only	1263.40	6.90	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 as per the entire satisfaction and direction of Engineer-in-Charge.	ω
267372.00	Per Cubic Metre	Rs.Two thousand seven hundred sixty on nine and paise forty only	2769.40	96.55	Providing and laying of Boulder upron laid in wire crates with 4 mm (Four milimeter) dia G.I.wire conforming to IS: 280 and IS:4826 in 150 mm x 150 mm One hundred fifty into one hundred fifty milimeter) mesh (woven) diagonally) including 10 (Ten.) persent extra for laps and joints laid with stones boulders weighting not less then 25 kg (twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads lifts, carriage of materials and other incidental complete.	N
					any lead dressing of sides and bottom and back filling in trenches with excavated ssuitable material ordinary soil and with in all lead and lift as per entire satisfaction and direction of Engineer-in-Charge.	
	Metre	paise twenty only			specification dause 305.1 including setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to	
30661.00	Per		398.20	77.00	Earth work in excavation for structure as per drawing and technical	-4
		Ш	In figure			٥
Amount	Unit			Quantity	Description of item	Ş,Z
l		Time :- One Month			The second secon	
	00,00	Earnest Money :-6,000.00			2/135 to 2/155),	2/135
	18.033.00	Estimated Cost:- 2.98.033.00	l at RD	nted R/wall	Name of works RRD on Sansonto Kashna road Km 0/00 to 6/250 (SH3::0/o crated R/wall	
				NTITY	SCHEDULE-OF-QUANTITY SCHEDULE-OF-QUANTITY	

-					Quoted rate in words	_
					Quoted rate in figure	
			Percent		Rate quoted by contractor +/-	
498211.00					Total in figures	
					Engineer-in Charge.	
					other incidentials in all leads and lifts and as per the direction of the	
					specification 302.3.5 and 1611 including carriage of material and	
		paise ten only			and disposal of cut material with in any leads and lifts as per technical	
	metre	twenty five and			blasting by mechnical means including cutting and trimming of slops	
: 498211.00	Per cubic	Rs. One hundred	125.10	3982,50	Removal of land slide in hilly area in ordinary rock not requiring	
		Words	Figure			
Amount	Unit	Rate in		Qty.	lo. Description of item	S.No.
		Time:- One Month				:
	000.00	Earnest Money:- 10000.00			Removal of slips in various RDs. Between km. 0/0 to 5/0)	Remo
	98211.00	Estimated Cost:- 498211.00	3H:-	/0 to 5/0 (s	Name of work:- R/R Damages on Chhakidhar Dobha via Malai road Km 0/0 to 5/0 (SH:	Name
	-			VIIINAU	SCHEDULE OF QUANTITY	

