HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No:-PW-NCD-E-Tender-NIT/2023:- 13790-97 Τo

Dated:-/6-2-2024

The Executive Engineer (IT Cell),

Nirman Bhawan, Nigam Vihar, Shimla-2

Subject: -Publishing of tender Notice.

Dear Sir,

Enclosed please find herewith the tender Notice of works as given in

the Notice Inviting Tender for uploading on Department website as per Notification No. Prncipal Secretary (PW), to the Govt. of H.P. letter No.PBW(B) A(3)1/2020 dated Shimla-2 the 16th July, 2021 as the works mentioned in the tender notice are urgent in nature and in public

interest.

(82 Nos. Works)

DA: - Notice Inviting Tender.

Executive Engineer. HP.PWD., Division, Werchowk.

Copy forwarded to for information:-

Copy forwarded to the Superintending Engineer, 1st Circle, HP.PWD., Mandi for information please.

Copy to all the Assistant Engineers, working under this Division.

Copy to Account Branch in this office. Copy to Drawing Branch in this office.

Notice Board. Executive Engineer, HP,PWD., Division, Nerchowk.

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

"NOTICE INVITING TENDER"

Sealed <u>Percentage rate</u> tender's on form <u>"6&8"</u> are invited by the Executive Engineer, Nerchowk, H.P.PWD. Nerchowk for the following works from the approved and eligible contractors enlisted in H.P.PWD. so as to reach in this office on or before 28.02.2024 upto 01.00 P.M. and will be opened on the same day at 3.30 P.M. in the presence of interesting contractors or their authorized representatives who may like to be present. If it happen to be holiday on the tender will be open on next working day. The application for obtaining the tender form will be received up to 12:00 Noon on 27.02.2024 and tender form will be issued on dated 28.02.2024 upto 11:30 AM. The EMD should be attached during the submission of application for obtaining the tender form. The application will not be accepted without Earnest Money & Cost of tender form.

The earnest money in the shape of FDR National Saving Certificate/Time deposit accounts/Saving account in any of the Post Office and Banks of Himachal Pradesh duly pledged in favour of the Executive Engineer must accompany with each tender. The conditional tender's and the tender's received without earnest money will summarily be rejected. The earnest money should be attached with application. The offer of the tender shall be kept open for 90

days. The Executive Engineer reserves the right to reject the tender's without assigning any reason:

Sr, No	The Executive Engineer reserves the right to reject the ter Name of work	Estimated Cost (Rs.)	Earnest Money (Rs.)	Cost of Tender From (Rs.)	Time Jimit	Eligible Class of Contractor
1	Construction of link road from Khakharyana to Kapahra via Kufri Bhanedi road km. 0/0 to 2/700 (SH:- Construction of 900mm dia RCC hume pipe culvert at RD. 0/400 alongwith both side wing wall) Under OTMNP.	249027	5000	350	Two Months	
2	Restoration of rain damages on Rewalsar Dhiundhar road km 0/00 to 6/000. (SH:- Construction of R/wall in wire crated at RD. 0/210 to 0/220) (Top rows).	191784	3900	350	Two Months	"D"
3	RRD on Damka-Samlon-Galma-Pargipul-Bag Sidhkothi- Bairi Samlehar- Badhkari-Tarwai road km. 0/0 to 2/700. (SH:- Removal of slips in various reaches).	219120	4400	350	One Month	("D"
4	RRD on Mahotla to Karehari road km. 0/0 to 2/800 (SH:- Construction of PCC Retaining wall at RD. 0/630 to 0/637).	377395	7600	350	Two Months	"D"
5	M/T on village Kummi to Harizan Basti Khandla Rajgarh Gadraor Kummi road km. 0/0 to 5/500 (SH:-Providing and laying WBM G-III and tarring at RD. 1/760 to 1/870 and 2/850 to 3/100) Under SCDP.	430984	8700	350	One Month	"D"
6	RRD on Behna Ropa Baridhar Khali Nallah Thoru to Galturl road km. 0/0 to 5/500 (SH:- Construction of Retaing wall at RD. 0/720 to 0/735).	258889	5200	350	Two Months	"D"
7	RRD on various roads under Chakkar Sub Division HPPWD Nerchowk (SH:- Hiring of Tipper for carriage of muck & patch work material). (Gagal section)	137250	2800	350	Two Months	"D"
8	Restoration of rain damages on Ratti to Randhara road km 0/00 to 9/0. (SH:- Construction of PCC Retaining wall at RD. 8/090 to 8/098 and wire crate Breast wall with Toe wall at RD. 8/102 to 8/107).	356314	7200	350	Two Months	"D"
9	Restoration of damages caused due to laying of optical fibre cable in various roads (SH:- Providing and laying WBM G-II, G-III & tarring in road side edges) Under Ratti section (Job No-1)	496320	10000	350	One Month	"D"
10	RRD on Gutkar Behna Tikkar Malwana Bhadyal road km. 0/0 to 5/500 (SH:- Construction of PCC Protection work for abutment both side of existing culvert at RD. 2/805)	253180	5100	350	Two Months	"D*
11	Restoration of rain demages on Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road km 0/00 to 4/00. (SH:- Removal of slips at various RDs from 0/300 to 0/330, 1/180 to 1/240 & 2/210 to 2/255, 2/525 to 2/555 & 2/720 to 2/757.	196141	4000	350	One Month	"D"
12	RRD on various roads under Chakkar Sub Division HPPWD Nerchowk (SH:- Hiring of Tipper for carriage of much & patch work material) (Gagal section)	137250	2800	350	Two Months	"D"
13	Construction of Ner Dhangu and Link road from Chandyal to Sayah via SC Basti Sayahal Km. 0/00 to 2/200. (SH:- Providing and laying cement concerte paver blocks in km. 2/144 to 2/200.)	488192	9800	350	Two Months	"D"

14	A/R & M/O various roads under Rewalsar Sub Division HPPWD Rewalsar. (SH:- Supplying and stacking and semi reflective catutionary mandatory and information sign board).	238500	4800	350	One Month	"D"
15	Restoration of road damages caused due to laying of optical fibre cable on Ratti Dharwahan Grencha road km. 0/0 to 6/00 (SH:- Providing and laying interlocking paver block at RD. 0/900 to 0/972).	479934	9600	350	Two Months	"D"
16	Annual repair and maintenance of various road under Rewalsar Sub Division HPPWD Rewalsar (SH:-Supplying and stacking dual direction rectangular delinators for roads side with plastic head unbreakable at neck)	224796	4500	350	One Month	"D"
17	Balance work of Combind office building at Nerchowk (SH:- Providing and fixing devdar post in court room witness box).	438336	8800	350	One Month	"D"
18	Restoration of rain damage on RPTD road KM. 0/0 to 10/0. (SH:- Repair of 10 meter span R.C.C. slab culvert at RD. 0/760).	248357	5000	350	Two Months	"D"
19	RRD on Chandyal Kandhi Tarapur Mansa Mata Mandir Dola Tikkar road km. 0/0 to 15/840 (SH:-Removal of slips at various RDs in km. 0/710 to 6/345).	242253	4900	350	Two Months	"D"
20	Construction of boudary wall for mini football play ground at Senior Secondary School Balt Tehsil Balh Distt. Mandi (HP) (SH:- Construction of boundary wall) Job no. 3 (Deposit work)	488636	9800	350	Two Months	"D"
21	Restoration of rain damages (Balance work) on Mandi Gagal Chailchowk Janjhali Chattri Rana Ka Bag Nagan road km. 0/0 to 16/190 (SH:- Back filling behind existing wire crate retaining wall at RD. 11/650 to 11/665).	255938	5200	350	Two Months	"D"
22	Restoration of road damages caused due to laying of optical fibre cable on Ratti to Kalkhar road km. 0/0 to 10/00 (SH:- C/O of Parapets and PCC Retaining /edge wall in km. 2/00 to 6/00 in various reaches).	275430	5600	350	Two Months	"D"
23	Construction of road Rewalsar Gehri Serla Khabu via Dusra Khabu. (SH:- Providing and laying soling (WBM G-I) from RD. 1/500 to 2/0) Under OTMNP	367920	7400	350	Two Months	"D"
24	Restoration of rain damages on Nal to Mukamgaloo via Aran Kothi road km. 0/0 to 2/500. (SH:-C/O of Retaining wall at RD. 2/055 to 2/070).	291279	5900	350	Two Months	*D"
25	Restoration of rain damages on Bhangrotu Nauru Mandal Tikkan road km. 0/0 to 4/400. (SH:- C/O of PCC Retaining wall at RD. 4/370 to 4/380).	285619	5800 .	350	Two Months	*D"
26	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Nerchowk section) (SH:- Hiring of JCB clearing of debries drains and dressing of berms etc.)	252000	5100	350	One Month	"D"
27	Improvement of Black spot Talyar Pingla Thona Sarkaghat road km. 11/00 to 22/645 (SH:- Removal of formation deficiency at RD. 11/765 to 11/810 and 13/195 to 13/240)	173912	3500	350	One Month	"D"
28	Construction of Sardhwar to Bhredka Nalu road km. 0/0 to 1/750 (SH:- C/O Breast wall at RD. 1/660 to 1/680) Under OTMNP	406371	8200	350	Two Months	"D"
29	Balance work of Combind office building at Nerchowk (SH:- Construction of aluminum cabins and partition for sugam centre).	499212	10000	350	One Month	"D"
30	Construction of Bhiura Stoh Dhoul road km. 0/0 to 1/700 (SH:- Construction of PCC Edge wall at RD. 1/499.50 to 1/549) Under SCDP.	438924	8800	350	Two Months	"D"
31	A/R & M/O on various roads under Rewalsar Sub Division HPPWD Rewalsar (SH:- Preparation of forest cases under FRA 1980) C/O Kothi Tahar Rakhar GP Kothi Gehri Mohal Road km. 0/0 to 2/00.	95000	1900	350	Twelve Month	"D"
32	Construction of link road from Bala Sundri Mandir to Mundapar via Singera Galoo road km. 0/0 to 2/800 (SH:- Providing and laying interlocking C.C. Paver block 60mm thick at RD. 0/073 to 0/100).	166376	3400	350	One Month	"D"

33	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk, (SH;- Hiring of Tipper for	183000	3700	350	Two Months	"D"
	carriage of muck and patch work material) (Ratti section).				Months	
34	Restoration of road damages caused due to laying of optical fibre cable on Ratti Dharwahan Grencha road km. 0/0 to 6/00 (SH:- Providing and laying intertocking paver block at RD, 0/972 to 1/044).	479934	9600	350	Two Months	"D"
35	Restoration of rain damages on Ghour Nallah Dusra Khabu road km. 0/0 to 6/00 (SH:- Construction of Retaining wall at RD. 0/540 to 0/546.60)	222150	4500	350	Two Months	"D -
36	A/R & M/O on various roads under Rewalsar Sub Division HPPWD Rewalsar (SH:- Supplying and stacking at site stone aggregate Grade-III 53mm to 22.4 mm for repair of pot holes).	431730	8700	350	One month	"D"
37	Improvement of Black spot on Bagla Barsu Kathalag road km. 0/0 to 5/300 (SH: Improvement of black spot by widening of curve at RD. 4/710 to 4/930)	359044	7200	350	One Months	*D"
38	Restoration of rain damages on Sidhyani to Patha road km. 0/0 to 4/00 (SH:- C/O of Breast wall at RD. 0/450 to 0/462).	244025	4900	350	Two Months	"D"
39	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar (Sardhwar section) (SH:- Hiring of JCB clearing of debries drains and dressing of berms etc.).	220500	4500	350	One month	"D"
40	Construction of Stadium Near GPS Arthi GP Mandal, Development Block Balh at Nerchowk (SH:-Construction of stadium at RD. 0/017 to 0/035).	499234	10000	350	Two Months	"D*
41	Construction of Behna Ropa Badidhar Kheli Nallah Thoru to Galturi road km. 0/0 to 5/500 (SH:- C/O PCC Retaining wall at RD. 1/348 to 1/355.	346715	7000	350	Two Months	^D°
42	Construction of link road Ridhu to Nalu Saryad km. 0/0 to 1/0 (SH:- Providing formation cutting 5/7 mtr. Wide from RD. 0/180 to 0/360) Under OTMNP.	496681	9900	350	One month	"D"
43	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Ratti Section) (SH:- Hiring of JCB clearing of debries drains and dressing of berms etc.).	252000	5100	350	One Month	"D"
44	Restoration of road damages caused due to laying of optical fibre cable on Bagla Badsu Kathlag road km. 0/0 to 5/300 (SH:- Construction of Retaining wall in 1:5:10 at RD. 4/070 to 4/077) Deposit work	360383	7300	350	Two Months	"D"
45	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Ratti Section) (SH:- Hiring of Tractor with trolly for carriage of Muck/debries and shifting of material etc.).	99000	2000	350	Two Months	"D"
46	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (SH:- Hiring of Tipper for carriage of muck and patch work material). (Gagal Section)	137250	2800	350	Two Months	"D"
47	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar (Sardhwar section) (SH:- Hiring of JCB clearing of debries drains and dressing of berms etc.).	220500	4500	350	One month	"D"
48	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Nerchowk Section) (SH:- Hiring of JCB for cleaning of debries drains and dressing of berms etc.).	252000	5100	350	One Month	"D"
49	Construction of Ner Dhangu and Link road from Chandyal to Sayah via SC Basti Sayahal Km. 0/00 to 2/200. (SH:- Providing and laying cement concerte paver blocks in km. 2/212 to 2/262.)	451013	9100	350	Two Months	"D"
50	RRD on Rajgarh to Koyla Mata Mandir km. 0/0 to 1/920 and Mandi Gagal Chailchowk Janjhali Chattri Rana Ka Bag Nagan road km. 0/0 to 16/190 (SH:-Removal of slips in various reaches dressing of burms and cleaning of drain in various RDs). (Under Gagal Section).	361204	7300	350	Two Months	"D"
51	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar (Rewalsar section). (SH:- Hiring of JCB for clearing of debris drains and dressing of berms etc.).	220500	4500	350	One	"D"

52	Construction of Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road km 0/00 to 5/00. (SH:- Construction of Breast wall at RD. 0/825	161436	3300	350	Two Months	*D"
	to 0/832.50) Under OTMNP.			ł		
53	Restoration of rain damages on Halyatar Taryambla Gushali road km. 0/0 to 8/00. (SH:- Construction of Breast wall at RD. 4/210 to 4/222).	186538	3800	350	One Month	"D"
54	Restoration of rain damages on Reur Durgapur road km. 0/0 to 4/00. (SH:- Construction of Retaining wall at RD. 3/750 to 3/760).	402086	8100	350	Two Months	"D"
55	Restoration of rain damages on Sundernagar Palahi Beena road km. 0/0 to 8/200 (SH:- Construction of Retaining wall at RD. 7/935 to 7/945).	319691	6400	350	Two Months	"D"
56	Construction of road from Reur Talai Galoo to Mata Jalpa Mandir Gram Panchyat Reur km. 0/0 to 3/0 (SH:- Construction of Retaining wall at RD. 2/015 to 2/021). Under OTMNP.	238793	4800	350	Two Months	"D"
57	Restoration of rain damages on Leda Gharwasara Tarwai road km. 0/0 to 7/00. (SH:- Construction of Retaining wall at RD. 0/470 to 0/485).	326501	6500	350	Two Months	"D"
58	Construction of Kalkhar Galu to Noundhar Upper Dibhri Lower Dibhri Bhout Sidhyani road km. 0/00 to 4/500 (SH;- Providing and laying (WBM G-I) at RD.0/00 to 0/050 & (WBM G-II) from RD. 0/00 to 0/830.) Under OTMNP	490661	9800	350	Two Months	"D"
59	Restoration of rain damages on link road from Batahan to Guga temple to Nain Tunga Temple km. 0/0 to 1/500 (SH:- Construction of Retaining wall at RD.0/030 to 0/046.60).	387652	7800	350	Two Months	^α D ^η
60	Construction of link road from Khakharyana to Kapahra via Kufri Bhanedi road km. 0/0 to 2/200 (SH:- Construction of 900mm dia RCC hume pipe culvert at RD. 0/785 alongwith both side wing walls) Under OTMNP.	252632	5100	350	Two Months	"D"
61	Annual repair and maintanance on Halyatar Taryambla Gushali road km. 0/0 to 8/00, (SH:-Construction of Rain shelter at RD. 8/00).	258535	5200	350	Three Months	"D"
62	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Gagal Section) (SH:- Hiring of JCB for clearing of debris drains and dressing of berms etc.).	252000	5100	350	One Month	"D"
63	RRD on Damka Samloun road km. 0/0 to 2/600 (SH:-Construction of wire crate retaining wall at RD. 0/400 to 0/410).	324258	6500	350	Two Months	"D"
64	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Gagal Section) (SH:- Hiring of JCB for clearing of debris drains and dressing of berms etc.).	252000	5100	350	One Month	"D"
65	Restoration of rain damages on Majhyali Ghour Sardhwar road km. 0/0 to 13/00 (SH:- Hiring of Tipper for carriage of muck and patch work material).	183000	3700	350	Two Months	"D"
66	Construction of link road from Mandi Rewalsar road to village Ghour Tibba Khil Gharwahan Dev Sat Balakameshgwar & Ghandalas road km. 0/00 to 1/500 (Portion Harder Re Ghari to Dev Sat Bala Kameshwar km. 0/0 to 1/500) (SH:- Construction of Retaining wall at RD. 0/885 to 0/900). Under OTMNP	365713	7300	350	Two Months	"D"
67	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Nerchowk Section) (SH:- Hiring of Tractor with trolly for carriage of muck/debris and shifting of malerial etc.).	74250	1500	350	Two Months	"D"
68	Construction of Sardhwar to Bhredka Nalu road km. 0/0 to 1/750 (SH:- Improvement & widening of curves at km. 1/535 to 1/725) Under OTMNP	284725	5700	350	One month	"D"
69	Restoration of road damages caused due to laying of optical fibre cable on Ratti Meramasit Leda road km 0/00 to 14/580. (SH:- Construction of PCC Retaining wall at RD. 4/140 to 4/151).	292869	5900	350	Two Months	"O"
70	Restoration of rain damages on Ratti to Behal road km. 0/0 to 8/00. (SH:- Construction of PCC Retaining wall at RD. 7/810 to 7/820 laying of 450mm dia pipe).	399430	8000	350	Two Months	°D"

71	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (SH:- Providing and fixing dual directional retro reflective cat-eyes studs). (Ratti Section)	217350	4400	350	15 days	"D"
72	Restoration of road damages caused due to laying of optical fibre cable on Ratti Meramasit Leda road km 0/00 to 14/580. (SH:- Construction of PCC Retaining wall at RD. 9/150 to 9/162).	256773	5200	350	Two Months	"D"
73	Restoration of rain damages on Dulagdhar Lohardi Banoun road km. 0/0 to 4/00. (SH:- Construction of Breast wall at RD. 1/165 to 1/175).	204992	4100	350	One Month	*D*
74	Restoration of rain damages on Leda Ghangoo road km. 0/0 to 12/00. (SH:- Construction of edge wall at RD. 0/660 to 0/690).	165868	3300	350	One Month	"D"
75	RRD Bhangrotu Nauru Tikkari road km. 0/0 to 4/400 (SH:- C/O Retaining wall at RD. 0/220 to 0/235 and Providing and laying interlocking Paver block at RD. 0/330 to 0/380).	485642	9800	350	Two Months	*D*
76	Repair of Health wellness center at Mandal. (SH:- Dismentelling of old slab and repaing of plaster, flooring and painting work). Deposit work.	346630	7000	350	Two Months	"Ď"
77	Construction of link Ridhu to Nalu Saryad km. 0/0 to 1/0 (SH:- Construction of formation cutting 5/7 mtr. Wide from RD. 0/00 to 0/180) Under OTMNP.	493035	9900	350	One month	"D.,
78	Restoration of rain damages on Leda Halyatar Ghangoo road km. 0/0 to 12/00. Sub Head:-Construction of Retaining wall at RD. 6/450 to 6/460).	179797	3600	350	Two Months	"D"
79	Construction of link road Godwan to Chhuikrahan GP Lower Rewalsar road km. 0/0 to 1/700 (SH:-Construction of 900mm dia R.C.C. Hume pipe culvert at RD. 0/510 alongwith both side wing walls Under OTMNP.	180913	3700	350	Two Months	"D"
80	Restoration of road damages caused due to laying of optical fibre cable on Ratti Kalkhar road km 10/00 to 13/300. (SH:- Repair /Extended of 900mm dia RCC Hume pipe culvert at RD. 10/00 with wing wall).	172494	3500	350	Two Months	"D"
81	Construction of Balhi, Jagar Lusaika road km. 0/0 to 1/0 (SH:- Providing and laying soling (WBM-I in km. 0/0 to 0/646)	497634	10000	350	Two Months	"D"
82	Restoration of road damages caused due to laying of optical fibre cable on Ratti Meramasit Leda road km 0/00 to 14/850. (SH:- Construction of P.C.C. Retaining wall at RD. 1/740 to 1/756). Deposit work.	417205	8400	350	Two Months	"D"

It is certified that the above tenders are very "urgent nature", so may be

uploaded on department website in public interest.

Note:- The Constractors/Firms should possess the following documents (Photo copy to be attached).

1. The Contractor/Firm should be enlisted with the HP.PWD. & Registration/Renewal copy attached.

2. The tender forms will not be issued to those contractors whose performance is not found satisfactory.

3. The list of similar type of work executed and work done performance certificate issued by the concerned Executive Engineer required to

be produced by the contractor along with application.

- 4. Only two tenders shall be issued to each contractor.
- 5. The contractor will not have more than two works in hand at the time of tender and only up to completion of work satisfactory including
 - adherence to quality parameters further work will be awarded to him. All under taking/affidavit alongwith application that he is not having more than two works in hand in HP.PWD for execution failing which the application for issuing the tender forms shall not be accepted.
- The contractor/firm shall be issued tenders on the production of valid GST/income tax clearance certificate.
- 7. As per Govt. Notification No.PBW (B)A(3)1/2020-I dated 07.10.2021, in case the tendered amount of the lowest bidder comes more than 5% in 1st call the negotiation can be conducted with him but the negotiated amount should remain within 5% of the amount put to tender (on market rate) and tendered amount below 30% of the estimated cost will be summarily accepted.

Executive Engineer, HE.PWD. Division, Ne.chowk.

Draft Schedule of Quantity

Estimated Cost:- Rs. 249027.00 Earnest Money:- Rs. 5000.00

Time:-

Two Months

Name of work: Construction of link road from Kirakryana to Kapahra via Kufri Bhanedi road Km. 0/000 to 2/700.

Sub Head: Construction of \$00mm dia, R.C.C. Hume pipe cuivert at RD.0/400 along with both side wing walls. Under OTMNP

24902	Jes Rs. 249027	checked and approved	cone	washy ch	Exist schedule of gui	
249027.00	Total:-					
10080 00	Per cubic metre	1050,00 Rupees one thousand Per cubic fifty and paise nil only metre	1050.0	9.60 Cubic matre	Back filling behind abutment wing wall and return wall complete as per Drawing and technical specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	€
31835.00	er cubic netre	2100 00 Rupees two thousand Per cubic one hundred and paise metre nil only	2100	15.16 Cubic metre	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub structure and super structure complete as per Drawing and technical specifications clauses 704.6 & 1302.5 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	7
4312.00	er cubic netre	3850.00 Rupees three thousand Per cubic eight hundred lifty and metre paise hil only	3850.	1.12 Cubic metre	Providing and laying concrete for plain I reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:5;10 (one cement : five sand : ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	ග
24850.00	Per Running metre	3550.00 Rupees three thousand Per five hundred fifty and Running paise ail only metre	3550.	7 00 nietre	Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement; two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108 complete within all leads, lifts carriage of material and other incidentials complete in all respect as per direction of Engineer-in-Charge.	5
118187.00	er cubic netre	3650 00 Rupees three thousand Per cubic six hundred fifty and metre passe nil only	3650	32,38 Gubic metre	Stone masonry in cement mortar in 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) and curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	4
24016 00	er cubic metre	3040,00 Rupees three thousand Per cubic forty and paise nil only. metre	3040.	7.90 Cubic melre	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802.803,1202 & 1203. Plain cement concrete nominal mix 1:6:12 (one cement is usuand in twelve graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads. Jifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	ω
19045.00	per cubic metre	4018 00 Rupees four thousand Per cubic eighteen and paise nil metre only.	4018	4.74 Cubic metre	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.4.8 (one cement four sand : eight graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all teads, lifts carriage of material end other incidental complete in all respect as per direction of Engineer-in-Charge.	2
16701.60	Per oubic metre	287.00 Rupces two hundred life eighty seven and paise in a nil only	287.	58.19 Cubic metre	Earth work in excevetion for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterous materials and disposal upto any lead, dressing of sides and bottoms and back filling in frenches with excavated suitable materials complete within all feads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	_
Amount	Unit	Rate with all taxes including GST in Rs. P. Figure In words	In Figure	Oly		Sr. No.
					of control of sporting aid, 140,0, alamo pipe of	

H.P.R.W.D. Division



DNIT S. NO. (188) For the Year 2023-24

		2	_	S.No	Name of Re	
eighty your only.	स्वार	Providing and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600 mm (Six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specification. Clause 1204.3.8 including carriage of material within all leads, lifts/depths or as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) diametre G.I. wire conforming to IS: 280 and IS: 4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10% (ten percent) extra for laps and joints laid with stones boulders weighing not less than 25 Kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 complete including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-Charge.	Description of item	Name of work:- Restoration of rain damages on Rewalsar Dhuindhar road km. 0/00 to 6/00. (SH:- Constrof Retaining wall in wire crate at RD. 0/210 to 0/220) (Top rows)	DRAFT SCHEDULE OF QUANTITY
one one	Schooled	45.60	46.80	Quantity	(SH:- Co	UANTI
	0	1250.00	2880.00	Rate with a Rs. P. In figure	nstruction	7
ninely one-thousand seven hundred	order Attach to	Rupees One thousand two hundred fifty and paise zero only	Rupees Two thousand eight hundred eigty and paise zero only.	Quantity Rate with all taxes including GST in Rs. P. In figure In word	Estimated Cost:- 191784.00 Earnest Money :- 3900.00 Time :- Two Months	
seven	rotal Joi		Per Cubic Metre	Unit	- 191784.0 - 3900.00	
hundred	191784.00 Ps. 191784	57000.00	134784.00	Amount	00	0

Executive Engineer, HPPWD Division, HPPWD Nerchowk

DNIT. 8.NO / 356) for the fee 2023-24.

Don't scheelile of	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 as per technical specification 302.3.5 and 1611 including carriage of material with in all leads and lifts and as per the entire satisfaction and direction of Engineer-in-Charge.		S.N Description of item Quantity Ra		road km. 0/0 to 2/700). (SH:- Removal of slips in various reaches)	Name of work:- RRD on Damka- Samloun- Galma- Pargipul-Bag Sidhkothi-Beri- Samlehar- Badhkari- Tarwai
Don't scheelile &	nnical				rm. 0/0 to 2/700). (SH:- Removal of slips in various reaches)	of work:- RRD on Damka- Samloun- Galma- Pargipul-Bag Sidhkothi-Beri- Samlehar- Badh
60	2196.6		Quantit			adh
10	ω					kari
gu	99.75	In figure	Rate with a			- Tarwai
de systems	Rupees Ninety nine and paise seventy five only.	In word	te with all taxes including GST in P.	Time :- One Mo	Earnest Mon	Estimated Co
Total	Per cubic Metre		Unit	nth	ey:- 4400.00	Estimated Cost:- 219120.00
219120.00	219120.00		Amount			10
	total por octor	seventy five only. Total 219120.00 Total 219120.00	In word es Ninety nine and Per cubic 219120.00 seventy five only. Metre Total 219120.00 Total 219120.00	In word es Ninety nine and seventy five only. Total 219120.00 Total 219120.00	Time:- One Month In word In word Ses Ninety nine and seventy five only. Total 219120.00 Total 219120.00	Earnest Money: 4400.00 Time: One Month In word es Ninety nine and seventy five only. Total 219120.00 Total 219120.00



DNIT S. No. (16) for the Your 2028-24

		4	ω	Ν			o ž		Nam RD.	
thought some of quantity		Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with 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 and other incidentials 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 in cement concrete 1:5:10 (one cement: five sand: Ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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 Mahotla to Karehari road km. 0/00 to 2/800. (SH:- Construction of PCC Retaining wall at: RD. 0/630 to 0/637)	DRAFT SCHEDULE OF QUANTITY
and the		8.05	24,00	82.04	49.49		Quantity Ra		PCC Ret	UANTI
appar		1050.00	287.00	4240.00	287.00	3	Rate with all		aining wall a	TY
approved for 2 3,717,395/ and		Rupees One thousand fifty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees Four thousand two hundred forty and paise zero only	Rupees Two hundred eighty seven and paise zero only.	In word	te with all taxes including GST in	Time :- Two Months	Estimated Cost: - 377395.00 Earnest Money :- 7600.00	
777,2	Total	Per Cubic Metre	Each	Per Cubic Metro	Per Cubic Metre		Unit	hs	377395.00 7600.00	
hps/56	377395.00	8453.00	6888.00	347850.00	14204.00		Amount		0	

Executive Engineer, HPPWD Division, HPPWD-Nerchawk

_	-	-		
Į.	ě	4	2	١
1	Ç		1	,
	ï	-	-	-

DN1 48.NO. (395)

M G-III a	nd	Estimated
W G-111 a	na	Earnest Money :- 8700.00
		Time :- One Month
Quantity F	ate with all	Rate with all taxes including GST in Rs. P.
59.53	2290.00	Ruppes Two thousand two hundred ninety and paise zero only.
793.80	62.00	Ruppes Sixty two and paise zero only.
793.80	17.00	Rs. Seventeen and paise zero only
793.80		Ruppes Two hundred sixteen and paise zero only.
793.80	76.20	Ruppes Seventy six and paise twenty only.
33 33 9.5 an M	80 80 83 tity Q	Rate with al Rs. P. In figure 2290.00 62.00 216.00 76.20

6

DM / SNO; (392) for the year 2023-24.

Rupees Two thousand one hundred and paise zero only. Metre Rupees One thousand fifty Per Cubic and paise zero only. Metre		
Rupees Two thousand one hundred and paise zero only.	11.70 1050.00	6 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 Granular material and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
	45.14 2100.00	5 Construction of dry rubble stone masonry for retaining and Breast walls as per drawing & technical 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.
08 Rupees Four thousand eight Per Cubic 13224.00 and paise zero eight only. Metre	3.00 4408.08	4. 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 25mm (twenty five millimetre) 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.
00 Rupees Three thousand six Per Cubic 99317.00 hundred fifty and paise zero Metre only	27.21 3650.00	3 Stone masonary in cement mortar in substructure complete as per drawing & technical specification clause 702,704,1202 and 1203. Random rubble masonary in cement mortar 1:6 (one cement: six sand) with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
00 Rupees Three thousand six Per Cubic 26828.00 hundred fifty and paise zero Metre only.	7.35 3650.00	2 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:6:12 (one cement six sand : twelve graded stone aggregate 40mm (forty millimetre) 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.
00 Rupees Two hundred eighty Per Cubic 12441.00 seven and paise zero only. Metre	43.35 287.00	1 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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.
ire In word	In figure	
Quantity Rate with all taxes including GST in Unit Amount Rs. P.	Quantity Rate wit Rs. P.	S.N Description of item
Time :-Two Months		
Earnest Money :- 5200.00		at RD. 0/720 to 0/735)
ill Estimated Cost:- 258889.00	of Retaining wall	Name of work: - RRD on Behna Ropa Badidhar Kheli Nallah Thoru to Galturi road km. 0/00 to 5/500. (SH: - Construction of
		URAFI SCHEDULE OF QUANTITY

158,889)

Executive Engineer, HPPWD Division, HPPWD Nerchowk



						100
			ŗ.	Sr. No.	Name o	(
Assistant Engineer, Chaldcar Sub Division, HPPWD Nerchowk	Dout scheeling of greantity	sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-in-charge. The tipper should work minimum 6 hours from 9.00 A.M. to 5.00 P.M. daily. Any loss to public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the owner which shall have to be fully compensated by him in all cases. The fuel of the tipper, driver and repair work shall have to be borne by the tipper owner. The daily log book shall be maintained at site which should be duly verified by the Engineer-in charge.	Hiring of Tipper 5.5 cum capacity having lift system for carriage of material to different	Description of Items	Name of work: - RRD on various roads under Chakkar Sub Division H.P.PWD Nerchowk (SH:- Hiring of Tipper for carriage of muck & Patch work material) (Gagal Section)	DRAFT SCHEDULE OF QUANTITY
	dela	Days	45	Qty.		×
\ ,	921.2c		3050.00	Figure		
Executive Engineer, Nerchowk Division, HPPWD Nerchowk	to rat	thousand Fifty only	Rupees Three	Rate In Words	Estimat Earnest Time: -	
ion,	Total - 137	Days	Per	Unit	Estimated Cost Rs. Earnest Money Rs. Fime: - Two Month	
	137250.00		137250.00	Amount	Estimated Cost Rs. 137250/- Earnest Money Rs. 2800/- Time: - Two Month	



DNIT S. No. (189) for they can 2023-24

	7	5	On .		ω	N	-	٥٪	5,60	Nam	
	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including camage of material and other incidentials as per the direction of the Engineer-in Charge.	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and 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 apron laid in wire crates with 4mm (four millimetre) diametre G.I. wire conforming (o.IS: 280 and IS: 4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10% (ten percent) extra for laps and joints laid with stones boulders weighing not less than 25 Kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 (wire crates to be issued by the department) complete including carriage of material in all leads, lifts 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 in cement concrete 1.5:10 (one cement, five sand: Ten graded stone aggregate 40mm (forty millimetre) 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 plain/reinforced cement concrete in substructure as per drawing and technical specification clause 802,803,1202 and 1203 P.C.C nominal mix 1:3:6(One cement: three sand:six graded stone aggregate) including carrige of material with in all leads and lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of slumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Excavation in soil in hilly area by mechnicial means including culting and trimming of side slopes and disposing of excavated earth up to any lead and lift as per technical specification clause 1603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-In-Charge.	Description of item	to group a will close bleast wall with Los wall at the or locks of lock	Name of work:- Restoration of rain damageson Ratti Randhara road km. 0/00 to 9/00. (SH:- Construction of PCC Retaining wall at RD 8/090 to 8/098 & wire crate Breast wall with Too wall at RD 8/100 to 8/100)	DRAFT SCHEDULE OF QUANTITY
	15.00	6.24	41.26	32 48	18.00	25.03	14 40	Quantity		ing wall	
	287.00	1050.00	2890.00	4240,00	4380.00	287.00	172.00	Rate with a Rs. P. In figure		at RD.	
	Rupees Two hundred eighty seven and palse zero only.	Rupees One thousand fifty and palse zero only.	Rupees Two thousand eight hundred ninety and paise zero only.	Rupees four thousand two hundred forty and paise zero only	Rupees Four thousand three hundred eighty and paise zero only	eighty seven and paise zero only.	Rupees One hundred seventy two and paise zero only.	Quantity Rate with all taxes including GST in Rs. P. In figure In word	Time :-Two Months	Estimated Cost: - 356314,00 Earnest Money :- 7200,00	
Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Cubic Metre	Per Cubic Metre	Cnit	iths	7200 00	
356314.00	4305.00	6552,00	119241.00	137715 00	78840.00	/184.00	2477.00	Amouni		.00	

Executive Engineer,
HPPWD Division,
HPPWD Nerchowk



ONITS.NO (385) for the year 2013-24.

about a family about	superstand of all apply the opposite	with at a washing about a family	Metre 1 10tal 496320.
Providing and laying seal coat Type-B by mechanical means sealing the voids in a bituminous surface laid to the sepcified levels, grade and 660 00 76 20 crossfall using Bitumen (VG-10/S-90) as per Technical Specification Clause 510 including carriage of material within all leads, lifts and other	660 00 76 20	660 00 76 20	660 00 76 20 Ruppes Seventy six and paise twenty only.
Providing, laying and rolling by mechanical means with billumen (VG-10/S-90) of open graded premix carpet of 20mm (twenty millimetre)) 650 00 216 00 thickness composed of 13.2mm to 5.6mm (thirteen point two millimetre to five point six millimetre) aggregates either using penetration grade bitumen to required line, grade and level to surve as wearing course on a previously prepared base, including mixing in suitable plant, laying and rolling with a three wheel 80-100 kN (eighty-hundred kilo newton) static roller capacity, finished to required level and grades to be followed by seal coat of Type-B as per Technical Sepcification Clause 508 including carriage of material within all leads, lifts and other includentals charges complete in all respect as per direction of Engineer-in-Charge.	metre) 650 00 216 00 grade laying to be other	metre) 650 00 216 00 grade laying to be other	metre) 650 00 216 00 grade laying to be other
Providing and applying tack coat with Bitumen emulsion (RS-1)—using emulsion distributor at the rate of 0.275 kg per sqim on the prepared 660 00 17.00 dry and hungry bituminous surface cleaned with Hydraulic broom as per Technical Specification Clause 503, including carriage of material with in all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-charge.	860 00 17.00	860 00 17.00	860 00 17.00
Providing and applying a primer coat with bitumen emulsion (SS-I) on prepared surface of granular base cleaned of dust and extraneous 680,00 material with hydraulic broom or any other approved equipment and spraying primer at the rate of 0.70-1.00 Kg./Sqm. (zero point seven zero to one point zero zero kilogram per square metre) using mechanical means as per technical specification clause 502. Including carriage of material within all leads. Iffs and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	680,00 60 00	680,00 60 00	680,00 60 00
Providing, laying, spreading and compacting stone aggregate of sizes 53-22.4mm (lifty three to twenty two point four millimetres) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading-III by manual means as per technical specification Clause 405 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	49.50 2280.00	49.50 2280.00	49.50 2290.00
Providing, laying, spreading and compacting stone aggregate of sizes 63-45mm (Sixty three to forty five millimetres) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required dansity grading-II by manual means as per technical specification Clause 405 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	49.50 2240.00 red of	49.50 2240.00 red of	49.50 2240.00 red of
Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring 99.00 287.00 and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road work including carriage of material with in all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-charge.	99.00 287.00	99.00 287.00	99.00 287.00
Quamity Raie with a Rs. P.		Rate with all taxes inc Rs. P. In figure	Rate with all taxes inc Rs. P. In figure
Name of work:- Restoration of damages caused by laying of optical fibre cable in various roads. (SH:- Providing and laying WBM G-II, G-III & Tarring in road side edges) Under Ratti Section (Job No. 1)	G-II, G-III & Tarring in road		G-II, G-III & Tarring in road Estimated Cost:- 496320.00 Earnest Money :- 10000.00 Time :- One Month

Executive Engineer, EPPWD Division Nerchowk



DNIPS.NO E87) forthe year 2023-24.

	4	ω	N	_	0	S.N		·or	Tan I	16	
son of schoolik	Stone soling properly hand-packed filling interstices with Kharanja stone and consolidating with power road roller to the required gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP.PWD specification. 100 mm (One hundred millimetre) spread thickness (finished work including materials and labour) including carriage of material with in all leads, lifts and other incidentals and as per trie direction of the Engineer-in Charge.	Back filling with granular material behind abutment, wing wall and return wall complete as per drawing and technical specifications 1204.3.8 complete including carriage of material with in all leads, lifts or as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802,803,1202 and 1203 P.C.C nominal mix 1:2:4 (One cement: two sand: four graded stone aggregate) including carrige of material with in all leads, lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per dry and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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		ork for abutments both sides of existing culvert at RD. 2/805)	" ame of work: - RRD on Gutkar Behna Tikkar Malwana Bhadyal road Km. 0/00 to 5/500. (SH:- C/O P.C.C. protection	DRAFT SCHEDULE OF QUANTITY	
no p	2.81	13.10	39.73	20.99	ki spira	Quantity			C.C. pro	YTITN	
101	1480.00	1050.00	5770.00	287.00	Rs. P.	Rate with a			ection		
to de	Rupees One thousand four hundred eighty and paise zero only.	Rupees One thousand fifty and paise zero only.	Rupees Five thousand seven hundred seventy and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	In word	Quantity Rate with all taxes including GST in	Time :- Two Months	Earnest Money :- 5100.00	Estimated Cost:- 253180.00		
Total	Cubic Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Unit	ths	5100.00	253180.0		
253180.00	4159.00	13755.00	229242.00	6024.00		Amount			0		

HPPWD Division



DNIT S. No. (212) for the year 2023-24

Draft Schedule of Quantity

Earnest Money:- Rs.

4000.00

Estimated Cost:- Rs. 196141.00

Executive Engineer,
Nerchowk Division,
HPPWD: Nerchowk



DRAFT SCHEDULE OF QUANTITY

Name of work: - RRD on various roads under Chakkar Sub Division H.P.PWD Nerchowk (SH:- Hiring of Tipper for carriage of muck & Patch work material) (Gagal Section)

Estimated Cost Rs. 137250/-Earnest Money Rs. 2800/-Time: - Two Month

		3				_	1		<u> -</u>	Sr. No.	
by 4 words for symposy theod		should be duly verified by the Engineer-in charge.	to be borne by the tipper owner. The daily log book shall be maintained at site which	compensated by him in all cases. The fuel of the tipper, driver and repair work shall have	period shall be absolute responsibility of the owner which shall have to be fully	loss to public/private property or any accident etc. happened during the course of hiring	charge. The tipper should work minimum 6 hours from 9.00 A.M. to 5.00 P.M. daily. Any	sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-in-	Hiring of Tipper 5.5 cum capacity having lift system for carriage of material to different	Description of Items	
della	-							Days	45		Qty.
Corrac C									3050.00	Figure	
toxx	1						only	thousand Fifty Days	Rupees Three	Words	Rate In
1,37,250/-	Total -							Days	Per		Unit
50/14	137250.00								137250.00	Amount	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk

Executive Engineer, Nerchowk Division, HPPWD Nerchowk



DNIPS.NO (426) for the year 2028-24.

		<u>ن</u>	4	ω	2		0 %		and	-
That I		Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802.803.1202 and 1203 P.C.C nominal mix 1:2:4 (One cement: two sand: four graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads, lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc., of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 80 mm (eighty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying plain/reinforced cement concrete In foundation/substructure as per drawing and technical specification clause 802.803,1202 and 1203 PCC nominal mix 1:3:6 (One cement: three sand six graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads and lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing, laying, spreading and compacting stone aggregate of sizes 63-45mm (Sixty three to forty five millimetres) to water bound macedam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kilo Newton) in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading-It by manual means as per technical specification Clause 405 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of granular sub-base by providing well graded material, spreading in uniform layers with Tractor mount grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, grading-1 complete as per Technical Specification Clause 401 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.			warrie of work:- Construction of Net Dhangu and link road from Chandyai to Sayan via SC Basti Sayanai km. givu to zizuv. (SH:- Providing and laying cement concrete paver blocks in km. 2/144 to 2/200)	DRAFT SCHEDULE OF QUANTITY
		.1. 88	187.60	18 76	14.07	32.83	Quantity		Z00. (SH:-	
Poss		5770.00	1610.00	4380.00	2240.00	1877.00	Rate with all ta		Providing	
es Toilach of antransphoraged to Automon boogning		Rupees Five thousand seven hundred seventy and paise zero only.	Rupees One (housand six hundred ten and paise zero only	Rupees Four thousand three hundred eighty and palse zero only.	Rupees Two thousand two hundred forty and palse zero only	Rupees One (housand reight hundred seventy seven and paise zero only.	Quantity Rate with all taxes including GS7 in Rs. P. In figure In word	Time :- Two Months	Earnest Money :- 9800.00	
Jan Por 4	Total	Per Cubic Metre	Per square Metre	Per Cubic Metre	Per Cubíc Metre	Per Cubic Metre	Unit		9800.00	
88,92.0	488192.00	10848.00	302036.00	82169.00	31517.00	61622.00	Amount			

Executive Engineer, HPPWD Division Nerthowk



DNIT S. No. (167) for the year 2023-24

											`	
					_		0	S.N		Seini	Nam	
No.			(ii) 600x450mm (six hundred into four hundred fifty millimetre) rectangular board for villages board	(i) 600mm (six hundred millimetre) equilateral triangle board	Supplying and stacking of semi reflective cautionary mandatory and information sign board as per IRC-67 aluminium sheeting 1.5mm (one point five millimetre) thick supported on a MS-Sheet angle post 50x50x6mm (fifty into fifty into six millimetre) duly stove white colour in front and grey colour on back with red reflective boarder of 65mm (sixty five millimetre) width and required letter and figure with reflective tace engineering grade as per clause 1701.3.9 of MORD for Rural Roads of required shade and colour supported and complete in all respect including carriage of meterials with in all leads lifts as per direction of Engineer-in-Charge			Description of item		sem reflective cautionary mandatory and information sign board)	Name of work:- A/R & M/O various roads under Rewalsar Sub Division HPPWD Rewalsar (SH:- Supplying	DRAFT SCHEDULE OF QUANTITY
12	Droft sch CRupees Aundre		20.00	23.00	7 - 7 2			Quantity			upplying a	YTITN
,	raft schoolule a		5600.00	5500.00		In figure	Rs. P.				and stacking	
1	schedule of quantity approved for Rs. 2,38,500 es two lac thirty eight thousand live fred) only.		Rupees Five thousand six hundred and paise zero only.	Rupees Five thousand five hundred and paise zero only.		In word		Rate with all taxes including GST in	Time :- One month		Estimated Cost:- 238500.00	
Executive Engine HPRWD Division HPRWD Nerchov	ed Jos	Total	Each	Each				Unit	ηth	4800.00	238500.0	
Executive Engineer, HPPWD Division, HPPWD Nerchowk	Ru 2,38,50	238500.00	112000.00	126500.00				Amount			0	



DN1 98.NO 1 486

	ى س 0 00 00 51 14 15 15 17 10	N =: \$ 0 0 T	7 0 0 0 4 2	0	SN		6/00. (No.	1
	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc. of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 80 mm (eighty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203, 1:4:8 (one cement: four sand: eight graded stone aggregate 40mm (forty millimetre) nominal size) including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802.303.1202 and 1203 P.C.C nominal mix 1:2:4 (One cemer.i. two sand: four graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads, lifts and as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item		Name of work:- Restoration of road damages que to laying of optical libre cable of Ratu Dilatwall Grendla road kill. Now to 6/00. (SH:- Providing and laying interlocking paver blocks at RD. 0/900 to 0/972)	of world: Destruction of world James of the following of action of the cable on Dati Dearway Co	DRAFT SCHEDULE OF QUANTITY
2	221.78	22.18	4.32		Quantity		elicila ro	200	YTITY
	1610.00	4408.00	5810.00	Rs. P.	_		au Alli. orov to	of tm 0/00 to	
	Rupees One thousand six hundred ten and paise zero only	Rupees Four thousand four hundred eight and paice zero only.	Rupees Five thousand eight hundred ten and paise zero only.	In word	Rate with all taxes including GST in	Time :- Two Months	Earnest Money :- 9600.00		
	Per square Metre	Per cubic Metre	Per Cubic Metre		Unit	hs	9600.00	479934 D	
479934.00	357066.00	97769.00	25099.00		Amount		2	5	

Executive Engineer, HPPWD Division Nerchowk



Draft Schedule of Quantity

Estimated Cost:-Earnest Money:-

224796.00 4500.00 One Month

Time:-

Name of work: - Annual repair & Maintenance of various roads under Rewalsar Sub Division HP. PWD Rewalsar

Sub Head:- Supplying & stacking dual direction rectangular delinators for road side with plastic head unbreakable at neck.)

			_	No.	Sr.
Rewalsar Sub-Division,	how omt		Supplying & stacking F.O.R. at site duel direction delineator made out of dia MS pipe 60 mm (sixty millimetre) dia of size 75mmx75 mm (seventy five into seventy five millimetre) and of length 600 mm (six hundred millimetre) pipe stove enameled and baked to 120 (one hundred twenty) C/powder coated head made of rectangular moulded with flat face provided with high intensity prismatic reflector of colour (white/yellow) of size 100 mmx125 mm (one hundred into one hundred twenty five millimetre) with additional to reflect strips of 25mm (twenty five millimetre) wide make green light including carriage of materials within all leads, lifts and other incidentals as per direction of Engineer-in-Charge.		Description of item
	esty. Schedule of		262.00 Nos.		Qty.
	The second secon		858	In Figure	
\	Jour thousand seven hundred miner	Total:-	858.00 Rupees eight hundred fifty eight and paise nil only	In Words	Rate
Executive Engineer, Nerchowk Division, HP.PWD. Nerchowk	3 Rs. 22		IT as con		Unit
Executive Engineer, Nerchowk Division, HP PWD. Nerchowko	sed 2)201-0	224796.00	224/96.00		Amount

									A. 256
	4.01	4	ω	2.01	10	1.01		S.Na	Name
osciff 3 cheatite of qu		Providing and fixing double action hydraulic floor spring of approved brand and manufacture conforming to IS: 6315, having brand logo embossed on the body / plate with double spring mechanism and door weight upto 125 kg (one hundred twenty five kilogram), for doors, including cost of cutting floors, embedding in floors as required and making good the same matching to the existing floor finishing and cover plates with brass pivot and single piece M.S. sheet outer box with slide plate etc. 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 fixing powder coated telescopic drawer channels 300mm (three hundred millimetre) long with necessary screws etc.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 fixing BWP grade block board confirming to IS: 1659 of approved brand and manufacture, bonded with phenol formaldehyde synthetic resin in cupboard, shelves, shutters with necessory screws, nails and adhesive etc. complete including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	75x75x900mm (seventy five into seventy five into nine hundred millimetre) Decorative type	Providing and fixing 1st class Deodar Wood decorative post for Witness box in Courtroom including cutting on Lathe to form intricate pattern with required shape and size and fixing the same in combination as per the directions of Engineer-in-charge i/c all screws, nails etc. and rubbing to make surface smooth complete 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	DRAFT SCHEDULE OF QUANTITY Name of work:- Balance work of Combined office building at Nerchowk. (SH : Providing and fixing Deadar post in court room witness box)
by Hars	16.00		37 00	62.33		108.00		Quantly	COURT FOOM WITH
de la	4558.60		643.05	1894.65		2069,55		Rate with all Rs. P.	ess box)
of parison	Rupees Four thousand five hundred fifty eight and paise sixty only.		Rupées Six hundred forty three and paise zero five only.	Rupees One thousand eight hundred ninety four and paise sixty five only.		Rupees Two thousand sixty nine and paise fifty five only		Rate with all taxes including GST in Rs. P.	Estimated Cost:- 438336,00 Earnest Money :- 8800,00 Time :- One Month
Total	Nos		Sets	Per Square Metre		Nos		Cint	438336,00 8800.00
38,336,00	72938.00		23793 00	118094.00		223511.00		Amount	



DHIT S.NO. (227)) for the year 2013-24

Draft Schedule of Quantity

Earnest Money:- Rs. 5000.00 Time:-Estimated Cost:- Rs. 248357.00 Two Months

Sub Head:- Repair of 10metre Span R.C.C. slab culvert at RD. 0/760. Name of work:- Restoration of rain damages on RPTD road Km. 0/0 to 10/0.

		N	_	No.
Sight schodule Rs 248357/- CR Aundred Hitty		Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:3:6 (one cement : three sand : four graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Description of Item
1- CRube		51.20 Cubic metre	14.40 Cubic metre	aty
of drautify		4770.00	287.00	Rate wir
Brast schedule of quantity checked and approved your Rs 2483571- CRubecs two lac josty eight thousand three hundred tity seven) only.		4770.00 Rupees four thousand Per cubic seven hundred metre seventy and paise nil only	287.00 Rupees two hundred eighty seven and paise nil only	Rate with all taxes including GST in Rs. P. In In words Figure
A Theus	Total:-	Per cubic I metre	Per cubic metre	Unit
and three	248357.00	244224.00	4133.00	Amount

HP PWB Division Nerchowk St.

)						
68 2242,255.00	O North	the ported to	- 1 Her	gu	Don't schedule of	
242253.00	Per Cubic Metre	Rupees Ninety nine and paise eighty only.	99,80	2427.38	Removal of landslides /slip clearance. Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611	_
Amount	Unit	Rate with all taxes including GST in Rs. P. In figure	Rate with al Rs. P. In figure	Quantity	Description of item	o S.N
	242253.00 4900.00	Estimated Cost: 242253.00 Earnest Money: 4900.00 Time: Two Months	1:- Removal	15/840. (SI	Name of work:- RRD on Chandyal Kandı Larapur Mansa Mata Mandır Dola Tikkar road km. 0/0 to 15/840. (SH:- Removal of slips at various RDs in km. 0/710 to 6/345)	ofs
				MITTY	DRAFT SCHEDULE OF QUANTITY	



DNIFS.NO (460) for the your season.

2	Dís											
ne of v	tt. Man	S.No		_		2	ယ	4۶	თ	5.01	5.02	G
DRAFT SCHEDULE OF QUANTITY Name of work:- Construction of boundary wall for mini football play ground at Senior Secondary School Balt Tehsil Balh	Dist. Mandi (HP). (SH:- Construction boundary wall) Job No 3 (Deposit work)	Description of item		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 deterious material and disposal up to any lead dressing of sides and bottom and	back filling in trenches with excavated suitable material 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 1:2:4 (one cement: two coarse sand: four graded stone aggregate 20 mm (Twenty millimetre) nominal size) excluding the cost of centering and shuttering all work up to plinth level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying plain/reinforced cement concrete in substructure as per drawing and technical specification clause 802,803,1202 and 1203 P.C.C nominal mix 1:3:6 (One cement: three sand:six graded stone aggregate) including carrige of material with in all leads and lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete mechanically mixed and vibrated 1:1.5:3 (one cement: one and half sand: three graded, crushed stone aggregate 25mm (twenty five millimetre) nominal size for reinforced cement concrete in foundation as per drawing and technical specifications and curing complete including the cost of form work and carriage of material with in all leads, lifts or as per the entire satisfaction and direction of Engineer-in-Charge.	Centering and shuttering including strutting, propping etc. and removal of form work for	Columns, Pillars, Piers, Abutments, Posts and Struts, within all leads, lifts and carriage of materials and other incidentals or as per direction and satisfaction of Engineer-in-Charge.	Small surface such as centilever ens, brackets and end of step caps and bases to pilasters and columnsand the like within all leads, lifts and carriage of materials and other incidentals or as per direction and satisfaction of Engineer-in-Charge.	Providing and laying Steel reinforement for R.C.C. work including straightening, cutting, bending, placing in position and binding upto plinth level. Mild steel and Medium Tensile
ANTITY		Quantity		44.16		29.66	14.80	3.16		15.12	1.02	379.20
hsil Balh			In figure	287.00		5770.00	4777,00	6656.05		514.75	386.35	86.30
Estimated Cost:- 488636.00	Earnest Money :- 9800.00	Rate	In word	Rupees Two hundred eighty seven and paise zero only.		Rupees Five thousand seven hundred seventy and paise zero only.	Rupees Four thousand seven hundred seventy seven and paise zero only.	Rupees Six thousand six hundred fifty six and paise zero five only.		Rupees Five hundred fourteen and paise seventy five only.	Rupees Three hundred eighty six and paise Thirty five only.	Rupees Eighty six and paise thirty only.
488636.00	9800.00	Unit		Per Cubic Metre		Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Per Squre Metre	Per Squre Metre	Per Kilogra
		Amount		12674.00	-	171138.00	70700.00	21033.00		7783.00	394,00	32725.00

7	60
7	10

	3	10	9	œ	7
Huonb La moravas traco	Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 (zero point ninty) ltr/ 10 (ten) sqm over an under coat of primer applied @ 0.80 (zero point eighty) ltr/ 10 (ten) sqm of approved brand and manufacture including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Finising walls with textured exterior paint of required shade: New work (Two or more coats applied @ 3.28 ltr//10 sqm) over and including priming coat of exterior primer applied @ 2.20g/ 10 sqm including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	15mm (fifteen millimetre) cement plaster in single coat on the fair side of brick/concrete/stone walls for interior plastering upto floor all level including arrises, internal rounded angles, chamfers and/or rounded angles not exceeding 80mm (eighty millimetre) in girth and finished even and smooth in cement mortar 1:6 (one cement : six sand) as directed by Engineer-In-Charge including carriage of materials within all leads, lifts and other incidentals.	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (seven point five) in superstructure above plinth level up to floor all level in all shapes and sizes in : Cement mortar 1:6 (one cement : six coarse sand) including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.
4	14.96	152.03	152.05	149.40	12.21
9212e, 40	92.45	196.05	211.10	102.10	7669.85
98984 784 M	Rupees Ninety two and paise forty five only.	Rupees Two hundred eighty seven and paise zero only.	Rupees Two hundred eleven and paise ten only.	Rupees One hundred two and paise ten only.	Rupees Seven thousand six hundred sixty nine and paise eighty five only.
Total	Per Square Metre	Per Squre Metre	Per Squre Metre	Per Kilogra m	Cubic Metre
488636,00	1383.00	29805.00	32098.00	15254.00	93649.00

Executive Engineer, HPPWD Division Nerchowk

	DRIT
(S.No (450
-	o) for the
2	200g
	2023-24

		_		S.No	to 11/665)	Name Ka Ba	
	south school	Providing and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600 mm (Six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specification. Clause 1204.3.8 including carriage of material within all leads, lifts/depths or as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item	665)	Name of work:- Restoration of rain damages (Balance work) on Mandi Gagal Chailchowk Janjehli Chattri Kana Ka Bag Nagan road km. 0/00 to 16/190. (SH:- Back filling behind existing wire crate retaining wall at RD. 11/650	DRAFT SCHEDULE OF QUANTITY
	wee	204.75		Quantity		wall at F	ANTIT
	the state of the s	1250.00	In figure			RD. 11/650	Υ .
	wantity appoint	Rupees One thousand two hundred fifty and paise zero only	In word	Rate with all taxes including GST in Rs. P.	Time :- Two Months	Earnest Money :- 5200.00	
Executive Engine	borned	Cubic Metre		Unit	U)	5200.00	
Executive Engineer,	£8822,55938	255938.00		Amount		0	

DNIFS.NO 458 forthe year 2023-24.

me	Name of work: Restoration of road damages caused by Javing of optical fiber cable on Battito Kalkhar	ti to Kall	khar road	Estimated Cost: 275430 30	DE UEVSEC	2
m 0	km. 0/00 to 10/00. (SH:- Construction of Parapets and PCC Retaining /Edge wall in km. 2/00 to 6/00 in various	to 6/00	in various	Earnest Money :- 5600.00	5600.00	
reaches)	nes)			Time :- Two Months	S	
o S.N	Description of item	Quantity		Rate with all taxes including GST in Rs. P.	Unit	Amount
			In figure	In word		
= 0 3 = m	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	4.92	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	1412.00
N = 0 P	Providing and laying concrete for plain/reinforced concrete in open foundation 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 (forty millimetre) 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.	62.91	4240.00	Rupees Four thousand two hundred forty and paise zero only.	Per Cubic Metre	266738,00
3 = 0 d < F	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 and other incidentials as per the direction of the Engineer-in Charge	10.00	287.00	Rupees Two hundred eighty seven and paise zero only.	Each	2870.00
4 m w w	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 Granular material and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	4.20	1050.00	Rupees One thousand fifty and paise zero only.	Per Cubic Metre	4410.00
					Total	275430.00

Executive Engineer,
HPPWD Division,
HPPWD Nerchooks



DNIT S. NO. (202) for the year 2023-24

Draft Schedule of Quantity

Estimated Cost: 367920.00
Earnest Money: 7400.00
Time: Two Months

Name of work:- Construction of road Rewalsar Gehri Sherla Khabu via Dusra Khabu. Sub Head:- Providing and Jaying soling (WBM G-I) from RD. 1/500 to 2/000. Under OTMNP

Description of item Oty. Rate with all taxes including Unit GST in Rs. P. In Figure In Words 2190.00 Rupees two Per cubic 367920.00 spending spreading in uniform thickness, hand packing, ling with three wheel 80-100 kN (eighty-one hundred kilo newton) static roller in ges to proper grade and camber applying and brooming stone screening/binding sterials to fill-up the interstices of coarse aggregate, watering and compacting to a required density Grading-1 (one) as per Technical Specification clause 405 mplete within all leads, lifts, carriage of material and other incidental complete in respect as per direction of Engineer-in-Charge. Oty. Rate with all taxes including Unit Amount GST in Rs. P. In Figure In Words 2190.00 Rupees two Per cubic 367920.00 thousand one metre hundred ninety and paise nil only. Per cubic 367920.00 thousand one metre hundred ninety and paise nil only. Total: 367920.00 State with all taxes including Unit Amount GST in Rs. P. In Figure In Words 2190.00 Rupees two Per cubic 367920.00 thousand one metre hundred ninety and paise nil only. Per cubic 367920.00 thousand one metre hundred ninety and paise nil only. Total: 367920.00 thousand one metre hundred kilo newton) static roller in paise nil only. Schadule of Quantity Clause and Opposite of Caubaca Card Opposite State of Caubaca Card Opposite State Stat		O) only	Remoted twenty	Resident	
Oty. Rate with all taxes includi GST in Rs. P. In Figure In Words 168.00 Cum. 2190.00 Rupees thousand hundred ninety paise nil only.	P. 5	ty checked and	trong to	E 18	Re 36	
Oty. Rate with all taxes includi GST in Rs. P. In Figure In Words 168.00 Cum. 2190.00 Rupees thousand hundred ninety paise nil only.		Total:-				
Qty. Rate with all taxes including GST in Rs. P. In Figure In Words	ر اع ق	d ninety : only.	2190.00 Fi	168.00 Cum.	Providing, laying, spreading and compacting stone aggregates by mechanical means of 90mm to 45mm (Ninety millimetre to forty five millimetre) sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN (eighty-one hundred kilo newton) static roller in stages to proper grade and camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading-1 (one) as per Technical Specification clause 405 complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	_
Qty. Rate with all taxes including GST in Rs. P.		In Words	In Figure			
Oty. Rate with all taxes including			GST	1.0		No.
	되	\neg	Rate with all	Qtv.	Description of item	Sr.

Executive Engineer,
H. P. P.W.D. Division,
Narchowik Say

Draft Schedule of Quantity

Sub Head:- Construction of Retaining wall at R.D. 2/055 to 2/070.

Description of Item Name of work:- Restoration of rain damages on Nai to Mukamgaloo via Arankothi road Km. 0/000 to 2/500.

> Earnest Money:- Rs. 5900.00 Estimated Cost: - Rs. 291279.00

Time:-Two Months

		4				_
}	M 0 5 5		ω	N	<u>-</u>	Ž,
Dragt Rs. 29 two	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 Engineer-in-Charge	material and other incidentals as per direction of Engineer-in-Charge.	nominal mix 1:5:10 (one cement: five sand ten graded, crushed stone aggregate 40mm (forty incidental complete in all respect as per direction of Engineer-in-Charge.	of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, carriage of material and other incidental complete in all respect as per direction of Providing and laying concrete for plain / reinforced concrete.	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including	Description of Item
Schodul 1279 - C	24.00 Nos.	12.68 Cum	62.40 Cum	. Ca	22 85 C IM	aty
6-50	287.00	1050.00	4240.00	207.00	Figure	Ratev
Eraft schodule of quantity checked and approved to Rs. 2912791- CRupecs two lac ninety one thousant two hundred seventy nine only.	287.00 Rupees two hundred eighty seven and paise nil only	1050.00 Rupees one thousand fifty and paise nil only	4240.00 Rupees four thousand Per cubic two hundred forty and metre paise nil only	eighty seven and paise nil only	In words	Rate with all taxes including GST in Rs. P.
Total and a	Each	Per cubic metre	Per cubic metre	metre	D	Unit
291279.00 phowed to	6888.00	13314 00	264576.00	0301.00	6501.00	Amount

Neichawk & H.P.P.W.D. Division,



DMP 9/62 (151) Los heyear 2023-24.

		4		N		, s	ΩZ
			ω 5 4 7 ≨ 10			> Z	ame
to mysolos Hack		Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 Granular material and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with 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 and other incidentials as per the direction of the Enginser-In Charge including carriage of material and other incidentials as per the direction of the Enginser-In Charge including carriage.	Providing and laying concrete for plain/reinforced concrete in open foundation 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 (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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	DRAFT SCHEDULE OF QUANTITY Name of work:- Restoration of rain damages on Bhangrotu Nauru Mandal Tikkari road km. 0/00 to 4/400. (SH:- Construction of P.C.C. Retaining wall at RD. 4/370 to 4/380)
gu	0	12.90	20.00	60.75	30.50	Quantity	UANT!
by Hens	1.1	1050 00	287.00	4240.00	287,00	Rate with all Rs. P. In figure	/400. (SH:
t pond do	10	Rupees One thousand fifty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rate with all taxes including GST in Rs. P. In figure In word	Estimated Cost:- 285619.00 Earnest Money :- 5800.00 Time :- Two Months
2000	OTotal	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Unit	285619.00 5800.00
100 £ 2,85,619_	285619.00	13545.00	5740.00	257580.00	8754,00	Amount	
1							

Executive Engineer, HPPWD Division, HPPWD-Nerchowk



DNIFS.NO(459) for the yello 2013-24.

Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Nerchowk section) (SH: - Hiring of JCB clearing of debris drains and dressing of berms etc.) DRAFT SCHEDULE OF QUANTITY Earnest Money Rs. 5100/-Estimated Cost Rs. 252000/-Time: -One Month.

		Qty.	R	Rate In	Unit	Amount
Sr. No.	Description of Items		Figure	Words		
	Hirring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from 240 hours	240 hours	1050.00	Rupees one	Per hours	252000.00
	various sites of work with in all leads and lifts to the entire satisfaction of			Thousand		
	the Engineer-in-charge. Any loss to the public/private property or any			fifty only		
	accident etc. happened during the course of hiring period shall be			1		
	absolute responsibility of the J.C.B. owner which shall have to be fully					
	compensated by him in all cases. The fuel and J.C.B. operator and stays for					
	J.C.B. operator will be provided by the J.C.B. owner. The repair and spare					

Assistant Engineer,	Doet
	30me elette

verified by the Engineer-in-charge.

The daily log book will be maintained at site which should be duly including watch and ward of J.C.B. also born by the contractor/owner.

HPPWD Nerchowk. CHAKKAT SUB Division,

HPPWD Nerchowk. Nerchowk Division Executive Engineer,

7087 2,52,020

252000.00



DNIT S. NO. (230) For the year 2023-24.

Draft Schedule of Quantity

Estimated Cost:- 173912.00
Earnest Money:- 3500.00
Time:- One month.

Sub Head:- Removal of formation deficiency at RD 11/765 to 11/810 & 13/195 to 13/240. Name of work:- Improvement of black spot on Talyar Pingla Thona Sarkaghat road Km. 11/000 to 22/645

ing saturated soil 924.82 Cum 188.05 Rupees one Per cubic 173912.00 hundred eighty metre stress according ful materials and for filling in road I grade and then ed dumping sites ical means) along ments and safety irred). Recovery of rate of p.Rs. 300/- done on prorata doprivate property actor, which shall of materials or as Total:- Total:- Total:- Total:- Total:- Trotal:- Trota				
	Colff June	velue) only	hundred t	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only Total:-	on the proof to	tale of qu	Draft schedule	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only				
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			have to be duly compensated by him in all respect including all leads and lift of materials or as per direction of Engineer in-Charge.	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			during the course of execution shall be the absolute responsibility of the contractor, which shall	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			basis for the quantity of cutting in earth work effected. Any loss to the public and private property	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			(three hundred only) per cubic metre amounting to Rs.13872/- only shall be done on prorata	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			measures and incidentals necessary to complete the work by all means (if required). Recovery or useful stone of 46.24 cum. (forty six point twenty four) cubic metre) @ (at the rate of) Rs. 300/-	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			with its levelling fine dressing and all labour, machineries materials, tools equipments and safety	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			through all modes of transportation including head load, animal load or mechanical means) along	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			disposing of surplus excavated earth in acquired width of roads or on approved dumping sites	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			ways, embankments for grades improvements and levelling to the required grade and then	T
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			stacking the same in all leads and lift and transportation of useful materials for filling in road	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise five only			to technical specifications clause 1603.1 & 1603.2 sorting out useful unuseful materials and	
In Words 5 Rupees one Per cubic hundred eighty metre eight and paise	IIVE OII		hoffer and level as shown on the drawings as directed by Engineer in Charge at site according	
In Words 5 Rupees one Per cubic hundred eighty metre	eight		rock (where blasting is prohibited) and their intermediate classification of soil including,	
In Words 5 Rupees one Per cubic	hundred	30	comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of	
	188.05 Rupees	924.82 Cum	Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil	
In Words	Figure			
	ln ln			
including GST in Rs. P.	including GST	,		No.
Rate with all taxes Unit Amount	Rate with all	Qty.	Description of item	Sr.



DOIT S. No. (267) for the year 2023-24

	4 Providing wall, return the full wall wall wall wall, return the full wall wall wall wall wall wall wall w	3 Providing drawing a (one cem including direction)	2 Earth wor including material a excavate incidental	1 Excevation and disposed 1603.1 and 1603.1		o S.	-	Name of wor	
	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 and other incidentials 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 in cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-In Charge.	Excavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes and disposing of excavated earth up to any lead and lift as per technical specification clause 1603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item		Name of work:- Construction of Sardhwar to Bhredka Nalu road km. 0/00 to 1/750. (SH:- C/O Breast wall at RD. 1/650 to 1/680) Under OTMNP	DRAFT SCHEDULE OF QUANTITY
	28 00	90,66	16.20	54.00		Quantity		O Breast	UANTI
	287.00	4240.00	287.00	172.00	In figure	Rate with all Rs. P.		wall at RD.	ΥT
	Rupees Two hundred eighty seven and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees One hundred seventy two and paise zero only.	In word	Quantity Rate with all taxes including GST in Rs. P.	Time :- Two Months	Estimated Cost:- 406371.00 Earnest Money :- 8200.00	
Total	Each	Per Cubic Metro	Per Cubic Metre	Per Cubic Metre		Unit	ระ	406371.00 8200.00	
406371.00	8036.00	384398.00	4649.00	9288.00		Amount		0	

Executive Engineer, HPPWD Division



DNIFS.NO (410) fortheyer 2023-24.

Providing and supplying aluminium extruded tubular and oth architectural drawings and approved shop drawings, the alum T5 or T6 as per BS 1474, including super durable powder coat to AAMA 2604 of required colour and shade as approved by item includes cost of material such as cleats, sleeves, screw extruded aluminium frame work. Nothing extra shall be including carriage of material with in all leads and lifts and direction of the Engineer-in Charge. 2 Providing and fixing decorative high pressure laminated she point zero millimetre) thick complete including carriage of material with crews etc. complete marked, to frame, backing or studding with screws etc. complete (F) paid separately) complete including carriage of material with in all leand as per the direction of the Engineer-in Charge. 3.01 Pre-laminated with decorative lamination on both side exterior Grade millimetre) thick confirming to IS:14587	Providing and supplying aluminium extruded tubular and oth rchitectural drawings and approved shop drawings, the alum 5 or T6 as per BS 1474, including super durable powder coap AAMA 2804 of required colour and shade as approved them includes cost of material such as cleats, sleeves, screw extruded aluminium frame work. Nothing extra shall be a cluding carriage of material with in all leads and lifts and cluding carriage of material with in all leads and lifts and irection of the Engineer-in Charge. Therefore millimetre including carriage of materials and as per the direction of the Engineer-in Croviding and fixing Pre-laminated medium density fibre board exterioring and fixing pre-laminated medium density fibre board exterioring and fixing pre-laminated medium density fibre board exterioring and fixing pre-laminated medium density fibre board exterior of the Engineer-in Charge. There-laminated with decorative lamination on both side exterior Graduillimetre) thick confirming to IS:14587	Name of partition	DRAFT SCHEDULE OF QUANTITY Name of work:- Balance work of Combined office building at Nerchowk. (SH: Construction of Aluminium cabins and partitions for Sugam Centre)
	Providing and supplying aluminium extruded tubular and other a richitectural drawings and approved shop drawings, the aluminity or T6 as per BS 1474, including super durable powder coating to AAMA 2604 of required colour and shade as approved by the mincludes cost of material such as cleats, sleeves, screws et extruded aluminium frame work. Nothing extra shall be paid colour and straige of material with in all leads and lifts and oth irrection of the Engineer-in Charge. Troviding and fixing decorative high pressure laminated sheet coint zero millimetre) thick complete including carriage of material ther incidentals and as per the direction of the Engineer-in Charge roviding and fixing Pre -laminated medium density fibre board exterior rarked, to frame, backing or studding with screws etc. complete (Framaid as per the direction of the Engineer-in Charge Tre-laminated with decorative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587	S.No	Description of item
	Providing and supplying aluminium extruded tubular and other a richitectural drawings and approved shop drawings, the aluminities or T6 as per BS 1474, including super durable powder coating of AAMA 2604 of required colour and shade as approved by the em includes cost of material such as cleats, sleeves, screws et extruded aluminium frame work. Nothing extra shall be paid colour and carriage of material with in all leads and lifts and oth irrection of the Engineer-in Charge. Providing and fixing decorative high pressure laminated sheet coint zero millimetre) thick complete including carriage of material ther incidentals and as per the direction of the Engineer-in Charge roviding and fixing Pre -laminated medium density fibre board exterior narked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc. complete (Frammatked, to frame, backing or studding with screws etc		
	5 or T6 as per BS 1474, including super durable powder coating of AAMA 2604 of required colour and shade as approved by the mincludes cost of material such as cleats, sleeves, screws et extruded aluminium frame work. Nothing extra shall be paid colour cluding carriage of material with in all leads and lifts and oth frection of the Engineer-in Charge. Troviding and fixing decorative high pressure laminated sheet coint zero millimetre) thick complete including carriage of material ther incidentals and as per the direction of the Engineer-in Charge roviding and fixing Pre -laminated medium density fibre board exterior, narked, to frame, backing or studding with screws etc. complete (Framaid separately) complete including carriage of material with in all leads and as per the direction of the Engineer-in Charge. Tre-laminated with decorative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587	בר גם	ding and supplying aluminium extruded tubular and other alumin guectural drawings and approved shop drawings, the aluminium gu
	Providing and fixing decorative high pressure laminated sheet coint zero millimetre) thick complete including carriage of materia ther incidentals and as per the direction of the Engineer-in Chargroviding and fixing Pre -laminated medium density fibre board exterior rarked, to frame, backing or studding with screws etc. complete (Framaid separately) complete including carriage of material with in all leads not as per the direction of the Engineer-in Charge re-laminated with decorative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587	Q T Q T T	T6 as per BS 1474, including super durable powder coating of 60-8 MA 2604 of required colour and shade as approved by the Engincludes cost of material such as cleats, sleeves, screws etc. neceded aluminium frame work. Nothing extra shall be paid on the ling carriage of material with in all leads and lifts and other incidion of the Engineer-in Charge.
	ther incidentals and as per the direction of the Engineer-in Characteristic and as per the direction of the Engineer-in Characteristic and fixing Pre -laminated medium density fibre board exterior rarked, to frame, backing or studding with screws etc. complete (Framaid separately) complete including carriage of material with in all leads and as per the direction of the Engineer-in Charge. Tre-laminated with decorrative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587		ding and fixing decorative high pressure laminated sheet of white of
	roviding and fixing Pre -laminated medium density fibre board exterior narked, to frame, backing or studding with screws etc. complete (Framaid separately) complete including carriage of material with in all leads not as per the direction of the Engineer-in Charge re-laminated with decorative lamination on both side exterior Grade - I nillimetre) thick confirming to IS:14587	0	incidentals and as per the direction of the Engineer-in Charge.
	nd as per the direction of the Engineer-in Charge re-laminated with decorative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587		ling and fixing Pre -laminated medium density fibre board exterior grade (Grid, to frame, backing or studding with screws etc. complete (Frames, backing or studding with screws etc. complete (Frames, backing or studding with screws etc.)
	re-laminated with decorative lamination on both side exterior Grade - I illimetre) thick confirming to IS:14587	ר נמ	s per the direction of the Engineer-in Charge, .
	1000		minated with decorative lamination on both side exterior Grade - I MDF Boater) thick confirming to IS:14587

Executive Engineer, HPPWD Division, HPPWD Nerchowk



DMPS.No(465) forthyes 2023-24.

	4 ,	ω	N		-	o S.N	1/499	
	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 and other incidentials as per the direction of the Engineer-in Charge including carriage.	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and 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 in cement concrete 1:5:10 (one cement five sand: ten graded stone aggregate 40mm (forty millimetre) 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.	material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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 structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious	Description of item	1/499.50 to 1/549) Under SCDP	DRAFT SCHEDULE OF QUANTITY
0	40.00	23.27	92.57	يان	36.63	Quantity	, C	UANTI
,	287.00	1050.00	4240.00		287.00	In figure		TY 3 80
	Rupees Two hundred eighty seven and paise zero only.	Rupees One thousand fity and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	zero only.	Rupees Two hundred eighty seven and paise	Rate In word	Earnest Money :- 8800.00 Time :-Two Months	Estimated Cost. 1/3802/ 00
Total	Each	Per Cubic Metre	Per Cubic Metre	Metre	Per Cubic	Unit	8800.00	0 766827
438924.00	11480.00	24434.00	392497.00		10513.00	Amount		5

Executive Engineer, HPPWD Division, HPPWD Nerchowk

-32-

1



DNIT S.NO. (247) Fox the year 2023-24 DRAFT SCHOULE OF QUANTITY

Estimated Cost: 95000.00

Earnes Money: 1900.00

Time: 12 months

C/O Kothi Tahar Rakhar GP Kothi Gehri Mohal Road KM 0/00 to 2/00 Name of work:- A/R and M/O on Various roads under Sub Division Rewalsar , H.P.P.W.D. Nerchowk (SH:-Preparation of forest cases under fra 1980)

Approved for KT 28020	100	Rubees ringly three them	s zia	A Proper	Payment Schedule C	
95000.00					Total :-	
95000.00	Per Job	Nine-y Nity five thousand onlt		1 100	Preparation of FRA case under forest conservation Act, 1980 including preparation of Digital Map of land falling in the Proposed Site and collection of other field data. All relevant documents/format mandatory required should be attached with the case as per latest requirement, of ,Ministry of Environment Govt. of India after getting the joint inspection/site etc. including computer typing one copy, binding complete and getting it through from HPPWD, Sub Division Rewalsar at HPPWD Nerchowk, Office of 1 Jobs D.F.O. Mandi complete as per E in C PWD Office circular PW-M&P-FCA-2023-3952-55 Dated 1.9.2023. The case including attending all observations, if raised, at any time by any office and prepare the same in all respect as per direction and complete satisfaction of public works department & forest department.	
		Words	Figure			
Amount	Unit	Rate in	Z,	Qty	Description	Sr.No

- 1. Online submission of FCA case to D.F.O. @ 25%
- Online submission of FCA case to Nodle Offfice Shimla @ 25%
- In Principal approval of FCA Case @ 50%

Assistant Engineer, Rewalsar Sub-Division, H.P.P.W.D. Rewalsar.

> HPPVVD Nerchow Executive Engineer Nerchowk Division



DNIT S.No. (478)) for the year 2023-24

Draft Schedule of Quantity

Earnest Money:-Estimated Cost:-166376.00 3400.00

One Month

Paver block 60mm thick at RD 0/073 to 0/100) Name of work:- Construction of link road from Balasundri Mandir to Madapar via Singera Galoo road km 0/0 to 2/800. (Sub Head:- Providing and laying interlocking C.C.

						ر	,				2					_		No.	Sr.	
Straft schedule of		sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand all complete within all leads, lifts, carriage of material and other incidentals complete in all respect and as per direction of Engineer-in-Charge	compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with	required colour and pattern over 50mm (fifty millimetre) thick compacted bed of sand.	blocks in footpath, parks. lawns, drive ways or light traffic parking etc, of required strength.	approved colour, design & pattern factory made chamfered edge Cement Concrete paver		nominal size) curing complete within all leads, lifts carriage of material and other incidentals	1:3:6 (one cement : three sand · six graded, crushed stone aggregate 40mm (forty millimetre)	ΩΩ	Providing concrete for plain/reinforced concrete in open foundations complete as per	as per direction of Engineer-in-Charge.	nominal size) curing complete within all leads. lifts carriage of material and other incidentals	1:2:4 (one cement: two sand: four graded, crushed stone aggregate 40mm (forty millimetre)	drawings and technical specifications clause 802, 803, 1202 & 1203. Plain cement concrete	Providing concrete for plain/reinforced concrete in open foundations complete as per			Description of item	ZORDING.
						or our					8.76 Cum					2.16 Cum			aty.	
44400						1200.00					4770.00					00.0775	lπ	includ	Rate	
quantity approved for Rs. 166376/-	Total:-			and palse ill only	hundred eighty	thousand two		and paise nil only	hundred seventy	thousand seven	4770.00 Rupees four		and paise nil only	hundred seventy	thousand seven	5770.00 Rupees five	In Words	including GST in Rs. P.	Rate with all taxes	
Jox Rs	•				metre	square				metre	Per cubic				metre	Per cubic			Unit	
.166376	166376.00					1 1 1 2 0 0 0 0				_	41785.00					12463.00			Amount	

Nerchowk Division, HP PWD, Nerchowk Executive Engineer

Name of work: - A/R & M/O various roads under Chakkar Sub Division H.P.PWD Nerchowk DRAFT SCHEDULE OF QUANTITY

			Ħ	Sr. No.	
Assistant Engineer,	to be borne by the tipper owner. The daily log book shall be maintained at site which should be duly verified by the Engineer-in charge.	charge. The tipper should work minimum 8 hours from 9.00 A.M. to 5.00 P.M. daily. Any loss to public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the owner which shall have to be fully	Hiring of Tipper 5.5 cum capacity having lift system for carriage of material to different sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-in-	Description of Items	
136			60 Days		Qty.
est for			3050.00	Figure	
Executive Engineer,		only	iree Fifty	Words	Rate In
reer,	1		Per Days		Unit

HPPWD Nerchowk. Chakkar Sub Division,

Nerchowk Division, HPPWD Nerchowk

183000.00

(SH:- Hiring of Tipper for carriage of muck & Patch work material) (Ratti Section)

Amount 183000.00

Earnest Money Rs. 3700/-Estimated Cost Rs. 183000/-Time: - Two Month



DNI PS.NG484) for theyour 2023-24.

	ω	2	_	0 %		Na N	53
Don't schoolule of au	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 80 mm (eighty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203, 1:4:8 (one cement: four sand: eight graded stone aggregate 40mm (forty millimetre) nominal size) including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802.803.1202 and 1203 P.C.C nominal mix 1:2:4 (Cne cement, two sand: four graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads, lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of item	Committee and the second secon	Name of work:- Restoration of road damages due to laying of optical fibre cable on Ratti Dharwan Grencha road km. 0/00 to	DRAFT SCHEDULE OF QUANTITY
H(207)	221.78	22.18	4.32	Quantity		encha ro	NTITY
140	1610.00	4408.00	5810.00			ad km. 0/00 to	
of los nacon	Rupees One thousand six hundred ten and paise zero only	Rupees Four thousand four hundred eight and paise zero only.	Rupees Five thousand eight hundred ten and paise zero only.	Rs. P. In figure In word	Time :- Two Months	Estimated Cost:- 479934.00	
Total	Per square Metre	Per cubic Metre	Per Cubic Metre	Onit	ths	- 479934.0	
479934.00	357066.00	97769.00	25099.00	Amount		Ō	

Executive Engineer, HPPWD Division Nerchowk



DNIT S.NO. (244)

year 2023 -24

Earnest Money:- Rs. 4500,00 Estimated Cost:- Rs. 222150.00 Two Months

Draft Schedule of Quantity

Name of work:- Restoration of rain damages on Ghour Nalla to Dusra Khabu road Km. 0/000 to 6/000. Sub Head:- Construction of Retaining wall at R.D. 0/540 to 0/546.60

		Į			
222150.00	Total				
				Engineer-in-Charge.	
				614,709,1204.3.7 including carriage of material and other incidentals as per direction of	
				towards drawing face complete as per drawing and technical specifications clauses	
		nıl only		through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal)	
		eighty seven and paise		wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending	
4305.00	Each	287.00 Rupees two hundred	15.00 Nos 28	Providing weep hale in brick masonry/ stone masonry / plain reinforced concrete abulment ,	4
				material and other incidentals as per direction of Engineer-in-Charge.	
	metre	fifty and paise nil only		specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of	
6132.00	Per cubic	1050,00 Rupees one thousand	5.84 Cum 105	Back filling behind abutment wing wail and return wall complete as per Drawing and technical	w
				incidental complete in all respect as per direction of Engineer-in-Charge.	
_				millimetre) nominal size) curing complete within all leads, lifts carriage of material and other	_
		paise nil only		nominal mix 1:5:10 (one cement : five sand : ten graded, crushed stone aggregate 40mm (forty	
	metre	two hundred forty and metre		per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	
202460.00	Per cubic	4240.00 Rupees four thousand Per cubic	47.75 Cum 424	Providing and laying concrete for plain I reinforced concrete in open foundations complete as	N
				Engineer-in-Charge.	
				lifts, carriage of material and other incidental complete in all respect as per direction of	
			_	bottoms and back filling in trenches with excavated suitable materials complete within all leads,	
		nil only		of stumps and other deleterious materials and disposal upto any lead, dressing of sides and	
	metre	eighty seven and paise		specifications clause 305.1 including setting out, construction of shoring and bracing, removal	
9253.00	Per cubic	287.00 Rupees two hundred	32.24 Cum 28	Earth work in excavation for structures for all kinds of soil as per drawing and technical	_
		Figure	Fig		
H		in words	=		
		GST in Rs. P.			2 0.
Amount	Unit	Kate with all taxes including	ury Ka	Description of Item	7.

H.P.P. W.D. Division.



DMT SN. (250) For the year 2022-24

Name of work:- A/R & M/O various roads under Rewalsar Sub Division H.P.P.W.D. Rewalsar. **Draft Schedule of Quantity**

Sub Head:- Supplying and stacking at site stone aggregate Grade-III 53mm to 22.4mm for repair of pot holes.

lime:-

One Month

431730.00 8700.00

Earnest Money:-Estimated Cost:-

	- · · ·	1 No.	Sr
Terms and conditions:- 1)The materials should be free from dirt, dust, day leaves or any other organic matter soft and deckeyed, if the material is found below specification the same shall be rejected and nothing for the same shall be paid to the contractor. 2) The payment shall be made after deduction of voids as per norms.		Supplying and stacking at site ((fifty three millimeter to twenty free from disintegrated pieces at crusher site and unloading material and other incidentals of	Description of item
(Pubees This		246.00 Cum.	Otv
Apro (A		In Figure 1755.00	Rate with
Purpers Tour Lac That one Thousand seven Hunder Thinty) only.	Total:-	in Rs. P. Figure In Words 1755.00 Rupees one thousand Per cubic 431730.00 seven hundred fifty five metre and paise nil only	Rate with all taxes including GST
top pure		Per cubic metre	linit
etch is es proeder	431730.00	431730.00	Amount

Prwalsar Sub-Division, Assistant Engineer, H.P.P.W.D. Rewalsar.

> Nerchowk Division, Executive Engineer

HP.PWD.Nerchowk

(3)

OMPSNO, SOS

				o S.N	4	Nam	
	Dough Schedule of	Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-Charge at site according to technical specifications clause 1603.1 & 1603.2 sorting out useful unuseful materials and stacking the same in all leads and lift and transportation of useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation including head load, animal load or mechanical means) along with its levelling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if required). Recovery of useful stone of 256.91 cum. @ 300/- per cubic metre amounting to Rs.77,073/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect including all leads and lift of materials or as per direction of Engineer in-Charge.		Description of Item	The state of the s	Name of work:- Improvement of black spot on Bagla Badsu Kathalag road km. 0/0 to 5/300. (SH:- Improvement of black spot by widening of curve at RD 4/710 to 4/930)	DRAFT SCHEDULE OF QUANTITY
	guas	1289.02		Quantity		mproveme	MITITY
	white	278.54	± 1	Rate with a		nt of black	
	of rounded	Rs. Two hundred seventy eight and paise fifty four only.	in word	Rate with all taxes including GST in Rs. P.	Time :- One Month	Estimated Cost:- 359044.00	
Executive Engineer, HPPWD Division	Total	Metre Metre	9	Unit	th	- 359044.0	
Engineer,	359044.00 359,644/	359044,00		Amount		0	



DNIT S.No. 262 for the year 2023-24

		4	ω	2	_		o N		Nar Bre	
Doeft Schedule of quantity approved for 2 2.49,025 for		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 and other incidentials 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 in cement concrete 1:5.10 (one cement: five sand : ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Excavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes and disposing of excavated earth up to any lead and lift as per technical specification clause 1603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item		Name of work:- Restoration of rain damages on Sldhyani to Patha road km. 0/0 to 4/00. (SH:- Construction of Breast wall at RD. 0/450 to 0/462)	DRAFT SCHEDULE OF QUANTITY
=======================================		17.00	54.43	9.72	32.40		Quantity Ra		:- Consti	UANTI:
wordd.		287.00	4240.00	287.00	172.00	In figure	Rate with all Rs. P.		ruction of	Y
ed for 2 2.		Rupees Two hundred eighty seven and paise zero anly.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees One hundred seventy two and paise zero only.	In word	te with all taxes Including GST in P.	Time :- Two Months	Estimated Cost:-;244025.00 Earnest Money:-14900.00	
44	Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Unit	ns	244025.00	
54 of	244025.00	4879 00	230783.00	2790.00	5573.00		Amount			

Assistant Engineer \
Rewalsar Şub-Division
HPPWD Bowalsar

Executive Engineer, HPPWD Division, HPPWD-Nerchayk





:*					No.	dr	王	Z	
	+				0 .	essi	Mdd	ame	
Assistant Engineer Sub Division Rewalsar HPPWD Rewalsar.	Doubt schedule of		Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.		Description of item	dressing of berms etc.)	HPPWD Rewalsar . (Sardhwar Section) (SH:- Hiring of JCB for clearing of debris drains and	Name of work:- Restoration of rain damages on various roads under Rewalsar Sub Division	DRAFT SCHEDULE OF QUANTITY
	Bug		210.00		Qty.		oris drai	ar Sub E	UANTI
	2 07.4kg		1050.00	Figure	Rate with all ta		ns and	ivision	TY
	to war do		Rupees One thousand fifty only.	Words	Rate with all taxes including GST in Rs. P.	Time:- One months	Earnest Money:-	Estimated Cost:-	
Executive Engine HRPWD Division	1 2 S	Total	Per hour		Unit	ths	r	T	
Executive Engineer HRPWD Division Nerchowk.	20,500	220500.00	220500.00		Amount		4500.00	220500.00	



DM PSNO) - (495

0/0	o s		-4	N	ω	4	ហ	တ	
0/017 to 0/035)	S.N Description of item		1 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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	2 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10 (one cement: five sand : ten graded stone aggregate 40mm (forty millimetre) 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.	3 Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	4 Providing and laying in position reinforced cement concrete 1:2:4 (one cement : two coarse sand : four graded stone aggregate 40 mm (forty millimetre) nominal size), excluding the cost of centering, shuttering, finishing and reinforcement all work up to plinth level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	5 Providing and laying in position cement concrete 1:4:8 (one cement : four coarse sand : eight graded, crushed stone aggregate 40mm (forty millimetre) nominal size) mechanically mixed and curing complete excluding the cost of centering and shuttering all work up to plinth level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	6 15 mm (Fifteen millimetre) thick cement plaster to ceiling with cement mortar 1:4 (one cement :four sand) with curing complete including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Deat constate
truction of S	Quantity		out 27.36	10.26 lifts	se 25.74 on of	stone 65.43 and in all	shed 8.10 cost lifts	uring 54.67 and	tou
or Stadium at KD	2.4	In figure	36 287.00	26 4240.00	74 1050.00	5810.00	0 4408.00	91,45	となる
Earnest Money :- 10000.00 Time :-Two Months	Rate with all taxes including GST in Rs. P.	ure in word	OD Rupees Two hundred eighty seven and paise zero only.	two hundred forty and paise zero only.	fifty and paise zero only.	eight hundred ten and paise zero only.	Rupees Four thousand four hundred eight and paise zero only.	75.70	7 Core (Total 499234.00
:- 499234.00 :- 10000.00	Unit		Per Cubic Metre	Per Cubic Metre	Per Cubic y. Metre	Per cubic metre	Per cubic metre	square metre	Tota
	Amount		7852.00	43502.00	27027.00	380148.00	35705.00	5000.00	499234.00

HPPWD Division,
HPPWD Nerchdyd

DMPSINE) - SOB

(F)

OLD Lookey Saksan

4 Providing wall, rethe full drawing including	0000	3 Back fill specific	2 Providi drawing (one ce includir directio	1 Earth wincludir materia excava inciden	o .X	Name of wo	
drawing tace complete as per drawing and technical specifications clauses 514,708,1204.3.7 including carriage of material and other incidentials as per the direction of the Engineer-in Charge	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and 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 in cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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:- Construction of Behna Ropa Badidhar Kheli Nallah Thoru to Galturi road km. 0/0 to 5/500. (SH:- C/O PCC Retaining wall at RD. 1/348 to 1/355)	DRAFT SCHEDULE OF QUANTIT
	14.00	5.88	76.72	39.13	Quantity	to 5/500. (UANTI
	287.00	1050.00	4240.00	287.00		SH:- C/O PCC	TY
	Rupees Two hundred eighty seven and paise zero only.	Rupees One thousand fifty and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rate with all taxes including GST in Rs. P. In figure In word	Estimated Cost:- 346715.00 Earnest Money :- 7000.00 Time :-Two Months	
	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	346715.0 7000.00	
	4018.00	6174.00	325293.00	11230.00	Amount	00	

Executive Engineer, HPPWD Division, HPPWD Nerchawk



DNIT S.NO. (271) For the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- 496681.00
Earnest Money:- 9900.00
Time:- One month.

Sub Head:- Providing formation cutting 5/7mtr. wide from RD 0/180 to 0/360. Under OTMNP Name of work:- Construction link road Ridhu to Nalu Saryad km. 0/000 to 1/000

	Total:			G
				lift of materials or as per direction of Engineer in-Charge.
				contractor, which shall have to be duly compensated by him in all respect including all leads and
				private property during the course of execution shall be the absolute responsibility of the
		190		done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and
				rate of) Rs. 300/- (three hundred only) per cubic metre amounting to Rs.44919/- only shall be
				useful stone of 149.73 cum. (one hundred forty nine point seventy three) cubic metre) @ (at the
				measures and incidentals necessary to complete the work by all means (if required). Recovery of
				with its levelling fine dressing and all labour, machineries. materials, tools equipments and safety
				through all modes of transportation including head load, animal load or mechanical means) along
				disposing of surplus excavated earth in acquired width of roads or on approved dumping sites
				ways embankments for grades improvements and levelling to the required grade and then
				stacking the same in all leads and lift and transportation of useful materials for filling in road
				to technical specifications clause 1603.1 & 1603.2 sorting out useful unuseful materials and
				bottom and level as shown on the drawings as directed by Engineer-in-Charge at site according
	forty three only	for		dewatering wherever required setting out to the required line grades, side slopes trimming
	eight and paise	eig		rock (where blasting is prohibited) and their intermediate classification of soil including,
etre	hundred eighty metre	hur		comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of
one Per cubic 496681.00		188.43 Rupees	2635.89 Cum	Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil
-		Figure		
	In Words	'n		
	including GST in Rs. P.	including (
Unit	Rate with all taxes	Rate wit	Qty.	Description of item

Executive Engineer.
H.P.P.W.D. Division.
Neichewk ally

CRupees your law rimety sighthousand six thindred

t droughth creating and departed



1		5		
Oty. Rate In	(SH: - Hiring of JCB clearing of debris drains and dressing of berms etc.)	k:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Ratti section)	DRAFT SCHEDULE OF QUANTITY	
Unit	Time: -One l	Estimated C		

Name o	Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Ratti section)	owk (Ratti s	ection)		Estimated Earnest Mo	Estimated Cost Rs. 252000/- Earnest Money Rs. 5100/-
	(SH: - Hiring of JCB clearing of debris drains and dressing of berms etc.)	C)			Time: -One Month	e Month.
		Qty.		Rate In	Unit	Amount
Sr. No.	Description of Items		Figure	Words		
F	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.	240 hours	1050.00	Rupees one Thousand fifty only	Per hours	252000.00
				>	Total:-	252000,00

HPPWD Nerchowk.

Assistant Engineer, Chakkar Sub Division,

Executive Engineer, Nerchewk Division,

HPPWD Nerchowk,



DN1 (8.NO (510)

Name of work: Restoration of road damages caused due to laying of optical cable on Bagle Badsu Kathlag road km. Eastmated Cost: 360383.00	QUANTITY Estimated Cost:- 360383.00 Earnest Money :- 7300.00 Time : Two Months Countity Rate with all taxes including GST in Rs. P. In figure In word In figure In word Per eighty seven and paise Cubic zero only. 79.23 4240.00 Rupees Four thousand two per hundred forly and paise Cubic zero only. 79.28 1050.00 Rupees One thousand fifty Per and paise zero only. 9 20.00 287.00 Rupees Two hundred Each eighty seven and paise zero only. 10 20.00 287.00 Rupees Two hundred Each eighty seven and paise zero only. 10 10 10 10 10 10 10							-
QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time : Two Months Quantity Rate with all taxes including GST in Rs. P.	QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time : Two Months Rate with all taxes including GST in Rs. P. In word In word Rs. P. In word In word Ry. P. In word In word Per eighty seven and paise Cubic zero only. Rupees Four thousand two Per hundred forty and paise Ty.23 A240.00 Rupees One thousand fifty Per and paise zero only. Rupees Two hundred Gubic Zero only. Rupees Two hundred Each Estimated Cost: '360383.00 Time : Two Months Outlit Per Cubic Zero only. Rupees Two hundred Each Each Each Estimated Cost: '360383.00 Time : Two Months Outlit Per Cubic Metro		Total					-
AUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time : Two Months Quantity Rate with all taxes including GST in Rs. P.	QUANTITY Countity Rate with all taxes including GST in Chit Rs. P. In figure In word Per lighty seven and paise Cubic zero only. Per and paise zero only. Per and paise zero only. Rate with all taxes including GST in Unit Per Cubic Rs. P. In word Per Cubic Rupees Four thousand two Per Cubic zero only. Rupees One thousand fifty Per and paise zero only. Rupees Two hundred Each eighty seven and paise Each Each eighty seven and paise Each						ncluding carriage of material and other incidentials as per the direction of the Engineer-in Charge	 .
ACUANTITY Estimated Cost: - 360383.00 Earnest Money: - 7300.00 Time: Two Months Countity Rate with all taxes including GST in Rs. P. In figure In word Rupees Two hundred eighty seven and paise rero only. 79.23 4240.00 Rupees Four thousand two Cubic zero only. Rupees One thousand fifty And paise zero only. Rupees Two hundred eighty seven and paise	QUANTITY Estimated Cost: 360383.00 Earnest Money : 7300.00 Time :-Two Months Countity Rate with all taxes including GST in In figure In word In word Per eighty seven and paise Cubic zero only. 79.23 4240.00 Rupees Four thousand two Cubic zero only. 7.98 1050.00 Rupees One thousand fifty Cubic zero only 7.98 1050.00 Rupees Two hundred eighty seven and paise Metre and paise zero only 7.98 1050.00 Rupees Two hundred eighty seven and paise Each eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise Each eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise Each eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred eighty seven and paise 7.98 1050.00 Rupees Two hundred 7.98 1050.00 Rupee			zero only.			the full width of the structures with slope of 17/20H (one vertical isto twenty horizontal) towards traving face complete as per drawing and technical specifications clauses 614.700.1004.3.7	
QUANTITY Estimated Cost: -\frac{1360383.00}{260000000000000000000000000000000000	QUANTITY Estimated Cost: 360383.00 Earnest Money : 7300.00 Time :-Two Months Countity Rate with all taxes including GST in In figure In word In word Per eighty seven and paise Cubic Zero only. Per hundred forty and paise Metre 7.98 1050.00 Rupees Two hundred Per and paise zero only. Metre 7.98 287.00 Rupees Two hundred Per Cubic Cubic Robert Per Cubic Metre Robert Robert Robert Robert Robert Robert Robert Robert Robert Robert Robert Robert Robert Robert	_		eighty seven and paise			wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending through	_
QUANTITY Estimated Cost: -\frac{1360383.00}{26000} Earnest Money : -\frac{7300.00}{70000} Time : Two Months Quantity Rate with all taxes including GST in Rs. P.	QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time : Two Months Countity Rate with all taxes including GST in Rs. P.		Each	Rupees Two hundred	287.00	20.00	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing	
QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time : Two Months Quantity Rate with all taxes including GST in Rs. P.	QUANTITY Estimated Cost: 360383.00 Earnest Money : 7300.00 Time :-Two Months Rate with all taxes including GST in In figure In word Rs. P. In word Per eighty seven and paise Cubic zero only. 79.23 4240.00 Rupees Four thousand two zero only. 7.98 1050.00 Rupees One thousand fifty Per and paise zero only. 7.98 Cubic Zero only. 7.98 1050.00 Rupees Zero only. Cubic Zero only. Cubic Zero only. 7.98 1050.00 Rupees Zero only. Cubic Zero only. 7.98 1050.00 Rupees Zero only.		Metre				other incidentals and as per the direction of the Engineer-in Charge.	_
QUANTITY Estimated Cost: '360383.00 Earnest Money: 7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word A 35.99 287.00 Rupees Two hundred eighty seven and paise cubic zero only. 79.23 4240.00 Rupees Four thousand two Per hundred forty and paise Metre zero only.	QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time :-Two Months Countity Rate with all taxes including GST in Rs. P.		Cubic	Rupees One thousand lifty and paise zero only.	1050.00	7.98	Back tilling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including carriage of material with in alt leads and lifts and	
QUANTITY Estimated Cost: '360383.00 Earnest Money: . 7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word A 35.99 287.00 Rupees Two hundred eighty seven and paise whetre purchase four thousand two Per hundred forty and paise Metre zero only. Restance Months Unit Cubic Metre	QUANTITY Estimated Cost: '360383.00 Earnest Money : 7300.00 Time :-Two Months Countity Rate with all taxes including GST in Rs. P.	T					direction of the Engineer-in Charge.	\perp
QUANTITY Estimated Cost: '360383.00	QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Rate with all taxes including GST in Rs. P. In word In figure In word Rupees Two hundred Cubic zero only. Per hundred forty and paise Metre Metre Cubic		_				including carriage of material with in all leads and lifts and other incidentals and as per the	
QUANTITY Estimated Cost: '360383.00 Earnest Money: .7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word In figure eighty seven and paise National Per Earnest Money: .7300.00 Time: Two Months Unit Rs. P. In word Per eighty seven and paise T9.23 4240.00 Rupees Four thousand two Per hundred forty and paise Cubic	QUANTITY Estimated Cost: 360383.00 Earnest Money: 7300.00 Time: Two Months Rate with all taxes including GST in Rs. P. In word In figure In word Rupees Two hundred Per eighty seven and paise Cubic zero only. 79.23 4240.00 Rupees Four thousand two Per hundred forty and paise Cubic Cubic Cubic Zero only 79.23 4240.00 Rupees Four thousand two Cubic Cubic Cubic Cubic Per hundred forty and paise 79.23 4240.00 Rupees Four thousand two Cubic		Metre	zero only.			one cement: five sand : ten graded stone aggregate 40mm (forty millimetre) nominal size)	_
QUANTITY Estimated Cost: '360383.00 Earnest Money: 7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word In figure eighty seven and paise Cubic zero only. R9.23 4240.00 Rupees Four thousand two Per	QUANTITY Estimated Cost: '360383.00 Earnest Money: 7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Metre 79.23 4240.00 Rupees Four thousand two Per		Cubic	hundred forty and paise			drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10	_
QUANTITY Estimated Cost: '360383.00 Earnest Money: 7300.00 Time: Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Metre s a sero only.	QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Rate with all taxes including GST in Rs. P. In word In figure In word Sar.00 Rupses Two hundred Per eighty seven and paise Metre An including GST in Cobic In word Cubic Cubic Description Per eighty seven and paise Cubic Description Per eighty seven and paise Cubic Cubic	33	Per	Rupees Four thousand two	4240.00	79.23	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per	
QUANTITY Estimated Cost:- 360383.00 Earnest Money :- 7300.00 Time :-Two Months Quantity Rate with all taxes including GST in In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Metre s a serio only.	QUANTITY Estimated Cost:-'360383.00 Earnest Money:-7300.00 Time:-Two Months Quantity Rate with all taxes including GST in Unit Rs. P. In word 35.99 287.00 Rupses Two hundred eighty seven and paise Metre h Rupate Two hundred cubic zero only.						incidentals and as per the direction of the Engineer-in Charge.	
QUANTITY Estimated Cost:- 360383.00 Earnest Money :- 7300.00 Time :-Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Cubic zero only. Metre	QUANTITY Estimated Cost:-\360383.00 Earnest Money :-\7300.00 Time :-Two Months Quantity Rate with all taxes including GST in In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Metre h Restance Restance						excavated suitable material including carriage of material with In all leads and lifts and other	_
QUANTITY Estimated Cost:- 360383.00 Earnest Money :- 7300.00 Time :-Two Months Quantity Rate with all taxes including GST in Rs. P. In figure In word 35.99 287.00 Rupees Two hundred eighty seven and paise Cubic	QUANTITY Estimated Cost:-\360383.00 Earnest Money :-\7300.00 Time :-Two Months Quantity Rate with all taxes including GST in In figure In word 35.99 287.00 Rupees Two hundred Per eighty seven and paise Cubic		Metre	zero only.			material and disposal up to any lead dressing of sides and bottom and back filling in trenches with	_
QUANTITY Estimated Cost:-\360383.00 Earnest Money:-\7300.00 Time:-Two Months Quantity Rate with all taxes including GST in Unit Rs. P. In word 35.99 287.00 Rupses Two hundred Per	QUANTITY Estimated Cost:-\360383.00 Earnest Money :-\7300.00 Time :-Two Months Quantity Rate with all taxes including GST in In figure In word 35.99 287.00 Rupses Two hundred Per		Cubic	eighty seven and paise			including setting out construction of shoring and bracing removal of stumps and other deleterious	_
QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Rs. P. In figure In word	QUANTITY Estimated Cost:-'360383.00	10	Рег	Rupees Two hundred	287.00	35.99	Earth work in excavation for structure as per drawing and technical specification clause 305.1	-3
QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Quantity Rate with all taxes including GST in Unit	QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Quantity Rate with all taxes including GST in Unit			In word	In figure			
QUANTITY Estimated Cost:- 360383.00 Earnest Money:- 7300.00 Time:-Two Months Quantity Rate with all taxes including GST in Unit	QUANTITY Estimated Cost:- 360383.00				Rs. P.			٥
QUANTITY Idsu Kathlag road km.	QUANTITY Idsu Kathlag road km.	≥	Unit	taxes including GST in	Rate with all	Quantity	Description of item	SZ
QUANTITY Idsu Kathlag road km.	QUANTITY Idsu Kathlag road km.			Time :-Two Months				
	-		300.00	Earnest Money :- 7			to 5/300. (SH:- Construction of Retaining wall in 1:5:10 at RD, 4/070 to 4/077) Deposit work	000
DRAFT SCHEDULE OF QUANTITY	DRAFT SCHEDULE OF QUANTITY	_	160383.00	Estimated Cost:- 3	road km.	su Kathlag	ed work:- Restoration of road damages caused due to laying of optical cable on Bagla Bad	Vame
					7	NANTI	DRAFT SCHEDULE OF C	

Executive Engineer, HPPWD Division, HPPWD Nerchowk



Dripsno. 489 for the years 2023 -24.

DRAFT SCHEDULE OF QUANTITY

Name of work: - A/R & M/O various roads under Chakkar Sub Division, H.P.PWD, Nerchowk (Ratti Section)

(SH:- Hiring of Tractor with trolley for carriage of muck/debris and shifting of material etc.

Estimated Cost Rs. 99000 /Earnest Money Rs. 2000/Time: -Two Month

99000.00

	1					_	-1		Sr. No.
Engineer-in Charge.	The daily log book will be maintained at site which should be duly verified by the	which shall have to be fully compensated by him in all cases. The expenditure for	the course of hiring period shall be absolute responsibility of the tractor owner	daily, any loss to the public/private property or any accident etc. happened during	Engineer-in-Charge. The tractor should work minimum 8 hours from 9 AM to 5 PM	different sites of work with in all leads & lifts and to the entire satisfaction of the	Hiring of tractor with trolley with hydraulic lift system for carriage of material to 60	Description of Items	
5						days	60		Qty.
and of							1650.00	Figure	
2 2 3 2 3 0 C				only	Hundred Fifty	thousand Six	Rupees one	Words	Rate In
To						Days	Pel-	Unit	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

Executive Engineer, Nerchowk Division, HPPWD Nerchowk

99000.00

DRAFT SCHEDIII F OF OHANTITY

Γ	l i	S	2	1
		Sr. No.	ame of	
Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.	Hiring of Tipper 5.5 cum capacity having lift system for carriage of material to different sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-incharge. The tipper should work minimum 6 hours from 9.00 A.M. to 5.00 P.M. daily. Any loss to public/pr.vate property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the owner which shall have to be fully compensated by him in all cases. The fuel of the tipper, driver and repair work shall have to be borne by the tipper owner. The daily log book shall be maintained at site which should be duly verified by the Engineer-in charge.	Description of Items	Name of work: - A/R & M/O various roads under Chakkar Sub Division H.P.PWD Nerchowk (SH:- Hiring of Tipper for carriage of muck & Patch work material) (Gagal Section)	DRAFT SCHEDULE OF QUANTITY
Le ant	45 Days	Qty.		Y
9	3050.00	Figure		
Executive Engineer. Nerchowk Division, HPPWB Nerchowk	Rupees Three thousand Fifty only	Rate In Words	Estimat Earnest Time: - '	
leer:	Per Days	Unit	Estimated Cost Rs. 13725 Earnest Money Rs. 2800/- Time: - Two Month	
21,34,250	137250.00	Amount	Estimated Cost Rs. 137250/- Earnest Money Rs. 2800/- Time: - Two Month	

DMP S.NO, - 266.

Don't schooling to importor theod		1 Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.	. Figure Words	S. Description of item Qty Rate with all taxes including GST in No	dressing of berms etc.)	dhwar Section) (SH:- Hiring of JCB for clearing of debris drains and	Name of work:- Restoration of rain damages on various roads under Rewalsar Sub Division Estimated Cos	DRAFT SCHEDULE OF QUANTITY	
Hity appar		Rupees One thousand fifty only.	Words	taxes including GST in	Time:- One months	Earnest Money:-	Estimated Cost:-		
www.	Total	Per hour		Unit	nths	Y	٧		
16 x 2, 20,	220500.00	220500.00		Amount		4500.00	220500.00		

(20)

DAIT STOR JE

DRAFT SCHEDULE OF QUANTITY

Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Nerchowk section)

(SH: Hiring of JCB clearing of debris drains and dressing of berms etc.)

Estimated Cost Rs. 252000/-Earnest Money Rs. 5100/-Time: -One Month.

			14		-	-
	3	0.000	***	•	Sr. No.	
	accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.	the Engineer-in-charge. Any loss to the public/private property or any	various sites of work with in all leads and lifts to the entire satisfaction of	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from 240 hours	Description of Items	
				240 hours	200	Qty.
9 4				1050.00	Figure	R
		fifty only	Thousand	Rupees one	Words	Rate In
Total:-		10		Per hours		Unit
252000.00		から は は は は に と と と と と と と と と と と と と と と	The Contract of the last	252000.00		Amount

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

Executive Engineer, Nerchowk Division, HPPWD Nerchowk



DMIPS NO (Sas)

	5 Pro	A Promote Was made us; Sw sw ann	3 Pr sp ag an	2 Program	2,52,8 U	0 2		laying	Nan :	
	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802.803.1202 and 1203 P.C.C nominal mix 1:2:4 (One cement: two sand: four graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads, lifts and as per the entire satisfaction and direction of Engineer-in-Charge.	Providing and laying factory made chamfered edge Cernent Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc. of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 80 mm (eighty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802,803,1202 and 1203 PCC nominal mix 1:3:6 (One cement: three sand six graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads and lifts and as per the entire sallsfaction and direction of Engineer-in-Charge.	Providing, laying, spreading and compacting stone aggregate of sizes 63-45mm (Sixty three to forty five millimetres) to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty by hundred Kito Newton) in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density grading-II by manual means as per technical specification Clause 405 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	Construction of granular sub-base by providing well graded material, spreading in uniform layers with Tractor mount grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel roller to achieve the desired density, grading-I complete as per Technical Specification Clause 401 including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.	Description of item		laying cement concrete paver block in km. 2/212 to 2/262)	Nam : of work:- Construction of Ner Dhangu & link road from Chandyal to Sayah via SC Basti Sayahal km, 0/00 to 2/200.	DRAFT SCHEDULE OF QUANTITY
	3.17	167.50	16.75	12.56	29.31	Quantity				
	5770.00	1610.00	4770.00	2240.00	1877.00	Rate with all to			(SH:- Providing and	
	Rupees Five thousand seven hundred seventy and paise zero only.	Rupees One thousand six hundred ten and palse zero only	Rupees Four thousand seven hundred seventy and paise zero only.	Rupees Two thousand two hundred forty and paise zero only	Rupees One thousand eight hundred seventy seven and paise zero only.	Quantity Rate with all taxes including GST in Rs. P. In flgure In word	Time :- Two Months	Earnest Money :-19100.00	Estimated Cost: 451013.00	
	Per Cubic Metre	Per square Metre	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit) Sur	9100.00	451013.00	
THE CE OF	18291.00	269675.00	79898.00	28134.00	55015.00	Amount			0	

Executive Engineer, Hepwin Birdson Nerchowk



DM1 & S.NO) (505)

Nan	Name of work:- RRD on Rajgarh to Koyala Mata Mandir km. 0/0 to 1/920 and Mandi Gagal Chailchowk Janjehli Chhatari Rana Ka Bag road km. 0/0 to 16/190. (SH:- Removal of slips in various reaches, dressing of berms & cleaning of drain,s in various RDs) (Inder Gagal Section)	owk Janjel & cleanin	hli Chhatari g of drain,s	Estimated Cost:- 361204.00 Earnest Money:- 7300.00 Time:- Two Months	7300.00	
n v	in various RDs) (Under Gagal Section)			Time :- Two Months	'ns	
o S.N	Description of item	Quantity	Rate with al	Rate with all taxes including GST in Rs. P.	Unit	Amount
			In figure	In word		
_	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cut material with in a left up to 1.5 metre and land upto 1000 meter as per technical specification 302.3.5 and 1611	2931.25	99.80	Rupees Ninety nine and paise eighty only.	Per Cubic Metre	292539.00
N	The maintenance of drains include erosion, repair, clearing, cleaning, reshaping, regrading, deepening of side drains as well as catch water drains as per technical specification Clause 1907 as per the entire satisfaction and direction of Engineer-in-Charge.	3300.00	3.35	Rupees Three and paise thirty five only.	Per Running Metre	11055.00
ω	Maintenance of Earhen shoulder (stripping of excess soil) Stripping excess soil from the shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903 including carriage of material with in all leads and other incidentals and as per the direction of the Engineer-in Charge.	4115.00	14.00	Rupees Fourteen and paise zero only	Per square Metre	57610.00
	South schedule of	que	Store	- Baracdora	Total 361204.30	361204.30 3,61,20
				4	Executive Engineer,	Engineer



DNIT S.No. (256) for the year 2023 - 24

			_		No.	dre	HP	Na	
Assistant Engineer Sub Division Rewalsar HPPWD Rewalsar.	Doch Schoolie of quant		Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from various sites of work with in all leads and lifts to the entire satisfaction of the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.		Description of item	dressing of berms etc.)	HPPWD Rewalsar. (Rewalsar Section) (SH:- Hiring of JCB for clearing of debris drains and	Name of work:- Restoration of rain damages on various roads under Rewalsar Sub Division	DRAFT SCHEDULE OF QUANTITY
	25		210.00		Qty.		bris drair	ar Sub D	DANTI
	paroeddo		1050.00	Figure	Rate with all ta		ns and	ivision	TY
	N		Rupees One thousand fifty only.	Words	Rate with all taxes including GST in Rs. P.	Time:- One months	Earnest Money:-	Estimated Cost:-	
Executive Eng	2,20,500	Total	Per hour		Unit	nths	4	Ţ,	
Executive Engineer HPPVVD Division	Promo to	220500.00	220500.00		Amount		4500.00	220500.00	



DNIT S. No. (235) for the year 2023-24

			4	ω	2	→		0 %	0/00	
thou	Gra		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 and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials 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 in cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Excavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes and disposing of excavated earth up to any lead and lift as per technical specification clause 1603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge.		Description of item	Name of work:- Construction of Kalkhar Galu to Noundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani i 0/00 to 5/00. (SH:- Construction of Breast wall at RD. 0/825 to 0/832.50) Under OTMNP	DRAFT SCHEDULE OF QUANTITY
sand	7 School		9.00	36,06	9.30	19.13		Quantity	out Sidhya	UANTI
thoward your Lu	edule of		287.00	4240.00	287.00	172.00	In figure	Rate with all Rs. P.	ani road km.	TY
Rs. 1614361- CRupees one was sim) on	quantity cheek		Rupees Two hundred eighty seven and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees One hundred seventy two and paise zero only.	in word	Quantity Rate with all taxes including GST in Rs. P.	Estimated Cost: 161436.00 Earnest Money :-, 3300.00 Time :- Two Months	
Six on	edan	Total	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre		Unit	3300.00 hs	
200	ed approve	161436.00	2583.00	152894.00	2669.00	3290.00		Amount		

Executive Engineer.
HPPWD Division,
HRPWD Nerchowk



DNIT S.NO. (77) For the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- R₅ 186538.00 Earnest Money:-Rs. 3800.00 Time:-One Month

Sub Head:- Construction of Breast wall at R.D. 4/210 to 4/222. Name of work:- Restoration of rain damages on Halyatar Taryambla Gushali road Km. 0/000 to 8/000

	4	ω	N	71	_	No.
Starty CRuber	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub structure and super structure complete as per Drawing and technical specifications clauses 704.6 & 1302.5 complete within all leads, lifts carriage of material and other incidentals as per direction of 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) curing complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	trimming of side slopes and disposing of excavated earth with in all leads and lifts as per technical specification clause 1603.1. including carriage of material and other incidental charges complete in all respect as per direction of Engineer-in-Charge.	Excavation in soil in hilly area by mechanical means for all kinds of soil including cutting and	Description of Item
C# 8 %	29.79 Cum.	30.42 Cum.	15.84 Cum.		48.84 Cum.	Qty
schedule of some fac eight) only.	2100.00	3650.00 Rupees thousan fifty and	287.00	and the state of t	172.00	Rate wit
deb Attworks	2100.00 Rupees two thousand Per cubic one hundred and metre paise nil only	d six hur paise nil	287.00 Rupees two hundred eighty seven and paise nil only	seventy two and paise nil only	172.00 Rupees one hundred Per	Rate with all taxes including GST in Rs. P
Total Janes Jil	and Per cubic and metre	three Per cubic ndred metre only	Per cubic metre	and metre	Per cubic	Unit
Approved for Rs. 186538/	62559.00	111033.00	4546.00		8400.00	Amount

Executive Engineer

Nerchowk Su



DNIT S. No. (213) for the year 2023-24

Draft Schedule of Quantity

Earnest Money: - Rs. Estimated Cost:- Rs 8100.00 402086.00

Time:-Two Months

Sub Head: - Construction of Retaining wall at R.D. 3/750 to 3/760. Name of work:- Restoration of rain damages on Reur Durgapur road Km. 0/000 to 4/000

				4	,	ω				_	2					_		_	Z O	Sr.
& 402086 Rs. 402086		towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	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)	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment,	specifications clause 1204.3 & Granular material complete within all leads, this carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Back filling behind abutment wing wall and return wall complete as per Drawing and technical	incidental complete in all respect as per direction of Engineer-in-Charge.	millimetre) nominal size) curing complete within all leads, lifts carriage of material and other	nominal mix 1:5:10 (one cement : five sand : ten graded, crushed stone aggregate 40mm (forty	per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	Providing and laying concrete for plain I reinforced concrete in open foundations complete as	Engineer-in-Charge.	bottoms and back filling in trenches with excavated suitable materials complete within all leads,	of stumps and other deleterious materials and disposal upto any lead, dressing of sides and	specifications clause 305.1 including setting out, construction of shoring and bracing, removal	Earth work in excavation for structures for all kinds of soil as per drawing and technical				Sr. Description of Item
El- CRU				26,00 Nos.		10.85 Cum					86.98 Cum					50,30 Cum				Qty
sees for				287.00		1050.00					4240.00					287.00	Figure	5		Rate wi
Rs. 402086/- CRupees form lac two-thousand eighty sp.			eignty seven and paise i		and parse nii only					two hundred forty and metre	4240.00 Rupees four thousand			nil only	eighty seven and paise	287.00 Rupees two hundred		In words	GST in Rs. P.	Rate with all taxes including
d alaba	Total			Each	metre	Per cubic				metre	thousand Per cubic				metre	Per cubic			•	Unit
collection ()	402086.00			7462.00		11393,00					368795.00					14436.00				Amount

H. P.P. W.B. Division,



DNIT S.NO. (248) For the year 2023-24

Draft Schedule of Quantity

Earnest Money:- Rs. Estimated Cost:- Rs

6400.00

Two Months

319691.00

Time:-

Name of work:- Restoration of rain damages on Sundernagar Palahi Beena road Km 0/000 to 8/200. Sub Head:- Construction of Retaining wall at R D 7/935 to 7/945

240000	Total				
		nt only		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 and other incidentals as per direction of Engineer-in-Charge.	
	Each	287 00 Rupees two hundred eighty seven and paise	6 00 Nos.	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment , with main with 100mm dia (one hundred millimetre diametre) PVC pipe extending	4
3 200	metre	fifty and paise nil only	/ 35 Cum	specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.	
aubic 301210 00	d Per cu	4240,00 Rupees four thousand Per cubic two hundred forty and metre paise nil only	+	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.5.10 (one cement: five sand . ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	N
wbic	Per cubic metre	287.00 Rupees two hundred eighty seven and paise nil only	31.50 Cum	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	-
Unit	<u> </u>	GST in Rs. P. In ln words	uy Fi	Description of Item	Z ()

Nerchowk & Executive Engineer. H.P.P.W.D. Division. Rs. 319691/ - CRupers three lac nineteen thousand sin

graff schedule of quantity checked and approved for



DNIT S. NO. (254) Fox the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- Rs. 238793.0 Earnest Money:- Rs. 4800.00 Time: 238793.00 Two Months

Sub Head: Construction of Retaining wall at R.D. 2/015 to 2/021. Under OTMNP Name of work: Construction of road from Reur Talai Galoo to Mata Jalpa Mandir Gram Panchayat Reur Km. 0/000 to 3/000.

		only.	riety three only	The state of the s	
and seven	panoned f	hab lac thirty eight thousand seve	Supers -	Rs. 238793/- C	
238793.00	Total				
				Engineer-in-Charge.	
\				614,709,1204.3.7 including carriage of material and other incidentals as per direction of	
				towards drawing face complete as per drawing and technical specifications clauses	
		nil only		through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal)	_
	_	eighty seven and paise		wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC pipe extending	_
2009.00	Each	287.00 Rupees two hundred	7.00 Nos. 28	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment,	4
				material and other incidentals as per direction of Engineer-in-Charge.	
	metre	fifty and paise nil only		specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of	
6836.00	Per cubic	1050.00 Rupees one thousand	6.51 Cum 105	Back filling behind abutment wing wall and return wall complete as per Drawing and technical	ω
				incidental complete in all respect as per direction of Engineer-in-Charge.	
				millimetre) nominal size) curing complete within all leads, lifts carriage of material and other	_
		paise nil only		nominal mix 1:5:10 (one cement ; five sand : ten graded, crushed stone aggregate 40mm (forty	
	metre	two hundred forty and metre	-	per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	
221286.00	Per cubic	4240.00 Rupees four thousand Per cubic	52.19 Cum 424	Providing and laying concrete for plain / reinforced concrete in open foundations complete as	N
				Engineer-in-Charge.	
				lifts, carriage of material and other incidental complete in all respect as per direction of	
				bottoms and back filling in trenches with excavated suitable materials complete within all leads,	
		nil only		of stumps and other deleterious materials and disposal upto any lead, dressing of sides and	_
	metre	eighty seven and paise		specifications clause 305.1 including setting out, construction of shoring and bracing, removal	
8662.00	Per cubic	0 Rupees two hundred	30.18 Cum 28	Earth work in excavation for structures for all kinds of soil as per drawing and technical	_
		Figure	Fig		_
		In words	_		_
		GST in Rs. P.			N _O .
Amount	Unit	Rate with all taxes including	Qty Ra	Description of Item	S

Nerchowkay Executive Engineer hundred

mindy three only.



DNIT S. NO (255 year 2023-24

Draft Schedule of Quantity

Name of work:- Restoration of rain damages on Leda Gharwasra Tarwai road Km. 0/000 to 7/000

Earnest Money:- Rs. Estimated Cost:-Ŗς. 6500.00 326501.00 Two Months

Sub Head:- Construction of Retaining wall at R.D. 0/470 to 0/485 4 W N Engineer-in-Charge 614,709,1204.3.7 including carriage of material and other incidentals as per direction of towards drawing face complete as per drawing and technical specifications clauses through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment material and other incidentals as per direction of Engineer-in-Charge. specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of Back filling behind abutment wing wall and return wall complete as per Drawing and technical incidental complete in all respect as per direction of Engineer-in-Charge millimetre) nominal size) curing complete within all leads, lifts carriage of material and other nominal mix 1:5:10 (one cement: five sand ; ten graded, crushed stone aggregate 40mm (forty per drawing and technical specification clauses 802.803.1202 & 1203. Plain cement concrete Providing and laying concrete for plain I reinforced concrete in open foundations complete as lifts, carriage of material and other incidental complete in all respect as per direction of bottoms and back filling in trenches with excavated suitable materials complete within all leads of stumps and other deleterious materials and disposal upto any lead, dressing of sides and specifications clause 305.1 including setting out, construction of shoring and bracing, removal Earth work in excavation for structures for all kinds of soil as per drawing and technical Engineer-in-Charge. Description of Item 69.72 Cum 25.00 Nos 48.60 Cum 9.30 Cum g 4240.00 Rupees four thousand Per cubic Figure 1050.00 Rupees one thousand Rate with all taxes including 287.00 Rupees two hundred 287.00 Rupees two hundred 5 nıl only nil only eighty seven and paise |metre eighty seven and paise fifty and paise nil only paise nil only two hundred GST in Rs. P. In words forty and metre Each metre Per cubic Per cubic Total Unit Amount 326501.00 295613.00 13948.00 7175 00 9765,00

H.P.P.W.D. Division Executive Engineer COCKOO

016

Dango Gero

twenty

Nix Chouserd

DNIT S.NO. (257) for the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- 490661.00
Earnest Money:- 9800.00
Time:- Two Months

Sub Head:- Providing and laying (WBM G-I) at RD. 0/000 to 0/050 & (WBM G-II) from RD 0/000 to 0/830. Under OTMNP Name of work: Construction of Kalkhar Galu to Noundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road km. 0/0 to 4/500

490661.00		Total:-				
453869.00	two Per cubic two metre and	d forty only.	2240.00 Rupees thousan hundred paise ni	202.62 Cum	Providing, laying, spreading and compacting by mechanical means stone aggregates 63mm to 45mm (sixty three millimetre to forty five millimetre) of sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with smooth wheel roller 80-100 kN (eighty-one hundred kilo newton) in stages to proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading-2 (two) as per Technical Specification clause 405 complete within all leads, lifts, carriage of material and other incidentals charges as per direction of Engineer-in-Charge.	и
36792.00	two Per cubic one metre and	d I ninety I only.	2190.00 Rupees thousan hundred paise ni	16.80 Cum.	Providing, laying, spreading and compacting stone aggregates by mechanical means of 90mm to 45mm (Ninety millimetre to forty five millimetre) sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN (eighty-one hundred kilo newton) static roller in stages to proper grade and camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading-1 (one) as per Technical Specification clause 405 complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	_
Allouin	G	GST in Rs. P. In Figure In Words	In Figure	æiy.	Description of term	No.

Executive Engineer,
H-PI-P-W.D Division,
Nerchowk 354



DNIT S.NO. (258) For the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- Rs. 387652.00
Earnest Money:- Rs. 7800.00
Time:- Two Months

Name of work:- Restoration of rain damages on link road from Batahan to Guga temple to Nain Tunga Temple Km 0/000 to 1/500. Sub Head:- Construction of Retaining wall at R D. 0/030 to 0/046.60.

)	P		•		
•	イーのア	anthy approved for Rs. 3876521- only	bettern a	shoult schedule of qu	
387652.00	Total				
	metre	fifty and paise nil only		specifications clause 1204 3.8 Granular material complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.	
18123 00	Per cubic	1050.00 Rupees one thousand	17.26 Cum		0
				other incidental complete in all respect as per direction of Engineer-in-Charge	
		nil only		specifications clauses 704.6 & 1302.5 complete within all leads, lifts carriage of material and	
	netre	one hundred and paise metre		parapets etc for sub structure and super structure complete as per Drawing and technical	
109620.00	er cubic	2100.00 Rupees two thousand Per cubic	52.20 Cum	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and	5
				and other incidental complete in all respect as per direction of Engineer-in-Charge	
				(twenty five millimetre) nominal size) curing complete within all leads, lifts carriage of material	
		paise nil only		nominal mix 1:4:8 (one cement if our sand leight graded, crushed stone aggregate 25mm	
	metre	four hundred eight and metre	-	per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	
32178.00	Per cubic	4408.00 Rupees four thousand Per cubic	7.30 Cum	Providing and laying concrete for plain / reinforced concrete in open foundations complete as	4
				as per direction of Engineer-in-Charge.	
		paise nil only		cement six sand) curing complete within all leads, lifts carriage of material and other incidentals	
	netre	six hundred fifty and metre		specification clauses 702,704,1202 & 1204 Random rubble masonry in cement mortar 1:6 (one	
173083.00	Per cubic	3650 00 Rupees three thousand Per cubic	47.42 Cum	Stone masonry in cement mortar for sub structure complete as per drawing and technical	ω
				incidentals as per direction of Engineer-in-Charge.	
			_	millimetre) nominal size) curing complete within all leads, lifts carriage of material and other	
		only		nominal mix 1:6.12 (one cement: six sand : twelve graded,crushed stone aggregate 40mm (forty	
	netre	ninety and pause nil metre		per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	
36926.00	Per cubic	3090 00 Rupees three thousand Per cubic	11,95 Cum	Providing and laying concrete for plain / reinforced concrete in open foundations complete as	2
				in-Charge	
				lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-	
				bottoms and back filling in trenches with excavated suitable materials complete within all leads,	
		nil only	_	stumps and other deletenous materials and disposal upto any lead, dressing of sides and	
	metre	eighty seven and paise metre		specifications clause 305.1 including setting out, construction of shoring and bracing, removal of	
17722.00	er cubic	287.00 Rupees two hundred Per cubic	61 75 Cum	Earth work in excavation for structures for all kinds of soil as per drawing and technical	
		In Figure In words	=		100
		in Rs. P.			No.
Amount	Unit	Rate with all taxes including GST	Qty R	Description of Item	Sr.
				Sub fread: Consuderon of Netalling Wall at N. D. 0/000 to 0/040.00.	000

Executive Engineer, H.R.P.W.D. Division, Nerchowk 24,



DNIT S.NO (260

Draft Schedule of Quantity

Earnest Money:-Estimated Cost:-

Rs. Ŗ

5100.00

Two Months

252632.00

Name of work: Construction of link road from Khakryana to Kapahra via Kufri Bhanedi road Km. 0/000 to 2/200 Sub Head: - Construction of 900mm dia R.C.C. Hume pipe culvert at RD.0/785 along with both side wing walls. Under OTMNP

Sr. No. 00 6 Ţ N w Granular material complete within all leads, lifts carriage of material and other incidental complete in all respect as per Back filling behind abutment wing wall and return wall complete as per Drawing and technical specifications clause 1204 3.8 Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub structure and super structure complete as per Drawing and technical specifications clauses 704.6 & 1302.5 complete within all leads, lifts other incidental complete in all respect as per direction of Engineer-in-Charge specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.5.10 (one cement, five sand, ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108 class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement : two sand) but Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first Stone masonry in cement mortar in sub structure complete as per drawing and technical specification clauses 702, 704, graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203 Plain coment concrete nominal mix 1:6:12 (one cerrent six sand : twelve setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any direction of Engineer-in-Charge carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge complete within all leads, lifts carriage of material and other incidentials complete in all respect as per direction of Engineermaterial and other incidental complete in all respect as per direction of Engineer-in-Charge. other incidental complete in all respect as per direction of Engineer-in-Charge crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads. Iths carriage of material and specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:4:8 (one cement four sand : eight graded Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge. lead dressing of sides and bottoms and back filling in trenches with excavated suitable materials complete within all leads Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge 1202 & 1204 Random rubble masonry in cement mortar 1.6 (one cement six sand) and curing complete within all leads Description of Item 32 38 Cubic 57.13 Cubic 15 16 Cubic 9.60 Cubic 1.41 Cubic 7 00 metre 7,90 Cubic 4.74 Cubic ð metre metre metre meire metre metre metre 3550.00 Rupees three (housand Per In Figure 4408.00 Rupees four thousand Per cubic 2100 00 Rupees Iwo thousand Per cubic 4240.00 Rupees four thousand Per cubic 3650.00 Rupees three thousand Per cubic 1050.00 Rupees one thousand Per cubic 3090 00 Rupees three thousand Per cubic Rate with all taxes including 287,00 Rupees two hundred fifty and paise nil only nii only one hundred and paise metre paise nil only two hundred paise nil only five hundred fifty and Running paise nil only six hundred ninety and paise nil only metre paise nil only four bundred eight and metre eighty seven and paise GST in Rs. P. In words forty and metre fifty and metre metre me(re Total: Per cubic Unlt Amount 262632.00 118187 00 31836.00 24850 00 24411.00 20894.00 16396.00 10080.00 5978 00

Straft schedule of quantity checked and approved Rs. 252632/- my

Nerchensker Tagns



DNIT S. NO. (234) For the year 2023-24

Draft Schedule of Quantity

Earnest Money:-Estimated Cost:-

258535.00 5200.00

Name of work:- Annual repair and maintenance of Halyatar Tryambla Gushali road Km. 0/000 to 8/000.(Sub Head:- Construction of Rain shelter at RD, 8/000. Time:-Three months

No.	_			2	ω	4
Description of item		Cutting in earth work by mechanical means in all heights and depths in all kinds of soil comprising of pick work, jumper work and blasting work both in soft and hard rock with chiseling wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering wherever required, setting of the required lines, leves as shown on the drawing and directed by the Engineer-in-Charge at site and sorting out useful/un-useful materials and transportation of un-useful materials for disposing at dumping sites (to be arranged by the contractor) as per satisfaction of Engineer-in-Charge through all modes of transportation including head load, animal load or mechanical means along with its leveling, fine dressing and with all kinds of labour, machineries, tools, equipments and safety measures and incidentals necessary to complete the work by mechanized means and or labour (if required). All useful materials such as stones, shingles, aggregates and slates shall be properly stacked at site to the maximum possible extent in all leads and lifts through all modes of transportation as per the direction of Engineer-in-Charge. Any loss to the public/private property, human being, machinery during the course of execution and disposal of	serviceable and unserviceable materials shall be the absolute responsibility of the contractor and shall have to be duly compensated by him in all respects including all incidental charges.	Earth work in excavation for all kinds of soil by mechanical means/manual means in foundation trenches or drains over areas upto any depth and width including dressing of sides and ramming of bottoms upto any lift including getting out the excavated soil and disposal of excavated earth complete within all leads. lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Providing and laying in position cement concrete 1.6.12 (one cement six coarse sand twelve graded, crushed stone aggregate 40mm (forty millimetre) nominal size excluding the cost of centering and shuttering in all works up to all floor level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge	Random rubble masonry with hard stone of approved quality in foundation and plinth including leveling up with cement concrete 1.6.12 (one cement six coarse sand twelve graded crushed stone aggregate 20mm (Twenty millimetre) nominal size) upto plinth level with cement mortar 1.6 (one cement six saird) including curing and carriage of materials within all leads and lifts complete in all respect as per direction and satis action of Engineer-in-Charge
Quantity		84.37 cubic metre		10.19 cubic metre	2.84 cubic metre	5.63 cubic metre
In Figure		172.00		190.00	4740.40	4710.00
In Words		Rupees one hundred Per cu seventy two and paise nil metre only		Rupees one ninety and paise n	Rupees four seven hundred paise forty only	4710.00 Rupees four thousand seven hundred ten and paise nil only
Unit		hundred Per cubic paise nil metre		hundred Per cubic il only metre	thousand Per cubic forty and metre	thousand Per cubic ten and metre
Amount		14512 00		1936 00	13463.00	26517.00

	_		
1		7	
- 0	10	km:	-3.

ထိ	12	3	10	9	00	7	σ	5	No.	Sr.
15 mm (fifteen millimetre) cement plaster on the rough side of single or half brick wall/stone masonry upto floor all level including arrises, internal rounded angles, chamfers and/or rounded angles and finished even and smooth with cement mortar 1.6 (one cement is six coarse sand) and curing complete including carriage of material in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	6 mm (six millimetre) cement plaster of mix 1:3 (one cement—three coarse sand) complete in all respect including carriage of materials within all leads and lifts as per direction and satisfaction of Engineer-in-Charge.	40 mm (forty millimetre) thick cement concrete flooring 1.2.4 (one cement two coarse sand four graded, crushed stone aggregate 20 mm (twenty millimetre) nominal size) finished with a floating coat of neat cement, including cement slurry, but excluding the cost of nosing of steps etcetera complete including curing and carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge	Boulder filling of selected hard dry stone hand packed tightly under floor including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge	Steel reinforcement thermo-Mechanically Treated bars of grade Fe-500D or more for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° (fifteen degree) landings, balconies, shelves, chajjas, lintels, bands, plain window sills staircases and spiral stair cases above plinth level up to floor all level, excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5.3 (one cement one and half coarse sand three graded,crushed stone aggregate 20 mm (twenty millimetre) nominal size) including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge	Providing centering and shuttering including strutting, propping etcetera and removal of form for Suspended floors, roofs, landings, balconies and access platform including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing centering and shuttering including strutting, propping etcetera and removal of form for lintels, beams, plinth beams, girders, bressumers and cantilevers complete including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Coursed rubble masonry (second sort) with hard stone of approved quality/quarry in super structure above plinth level including racking out joints in cement mortar 1:6 (one cement six coarse sand) and curing complete including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.		Description of item
27.52 square metre	26.91 square metre	12.44 square metre	2.17 cubic metre	582.00 Kg	4.85 cubic metre	26.91 square metre	12.35 square metre	12.15 cubic metre		Quantity
217.00	154.00	445.35	1101.00	98.40	7700.00 Rupees seven h nil only	500.00	420.00	5620.00	In Figure	
217.00 Rupees two hundred Per so seventeen and paise nil metre only	154.00 Rupees one hundred fifty Per square four and paise nil only metre	445.35 Rupees four hundred forty Per square five and paise thirty five metre only	1101.00 Rupees one thousand one Per cubic hundred one and paise nil metre only	98.40 Rupees ninety eight and paise forty only	seven	500.00 Rupees five hundred and paise nil only	420.00 Rupees four hundred twenty and paise nil only	5620.00 Rupees five thousand six Per cubic hundred twenty and paise metre nil only	In Words	Rate
hundred Per square paise nil metre	Per square metre	Per square metre	Per cubic metre	Per Kilograme	Per cubic metre	Per square metre	hundred Per square nil only metre	Per cubic metre		Unit
5972.00	4144.00	5540.00	2389.00	57269.00	37345.00	13455.00	5187.00	68283.00		Amount

Sr.	Description of item	Quantity		Rate	Unit	Amount
No.			In Figure	In Words		
14	Wall painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work including carriage of material in all leads and lifts and other incidentals complete and as per the entire satisfaction and direction of Engineer-in-Charge	54.44 square metre	46.35	46.35 Rupees forty six and paise Per square thirty five only metre	Per square metre	2523.00
	Total:-					258535.00
	South schedule for Rs. 258535/ Themsand Hive	sassing of the	CRUP CRUP	rast schoolule of quantity chocked an Rs. 258535/- CRubees two lac Je housand live fundred thirty live) of	200	glid
					Executive Engineer, Nerchowk Division, HP PWD Nerchowk	ngineer, vision, erchowk



DRAFT SCHEDULE OF QUANTITY DMP S.NO) - Sog.

Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Gagal section) (SH: - Hiring of JCB clearing of debris drains and dressing of berms etc.) Time: -One Month. Earnest Money Rs. 5100/-Estimated Cost Rs. 252000/-

Qty.

Unit

Amount

			18		
			Total Tangel	1.	Sr. No.
Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.	-	accident etc. happered during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.	the Engineer-in-charge. Any loss to the public/private property or any	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from various sites of work with in all leads and lifts to the entire satisfaction of	Description of Items
quent				240 hours	
				1050.00	Figure
HP)	19		fifty only	Rupees one Thousand	Words
Executive Engineer, Nerchowk Division, HPPWD Nerchdwy	Total:-			Per hours	
Engineer, Engineer, EDivision,	252000.00		The second second	252000.00	



DMP 3.No 354) for the y con 2023 . 24. (Near house

305.1	specif Engin 2 Earth	1 Excav	S.No	Name of wo		
	slopes and disposing of excavated earth up to any lead and lift as per technical specification clause 1603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and	Excavation in soil in hilly area by mechnicial means including cutting and trimming of side	Description of item	Name of work:- R.R.D. on Damka Samloun road km. 0/00 to 2/600. (SH:- Construction of Wire crate Retaining wall at RD. 0/400 to 0/410)	DRAFT SCHEDULE OF QUANTITY	
	24.00	36.80	Quantity	re crate f	UANTI	
	287.00	In figure 172.00	Rate with a	Retaining	4	
	zero only. Rupees Two hundred eighty seven and paise zero only.		Quantity Rate with all taxes including GST in	Estimated Cost: - 324258.00 Earnest Money :- 6500.00		
	Cubic Metre Per Cubic	Per	Unit	6500.00		
	6888.00	6330.00	Amount	0		

Executive Engineer, HPPWD Division HPPWD Nerchowk



DMI & S.NO . 507

DRAFT SCHEDULE OF QUANTITY

Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk (Gagal section)

(SH: - Hiring of JCB clearing of debris drains and dressing of berms etc.)

Estimated Cost Rs. 252000/-Earnest Money Rs. 5100/-Time: -One Month.

		Qty.	R	Rate In	Unit	Amount
Sr. No.	Description of Items		Figure	Words		
۲	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from 240 hours various sites of work with in all leads and lifts to the entire satisfaction of	240 hours	1050.00	Rupees one Thousand	Per hours	252000.00
	the Engineer-in-charge. Any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the J.C.B. owner which shall have to be fully compensated by him in all cases. The fuel and J.C.B. operator and stays for J.C.B. operator will be provided by the J.C.B. owner. The repair and spare including watch and ward of J.C.B. also born by the contractor/owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in-charge.			fifty only		
			3) /	Total:-	252000.00
	いいというできる	The Marie	1000	ACT MARKET CALL	The same of the sa	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

Executive Engineer, Nerchowk Division, HPPWD Nerchowk

DNIT S.NO. (143) For the year 2023-24

Name of work: -

Sr. No.

	1				-	
HORE		Hiring of Tipper 5.5 cum capacity having lift system for carriage of material to different sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-incharge. The tipper should work minimum 6 hours from 9.00 A.M. to 5.00 P.M. daily. Any loss to public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the owner which shall have to be fully compensated by him in all cases. The fuel of the tipper, driver and repair work shall have to be borne by the tipper owner. The daily log book shall be maintained at site which should be duly verified by the Engineer-in charge.	Description of Items		of work: - Restoration of rain damages on Majhyali Ghour Sardhwar road km 0/000 to 13/000. (SH:- Hiring of Tipper for carriage of muck & Patch work material)	DRAFT SCHEDULE OF QUANTITY
Sche		Days		Qty.		Y
dule of		3050.00	Figure			
Enast schedule of quantity approved for RS 183000-		Rupees Three thousand fifty only.	Words	Rate In	Estimate Earnest Time: -	
wheel J		Per Days		Unit	Estimated Cost Rs. 183000/- Earnest Money Rs. 3700/- Time: - Two Months	
On RS 1836		183000.00	Amount		183000/- 3700/- 18	

Assistant Engineer, Rewalsar Sub-Division, HPPWD Nerchowk Executive Engineer, Nerchowk Division,

H.P.P.W.D. Rewalsar.



DNIT S.NO. (245) for the year 2023-24

Draft Schedule of Quantity

Estimated Cost:- Rs. 365713.00 Earnest Money:- Rs. 7300.00

Earnest Money:- Rs.

Two Months

Name of work:- Construction of link road from Mandi-Rewalsar road to Village Ghour Tibba Khel Gharwahan Dev Sat Balakameshwar & Ghandalas road Km. 0/000 to 1/500 (Portion Harder Re Ghari to Dev Sat Bala Kameshwar Km. 0/0 to 1/500).

Sub Head:- Construction of Retaining wall at R.D. 0/885 to 0/900. Under OTMNP

					4		ω					N									2 0.	Sr.	
CRupees three lac sixty tive thousand seven hundred thirteen		614.709.1204.3.7 including carriage of material and other incidentals as per direction of Engineer-in-Charge	through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal)	wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending	Providing ween hole in hick masonry/ stone masonry / plain reinforced concrete abutment	material and other incidentals as per direction of Engineer-in-Charge	Back filling behind abutment wing wall and return wall complete as per Drawing and technical	incidental complete in all respect as per direction of Engineer-in-Charge.	millimetre) nominal size) curing complete within all leads, lifts carriage of material and other	nominal mix 1:5:10 (one cement : five sand : ten graded, crushed stone aggregate 40mm (forty	per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	Providing and laying concrete for plain / reinforced concrete in open foundations complete as	Engineer-in-Charge.	lifts, carriage of material and other incidental complete in all respect as per direction of	bottoms and back filling in trenches with excavated suitable materials complete within all leads.	of slumps and other deleterious materials and disposal upto any lead, dressing of sides and	specifications clause 305.1 including setting out, construction of shoring and bracing, removal	Earth work in excavation for structures for all kinds of soil as per drawing and technical				Description of Item	
H haus					26 00 Nos		10.80 Cum					78.60 Cum						47.55 Cum				Qty	
le the					287 00		1050.00					4240.00						287 00	Figure	ln		Rate wi	
theward seven hundred thirtee			nil only	eighty seven and paise	287 00 Rupees two hundred	mity and palacini only	1050.00 Rupees one thousand			paise nil only	two hundred forty and metre	4240.00 Rupees four thousand				nil only	eighty seven and paise	287 00 Rupees two hundred		in words	GST in Rs. P.	Rate with all taxes including	
hundred je	Total				Fach		Per cubic				metre	thousand Per cubic					metre	Per cubic		_		Unit	
1 Hurteen)	365713.00				7462.00		11340.00					333264.00						13647.00				Amount	

H.R.P.W.D. Division, Nerchowk M

DMP8.NO) (515)

DRAFT SCHEDULE OF QUANTITY

			*
		Sr. No.	Name of v
Assistant Engineer, Chakkan Sub Division, HPPWD Nerchowk.	Draft schoolede of que	Hiring of tractor with trolley with hydraulic lift system for carriage of material to different sites of work with in all leads & lifts and to the entire satisfaction of the Engineer-in-Charge. The tractor should work minimum 8 hours from 9 AM to 5 PM daily, any loss to the public/private property or any accident etc. happened during the course of hiring period shall be absolute responsibility of the tractor owner which shall have to be fully compensated by him in all cases. The expenditure for fuel, lubricants, driver and repair work shall have to be borne by the tractor owner. The daily log book will be maintained at site which should be duly verified by the Engineer-in Charge.	Name of work: - A/R & M/O various roads under Chakkar Sub Division, H.P.PWD, Nerchowk (Nerchowk Section) (SH:- Hiring of Tractor with trolley for carriage of muck/debris and shifting of material etc.
_	2 tite	Qty. 45 days	rchowk S
	appo	Figure 1650.00	ection)
Executive Engineer, Nerchowk Division, HPPWD Nerchowk	To est for a	Rate In Words Rupees one thousand Six Hundred Fifty only	Estimate Earnest Time: -T
On,	Total - 74,250	Unit Per Days	Estimated Cost Rs.74250 /- Earnest Money Rs.1500/- Time: -Two Month
1	74250.00	Amount 74250.00	4250 /- 500/-

600

INIT S. No. (264) for the year 2023-24

		1 < T 0 5 7 = 3 % 0 # # 0 0 7 0 T		o S		curve	Name	
so a sept schedule of quondity approved for 2 2,84,725/ only.		Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of rock (where blasting is prohibited) and their intermediate classification of soil including, dewatering wherever required setting out to the required line grades, side slopes trimming bottom and level as shown on the drawings as directed by Engineer-in-Charge at site according to technical specifications clause 1603.1 & 1603.2 sorting out useful unuseful materials and stacking the same in all leads and lift and transportation of useful materials for filling in road ways, embankments for grades improvements and levelling to the required grade and then disposing of surplus excavated earth in acquired width of roads or on approved dumping sites through all modes of transportation including head load, animal load or mechanical means) along with its levelling fine dressing and all labour, machineries, materials, tools equipments and safety measures and incidentals necessary to complete the work by all means (if required). Recovery of useful stone of 155.67 cum. @ 300/- per cubic metre amounting to Rs.46,701/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of execution shall be the absolute responsibility of the contractor, which shall have to be duly compensated by him in all respect including all leads and lift of materials or as per direction of Engineer in-Charge.		Description of item		curves at km. 1/535 to 1/725) Under OTMNP	Name of work:- Construction of Sardhwar to Bhredka Nalu road km. 0/00 to 1/750. (SH:- Improvement & widening of	DRAFT SCHEDULE OF QUANTITY
addo		1203.20		Quantity			ent & wide	ANTITY
- rana		236.64	in figure	Rate with al			ning of	
0 A R. 84		Rupees Two hundred thirty Per cubic six and paise sixty four Metre only.	in word	Rate with all taxes including GST in Rs. P.	Time :- One Month	Earnest Money :- 5700.00	Estimated Cost: 284725.00	
725/	Total	Per cubic Metre		Unit	ד	5700.00	284725.00	
only.	284725.00	284725.00		Amount				

Executive-Engineer,
HPPWD Division
Nerchowk

(0)

DMPS.NO)-1518

- 100	DRAFT SCHEDULE OF QUANTITY	UANTI	TY			
Nam	Name of work:- Restoration of road damages caused due to laying of optical cable on Ratti Meramasit Leda road km.	nasit Leda	road km.	Estimated Cost: 292869.00	292869.00	
0/00	0/00 to 14/580. (SH:- Construction of PCC Retaining wall at RD. 4/140 to 4/151)			Earnest Money :- 5900.00	5900.00	
				Time :-Two Months	S	
S.N	Description of item	Quantity	Rate with all t	Quantity Rate with all taxes including GST in	Unit	Amount
0			Rs. P.	Transaction area		
			In figure	In word		
_	Earth work in excavation for structure as per drawing and technical specification clause 305.1	22.44	287.00	Rupees Two hundred	Per	6440.00
	including setting out construction of shoring and bracing removal of stumps and other deleterious			eighty seven and paise	Cubic	
	excavated suitable material including carriage of material with in all leads and lifts and other			toro only.	W.C.	
2	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per	62.37	4240.00	Rupees Four thousand two	Per	264449.00
	drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10			hundred forty and paise	Cubic	
	including carriage of material with in all leads and lifts and other incidentals and as per the					
ယ	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical	11.64	1050.00	Rupees One thousand fifty	Per	12222.00
	specification clause 1204.3.8 and including carriage of material with in all leads and lifts and			and paise zero only.	Cubic	
	other incidentals and as per the direction of the Engineer-in Charge.				Metre	
4	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing	34.00	287.00	Rupees Two hundred	Each	9758.00
	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			eighty seven and paise zero only.		
	drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material and other incidentials as per the direction of the Engineer-in Charge					
I						

Executive Engineer, HPPWD Division, HPPWD Nerchowk

292869.00 (2,92,869) Engineer, Division,



SZ wall at RD. 7/810 to 7/820 laying of 450mm dia pipe) Name of work:- Restoration of road damages on Rattl to Behal road km. 0/0 to 8/00. (SH:- Construction of PCC Retaining 4 ເນ 2 o 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 other incidentals and as per the direction of the Engineer-in Charge. specification clause 1204.3.8 and including carriage of material with in all leads and lifts and Back filling behind abutment wing wall and retainling wall complete as per drawing & technical direction of the Engineer-in Charge. including carriage of material with in all leads and lifts and other incidentals and as per the (one cement: five sand : ten graded stone aggregate 40mm (forty millimetre) nominal size) drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10 Providing and laying concrete for plain/reinforced concrete in open foundation complete as per incidentals and as per the direction of the Engineer-in Charge excavated suitable material including carriage of material with in all leads and lifts and other material and disposal up to any lead dressing of sides and bottom and back filling in trenches with including setting out construction of shoring and bracing removal of stumps and other deleterious Earth work in excavation for structure as per drawing and technical specification clause 305.1 Description of item DRAFT SCHEDULE OF QUANTITY Quantity | Rate with all taxes including GST in 48.00 84.89 34.46 7.00 1050.00 4240.00 In figure 287.00 287.00 Rupees One thousand fifty Rupees Four thousand two eighty seven and paise Rupees Two hundred and paise zero only. hundred forty and paise zero only eighty seven and paise Rupees Two hundred zero only Time :-Twa Months Earnest Money :- 8000.00 Estimated Cost: - 399430.00 in word Cubic Cubic Cubic Each Metre Metre Metre Unit Per Per Per 359934.00 13776.00 7350.00 9890.00 Amount

in head walls and paraplets clause 1108 including carriage of materials and as per the entire 1000 Total 399430.00

S

pipe NP2 for culvert on first class bedding of granular material in single row including fixing collar Providing and laying 450mm (four hundred fifty millimetre) diametre reinforced cement concrete

7.50

1130 70

zero only.

zero anly

hundred thirty and pasie Rupees One thousand one

Runnung

ρg

8480.00

metre

including carriage of material and other incidentials as per the direction of the Engineer-in Charge 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

with cement mortar 1.2 but excavation, protection work, back filling, concrete and masonary work

satisfaction and direction of Engineer-in-Charge

HPPWD Nerchow HPPWD Division, Executive Engineer,



Draft Schedule of Quantity DM P8.NO(516)

Name of Work: - A/R & M/O Various road in under Chakkar Sub Division HPPWD Nerchowk

(SH: - Providing & fixing dual directional retro reflective cat-eyes studs) (Ratti Section)

			Figure	Words		
Spart India	Providing & fixing dual directional retro reflective cat-eyes studs made	630	345	Rupees Three	Each	217350.00
- Should a	from high quality colour less retro reflective mini board embedded to			Hundred &	i i	She -
11 24	6mm high (Six millimeter impact plastic eyes of dia. 16mm (16			Forty Five only		
100	millimeter) containing 7(seven) beads to each thus making a total of			8		
	42(forty two) beads housed on both sides in a strong aluminum casted					
	stud size 10x10 cm (ten x ten centimeter) provided with a mild steel					
100	zinc pladed nail of dia 12mm (twelve millimeter) for fixing to roads by					
1	hammering made green/lite only including carriage of material within					14
	all leads and lifts complete including entire satisfaction of Engineer-in-					-
	charge.					
		8	1.1	11	Total:-	2,17,350.00
	Doot too	4 dr	1460	oraccho d	1080 x	[2,17,350]+
		1	1	^	de	0
	Assistant Engineer,				Executive Engineer,	ineer,
	HPPWD Nerchowk.		,	_ 1	HPPWD Nerchowk	DAY.
					1	d

1

Sr. No.

Description of item

Qty.

Rate in

Unit

Amount

Estimated Cost: - 217350/-

Earnest Money:-4400/-Time: - 15 days



DNI 93.40) (517

Z	DRAFT SCHEDULE OF QUANTITY	UANTI	TY	Estimated Cost. 255772 00
0/00	0/00 to 14/580. (SH:- Construction of Retaining wall at RD. 9/150 to 9/162)	Idail Fend	Togu Mil.	Earnest Money :- 5200.00
				Time :-Two Months
S.N	Description of item	Quantity Ra	Rate with all t	te with all taxes including GST in
0			Rs. P.	
			In figure	in word
_	Earth work in excavation for structure as per drawing and technical specification clause 305.1	29.04	287.00	Rupees Two hundred
	including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with			eighty seven and paise zero only.
	excavated suitable material including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.			¥
2	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10	54.12	4240.00	Rupees Four thousand two hundred forty and paise
	(one cement: five sand : ten graded stone aggregate 40mm (forty millimetre) nominal size) including carriage of material with in all leads and lifts and other incidentals and as per the			zero only.
ω	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical	12.60	1050.00	Rupees One thousand fifty
	specification clause 1204.3.8 and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.			and paise zero only.
4	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards	20.00	287.00	Rupees Two hundred eighty seven and paise zero only.
	drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material and other incidentials as per the direction of the Engineer-in Charge			

Executive Engineer,
HPPWD Division,
HPPWD Nerchowk



DNIT S. NO. (268) For the Year 2023-24

Draft Schedule of Quantity

Estimated Cost: - Rs. 204992.00
Earnest Money: - Rs. 4100.00
Time: - One Month

Sub Head:- Construction of Breast wall at R.D. 1/165 to 1/175 Name of work:- Restoration of rain damages on Dulagdhar Lohardi Banoun road Km. 0/000 to 4/000

			4		ω		2	_	اد	Sr.
Stoff sched Rs 2,04,992 minety two		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 and other incidentals as per direction of Engineer-in-Charge.	Providing weep hale in brick masonry/ stone masonry / plain reinforced concrete abutment,	nominal mix 1:5:10 (one cement. five sand ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge	Providing and laying concrete for plain I reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete	bottoms and back filling in trenches with excavated suitable materials complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal upto any lead, dressing of sides and	trimming of side slopes and disposing of excavated earth with in all leads and lifts as per technical specification clause 1603.1. including carriage of material and other incidental charges complete in all respect as per direction of Engineer-in-Charge.	Execution in soil in billy area by machanical money for all kinds of soil instability audies and	Description of Item
OT E			14.00 Nos.		45.33 Cum.		8.10 Cum.	or so com.	37 50 0	Qty
Rupees two			287 00		4240.00		287.00		. 1 –	Rate with
Rupees two loc four thousand		paise nil only	S	paise nil anly	4240.00 Rupees four thousand Per cubic two hundred forty and metre		287.00 Rupees two hundred Per cubic eighty seven and metre paise nil only	seventy two and paise metre	III works	Rate with all taxes including GST in Rs. P.
memory	Total		Each		Per cubic metre		dred Per cubic and metre	metre		Unit
3	204992.00		4018.00		192199.00		2325 00	0	645000	Amount
die										

Executive Engineer
H P W D Division,
Norchowk



DNIT S.No. (269) For the year 2023-24 Draft Schedule of Quantity

Estimated Cost:-Rs. 165868.00
Earnest Money:-Rs. 3300.00
Time:- One Month

Name of work:- Restoration of rain damages on Leda Ghangnoo road Km. 0/000 to 12/000. Suth Head:- Construction of Edge wall at R.D. 0/660 to 0/690.

						4					ω				_		2		_		-1		N _O	Sr.
Brott Schools Rs. 165868/- eight Kunds		614,709,1204.37 including carriage of material and other incidentals as per direction of Engineer-in-Charge	towards drawing face complete as per drawing and technical specifications clauses	through the full width of the structures with slope of 1V.20H (one vertical isto twenty horizontal)	wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment .	other incidental complete in all respect as per direction of Engineer-in-Charge.	(forty millimetre) nominal size) curing complete within all leads. lifts carriage of material and	nominal mix 1.5 10 (one cement : five sand : ten graded, crushed stone aggregate 40mm	per drawing and technical specification clauses 802.803,1202 & 1203 Plain cement concrete	Providing and laying concrete for plain / reinforced concrete in open foundations complete as	Engineer-in-Charge	leads, lifts, carriage of material and other incidental complete in all respect as per direction of	bottoms and back filling in trenches with excavated suitable materials complete within all	of stumps and other deleterious materials and disposal upto any lead, dressing of sides and	specifications clause 305.1 including setting out, construction of shoring and bracing, removal	Earth work in excavation for structures for all kinds of soil as per drawing and technical	charges complete in all respect as per direction of Engineer-in-Charge	technical specification clause 1603.1 including carriage of material and other incidental	trimming of side slopes and disposing of excavated earth with in all leads and lifts as per	Excavation in soil in hilly area by mechanical means for all kinds of soil including cutting and			Description of Item
adule of 8/- (Rupe dred six						20.00 Nos					36 00 Cum.						18.90 Cum.				12.00 Cum.			aty
sty eigh						287.00 Rupees					4240 00						287.00				172.00	In Figure	35	Rate with
fity checked and le fac sixty five				paise nil only	eighty seven and	Rupees two hundred Each			paise nil only	two hundred forty and metre	4240 00 Rupees four thousand Per cubic				paise nil only	eighty seven and	287.00 Rupees two hundred Per cubic		nil only	seventy two and paise metre	172.00 Rupees one hundred Per	In words	GST in Rs. P.	Rate with all taxes including
4-6	Total					Each			_	metre	Per cubic					and metre	Per cubic			metre	Per cubic			Unit
phoned J	165868.00					5740.00					152640.00						5424 00				2064.00			Amount

Executive Engineer, H P P W D Division,



DMPEND (52)

you gest. Latter Rep.

	7	σ)	(J)	4	ω	N	-4	o Š	0/33	Nam	G.
On the American	Providing and laying factory made chamfered edge Cement Concrete paver blocks in foolpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & sizel shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 80 mm (eighty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charige.	Providing and laying concrete for clain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203, 1,4:8 (one cement four sand; eight graded stone aggregate 40mm (forty millimetre) nominal size) including carriage of materials with in all leads, lifts and other incidentials and as per the entire satisfaction and direction of Engineer-in-Charge	Providing and laying plain/reinforced cement concrete in foundation/substructure as per drawing and technical specification clause 802 803 1202 and 1203 P.C.C nominal riix 1:2:4 (One cement: two sand: four graded stone aggregate) 40 mm (forty millimetre) nominal size of aggregates including carrige of material with in all leads, lifts 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 and other incidentials as per the direction of the Englineer-in Charge	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and including camage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification Clause 802, 803, 1202 and 1203 in cement concrete 1;5;10 (one cement five sand ; ten graded stone aggregate 40mm (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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	0/330 to 0/380)	Name of work:- RRD Bhangrotu Nauru Tikkari road km. 9/9 to 4/400, {5H:- C/O PCC Retaining wall at RD. 9/220 to 9/235 and P/L Interlocking paver block at RD.	DRAFT SCHEDULE OF QUANTITY
	131.95	13 20	0.84	21.00	11 70	43.82	21.00	Quantity		g paver	
+	1610.00	4408.00	5810.00	287.00	1050 00	4240.00	287.00	Rate with all Rs. P. In figure		block at RD.	
10	Rupees One Ihousand six hundred ten and paise zero only	Rupses Four (housand four hundred eight and paise zero only.	Rupees Five thousand eight hundred ten and paise zero only.	Rupees Two hundred eighly seven and daise zero only.	Rupees One thousand fifty and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighly seven and paise zero only.	Quantity Rate with all taxes including GST in Rs. P. In word	Time :-Two Months	Γ	
Total 48	Per square Metra	Per cubic Metre	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Per Cubic Metre	Unit	1ths	485642	
485642.00	212440.00	58186.00	4880.00	6027.00	12285.00	185797.00	6027,00	Amount		90	

Executive Engineer, HPPWD Division, HPPWD Nerchawki



DNI P 8-NO 528

Depostinoste

	DRAFT SCHEDULE OF QUANTITY	ANTITY		Portion	Control	00 000000
plast	plaster, flooring and paiting work)	an and re	barrang or	Earne	Earnest Money :- 7000.00	7000.00
-				Time :- Tv	Time :- Two Months	
S.No	Description of item	Quantity	Rate with all t	Rate with all taxes including GST in Rs. P.	Unit	Amount
			=	In word		
-	Demolishing R.C.C. work manually/ by mechanical means including stacking of steel bars and disposal of unserviceable material within 50 metres lead including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	7.11	1465.35	Rupees One thousand four hundred sixty five and paise thirty five only.	Per Cubic Metre	10419.00
N	Centering and shuttering including strutting, propping etc. and removal of form work for: Lintels, beams, plinth beams, girders, bressumers and cantilevers within all leads, lifts and carriage of materials and other incidentals or as per direction and satisfaction of Engineer-in-Charge.	71.07	420.00	Rupees Four hundred twenty and paise zero only.	Per square metre	29849.00
ω	Providing and laying cement concrete 1:1.5:3 (one cement : one and half sand : three graded/crushed stone aggregate 20mm (twenty millimetre) nominal size and curing complete excluding cost of form work and reinforcement for reinforced concrete work in suspended floor roofs, landings and shelves and their supports, balconies, beams, girder bressumers and cantilever upto any floor level as per the direction of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	7.11	7700.00	Rupees Seven thousand seven hundred and paise zero only.	Per cubic metre	54747.00
4	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete including cost of binding wire upto all floor level. Thermo-Mechanically Treated bars of grade Fe-500D or more including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	853.20	86.30	Rupees Eighty six and paise thirty only.	Per Kilo Gram	73631.00
ڻ ن	6mm (six millimeter) thick cement plaster to ceiling with cement mortar 1:3 (one cement : three sand) including curing as directed by Engineer-In-Charge including carriage of materials within all leads, lifts and other incidentals.	71.07	154.00	Rupees One hundred fifty four and paise zero only.	Per square metre	10945.00
თ	Repairs to plaster in patches of 2.50 Sq.M. and under and 12mm to 20mm (twelve millimetre to twenty millimetre) thick including cutting the patch in proper shape and replastering the surface of the wall including disposal of rubbish to the dumping ground within a Lead of 20 (twenty) metres with cement mortar 1:4 (one cement : four sand) including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	161.40	262.34	Rupees Two hundred sixty two and paise thirty four only.	Per square Metre	42342.00

	P	,		٠,
1			,	
- 1		4		٦,
- 1		_	SL.	_3

12	11	10	9	œ	7
Painting two coats (excluding priming coat) on new wood and wood based surfaces, with enamel paint other than white to give an even shade including cleaning the surface of all dirt, dust and other foreign matter, sand papering and stopping as directed by Engineer-In-Charge including carriage of materials within all leads, lifts and other incidentals.	Providing and laying Full body vitrified floor tiles of size 600x600mm (Six hundred into six hundred millimetre) in matt finished with water absorption less than 0.08 % (Six hundred into six hundred millimetre) and conforming to I.S. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm (twelve millimetre) thick bed of cement mortar 1:3 (one cement: three coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm (Three point three kilogramme per square metre) including grouting the joint with white cement & matching pigments etc. including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Providing and laying Full body vitrified floor tiles of size 600x600mm (Six hundred into six hundred millimetre) in matt finished with water absorption less than 0.08% (Zero point zero eight percent) and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm (twenty millimetre) thick cement mortar 1:4 (one cement: four coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm (Three point three kilogramme per square metre) including grouting the joints with white cement and matching pigments etc., including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	40mm (forty millimeter) thick cement concrete flooring 1:2:4 (one cement: two sand: four graded/crushed crushed stone aggregate 20mm (twenty millimeter) nominal size) laid in one layer finished with a floating coat of neat cement complete in all respec as per the direction of Engineer-in-Charge including carriage of materials within all leads, lifts and other incidentals.	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. Nominal concrete 1:4:8(one cement : four sand : eight graded) or leaner mix (i/c equivalent design mix) including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade. New work (two or more coats) over and including water thinnable priming coat with cement primer including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.
45.36	6.33	42.28	42.99	3.22	161.40
41.35	1307.10	1287.05	380.20	619.05	102.70
Rupees Forty one and paise thirty five only.	Rupees One thousand three hundred seven and paise ten only.	Rupees One thousand two hundred eighty seven and paise zero five only.	Rupees Three hundred eighty and paise twenty only.	Rupees Six hundred nineteen and paise zero five only.	Rupees One hundred two and paise seventy only.
Per square metre	Per square metre	Per square metre	Per square metre	Per cubic metre	Per square metre
1876.00	8274.00	54416.00	16345.00	1993.00	16576.00



ineer	Executive Engineer	_ 1				
346630.00	Total :	noved for	appo	ptite	Douth schooling of que	
17920.00	Per square metre	Rupees One thousand two hundred eighty and paise zero only.	1280.00	14.00	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm (fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. 50 mm (fifty millimetre) thick cement concrete paver block of M-30 (thirty) grade with approved colour, design pattern including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	1 ຫ
6842.00	Per cubic metre	Rupees Four thousand eight hundred eighty six and paise ninety only.	4886.90	1.40	Providing and laying cement concrete 1:4:8 (one cement : four sand : eight graded, crushed stone aggregate 40mm (forty millimetre) nominal size) mechanically mixed and curing complete excluding cost of form work in walls including attached pilasters, buttresses and their caps and bases and string courses etc. upto floor all level including carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	14
455.00	Per square metre	Rupees Forty five and paise ten only.	45.10	10.08	Painting Two coat (excluding priming coat) on previously painted steel and othermetal surfaces with enamel paint other than white brushing to give an even shade including cleaning the surface of all dirt, dust and other foreign matter including carriage of materials within all leads and lifts complete in all respect.	3

Executive Engineer, HPPWD Division, Nerchowk



DNIT S. NO. (270) For the Year 2023-24

Draft Schedule of Quantity

Name of work:- Construction link road Ridhu to Nalu Saryad km. 0/000 to 1/000.

Sub Head:- Providing formation cutting 5/7mtr wide from RD 0/000 to 0/180. Under OTMNP

Earnest Money:-Estimated Cost:-493035.00 One month

	Total:-				
				contractor, which shall have to be duly compensated by him in all respect including all leads and lift of materials or as per direction of Engineer in-Charge.	
				done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and	
	*			rate of) Rs. 300/- (three hundred only) per cubic metre amounting to Rs. 37791/- only shall be	
				useful stone of 125.97 cum. (one hundred twenty five point ninety seven) cubic metre) @ (at the	
				measures and incidentals necessary to complete the work by all means (if required). Recovery of	
				with its levelling fine dressing and all labour machineries materials tools equipments and safety	
				through all modes of transportation including head load, animal load or mechanical means) along	
				disposing of surplus excevated earth in acquired width of roads or on approved dumping sites	
				ways embankments for grades improvements and levelling to the required grade and then	
				stacking the same in all leads and lift and transportation of useful materials for filling in road	
				to technical specifications clause 1603.1 & 1603.2 sorting out useful unuseful materials and	
				bottom and level as shown on the drawings as directed by Engineer-in-Charge at site according	
	fourteen only			dewatering wherever required setting out to the required line grades, side slopes trimming	
	three and paise			rock (where blasting is prohibited) and their intermediate classification of soil including,	
metre	hundred eighty metre		201	comprising of pick, jumper, blasting work both in soft and hard rock with chiseling/wedging out of	
one Per cubic		183.14 Rupees	2692.12 Cum	Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil	
		Figure			
	In Words	İn			
	including GST in Rs. P.	includir			No.
Unit	Rate with all taxes	Rate	Qty.	Description of item	Sr.

Executive Engineer
H.P.P.W.D. Division,
Nejchowk &

(Rupees four fac money three thousand thirty five) only.



For the year 2023-24

Estimated Cost:- Rs. 179797.00 Earnest Money:- Rs. 3600.00

Two Months

Draft Schedule of Quantity

Name of work:- Restoration of rain damages on Leda Halya.ar Ghangnoo road Km. 0/000 to 12/000. Sub Head:- Construction of Retaining wall at R.D. 6/450 to 6/460. Time:-

ſ			-11		1	1	
	7 0 0		2. 3. 1	4			No.
	Specifications clause 1204.3.8 Granular material complete as per Drawing and technical specifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.		per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:4:8 (one cement four sand :eight graded, crushed stone aggregate 25mm (twenty five millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	specification clauses 702,704,1202 & 1204 Random rubble masonry in cement mortar 1:6 (one cement : six sand) curing complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.	Providing and laying concrete for plain / reinforced concrete in open Toundations complete as per drawing and technical specification clauses 802.803,1202 & 1203. Plain cement concrete nominal mix 1:6:12 (one cement: six sand: twelve graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidentals as per direction of Engineer-in-Charge.		cription of Item
Total 179797,00	16 65 Cum	30.20 Cum	2.42 Cum	18.27 Cum	4.90 Cum	22.30 Cum	Qty
	1050.00	2100.00	4408.00	3650.00	3090.00	287.00	Rate with
	1050.00 Rupees one thousand fifty and paise nil only	2100.00 Rupees two thousand Per cuone hundred and paise metre nil only	4408.00 Rupees four thousand Per cubic four hundred eight and metre paise nil only	3650.00 Rupees three thousand Per cubic six hundred fifty and metre paise nil only	3090.00 Rupees three thousand Per cubic ninety and paise nil metre only	287.00 Rupees two hundred Per cubic eighly seven and paise metre nil only	Rate with all taxes including GST in Rs. P. In Figure In words
Total	Per cubic metre	thousand Per cubic and paise metre	l Per cubic I metre	sand Per cubic and metre	Per cubic I metre	metre	Unit
179797.00	17483.00	63420.00	10667.00	66686.00	15141.00	6400.00	Amount

Executive Engineer

seven) only.

HARAID Division からいののの





Draft Schedule of Quantity

Estimated Cost:- Rs. 180913.00
Earnest Money:- Rs. 3700.00
Time:- Two Months

Sub Head:- Construction of 900mm dia R.C.C. Hume pipe culvert at RD. 0/510 alongwith both side wing walls, Under OTMNP Name of work:- Construction of link road Godawn to Chhukrahan GP Lower Rewalsar road Km. 0/0 to 1/700

No.	_	2	ω	4	5	o
Description of Itam	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of sturings and other deleterious materials and disposal upto any lead, dressing of sides and bottoms and back filling in trenches with excavaled suitable materials complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Providing and laying concrete for plain I reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:6:12 (one cement : six sand : twelve graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads. lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Providing and laying concrete for plain <i>I</i> reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1:4:8 (one cement : four sand : eight graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Stone masonry in cement mortar in sub structure complete as per drawing and technical specification clauses 702. 2 704, 1202 & 1204 Random rubble masonry in cement mortar 1:6 (one cement i six sand) and curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge	Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1:2 (one cement two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108 complete within all leads, lifts carnage of material and other incidentials complete in all respect as per direction of Engineer-in-Charge.	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802.803.1202 & 1203. Plain cement concrete nominal mix 1.5:10 (one cement : five sand : ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer in Change.
Ф	51 65 Cubic metre	6.17 Oubic metre	3.10 Cubic metre	21.32 Cubic metre	7.00 metre	1.12 Cubic metre
Rate with	287.00	3040 00	4408.00	3650.00	3550.00	4240.90
Rate with all taxes including GST in Rs P In In words Figure	287.00 Rupees two hundred eighty seven and paise nil only	3040 00 Rupees three thousand Per cubic forty and paise nil only metre	4408.00 Rupees four thousand Per cu four hundred eight and metre paise nil only.	3650.00 Rupees three thousand Per cu six hundred lifty and metre paise nil only	3550.00 Rupees three thousand PerR five hundred fifty and metre paise nil only	4240.00 Rupees four thousand Per outlindred forty and metre paise fill only
Unit	Per cubic metre	Per cubic melæ	Inousand Per cubic sight and metre	thousand Per cubic fifty and metre	thousand Per Running lifty and metre	thousand Per cubic only and metre
Amount	14824.00	18757.00	13665 00	77818.00	24850.00	4749.00

Γ	1 ~		z	S
	8 Back filling behind abutment wing wall and return wall complete as per Drawing and technical specifications clause 1204.3.8 complete Granular material within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	7 Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub 10.19 Cubic structure and super structure complete as per Drawing and technical specifications clauses 704.6 & 1302.5 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	No.	Sr. Description of Item
Brott school Rs. 180913/-	mplete as per Drawing and technical specifications clause s carriage of material and other incidental complete in all	breast walls, revetment walls and parapets etc for sub dechnical specifications clauses 704.6 & 1302.5 complete tall complete in all respect as per direction of Engineer-in-		on of Item
- CRupeas of Aug	4.62 Cubic metre	10.19 Cubic metre		Qty
on sa	1050.00	2100.00	In	Rate with
Hity chacked and	1050.00 Rupees one thousand Per cubic fifty and paise nil only metre	2100.00 Rupees two thousand Per cubic one hundred and paise metre nil only	in Rs P In words	Rate with all taxes including GST
the ward	Per cubic metre	Per cubic metre		Unit
proved d	4851.00	21399.00		Amount

Executive Engineer, HP PWD Division



DNIT S.NO. (201)

For the year 2013-24

Draft Schedule of Quantity

Estimated Cost:- Rs Earnest Money:- Rs. Time:-

172494.00 3500.00 Two Months

Sub Head:- Repair/Extended of 900mm dia R.C.C. Hume pipe culvert at RD 10/000 with wing wall Name of work:- Restoration of damages caused by laying of Optical Fibre Cable on Ratti Kalkhar road Km, 10/0 to 13/300.

Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Engineer-in-Charge. Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.6.12 (one cement: six sand: twelve graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge. Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.4.8 (one cement: four sand: eight graded; crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per drawing and technical specification clauses 702, 704, 1202 & 1204. Coursed rubble masonry (2nd (Second sort) in cement mortar 1.4 (one cement: four sand) and curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge. Stone masonry in cement mortar in sub structure complete as per drawing and technical specification clauses 702, 704, 1202 & 1204. Random rubble masonry in cement mortar 1.5 (one cement: six sand) and curing complete in all respect as per direction clauses 702. To a sand the charge of material and other incidental complete in all respect as per direction clauses 702. To a sand the charge of material and other incidental complete in all respect as per direction clauses 702. To a sand the charge of material and other incidental complete in all respect as per direction clauses 702.	laying concrete for plain / reinforce infraster for plain / reinforce infraster of causes 802,803,1202 & 120 graded, crushed stone aggregate 4/ riage of material and other incidental curshed stone aggregate 40 mings concrete for plain / reinforce incidental curshed stone aggregate 40 mings and other incidental complet frasterial and other incidental complet in cement mortar in sub structure of 204 Coursed rubble masonry (2nd (Size within all leads, lifts carriage of malticharge. The comment mortar in sub structure of 1204 Random rubble masonry in cement mortar in sub	laying concrete for plain / reinforce in laying concrete for plain / reinforce infication clauses 802,803,1202 & 120 graded, crushed stone aggregate 4 riage of material and other incidental control in substructure of material and other incidental comple fraterial and other in sub structure of 1204 Coursed rubble masonry (2nd (3) the within all leads, lifts carriage of marchard Random rubble masonry in ce 1204 Random rubble masonry in ce 1204 Random (nine hundred millimet laying 900mm (nine hundred millimet laying 900mm (nine hundred millimet laying 900mm (nine hundred millimet laying scavation, protection work, bacomplete within all leads, lifts carrage
rete in open foundations complete as per drawing and comment concrete nominal mix 1.4.8 (one cement : four millimetre) nominal size) curing complete within all leads, respect as per direction of Engineer-in-Charge. as per drawing and technical specification clauses 702, sort) in cement mortar 1.4 (one cement : four sand) and dother incidental complete in all respect as per direction of Engineer-in-Charge. as per drawing and technical specification clauses 702, sort) in cement mortar 1.4 (one cement : four sand) and dother incidental complete in all respect as per direction as per drawing and technical specification clauses 702.	simplete in all respect as per direction of Engineer-in-Charge. Id concrete in open foundations complete as per drawing and 3. Plain cement concrete nominal mix 1.4.8 (one cement : forty millimetre) nominal size) curing complete within all leads e in all respect as per direction of Engineer-in-Charge. Implete as per drawing and technical specification clauses 702 econd sort) in cement mortar 1.4 (one cement : four sand) and lerial and other incidental complete in all respect as per direction of expect as per direction of expec	leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge. Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.4.8 (one cement is sand reight graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per drawing and technical specification clauses 702, 704-1202 & 1204 Coursed rubble masonry (2nd (Second sort) in cement mortar 1.4 (one cement if our sand) and of Engineer-in-Charge. Stone masonry in cement mortar in sub structure complete as per drawing and technical specification clauses 702, 704-1202 & 1204 Coursed rubble masonry (2nd (Second sort) in cement mortar 1.4 (one cement if our sand) and of Engineer-in-Charge. Stone masonry in cement mortar in sub structure complete as per drawing and technical specification clauses 702, 704, 1202 & 1204 Random rubble masonry in cement mortar 1.5 (one cement is specification clauses 702, 704, 1202 & 1204 Random rubble masonry in cement mortar 1.5 (one cement is sand) and curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge. Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on first class bedding of granular material in single row including fixing collar with cement mortar 1.2 (one cement is two sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets class set 108 complete within all leads, lifts carriage of material and other incidential and other incidentials complete in all respect as per
four seds, 702, and clion clion 702.		
er direction er direction auses 702. 16.44 Cubic g complete metre	16.44	16.44 2.50
	+	
ď		00 Rupees three thousand Per cubic six hundred fifty and metre paise nil only 00 Rupees three thousand Per Running five hundred fifty and metre paise nil only
_	_	_
	2.50 metre 3550.00 Rupees three	2 50 metre 3550,00 Rupees three five hundred paise nil only

	ω	00		Sr.
Engt schoold Rs. 172494/- C	Back filling behind abutment wing wall and return wall complete as per Drawing and technical specifications clause 1204.3.8 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub- structure and super structure complete as per Drawing and technical specifications clauses 704.6 & 1302.5 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in- Charge.		Description of Item
le of quanti CRupees one ety Jour) only	5.62 Cubic metre	12.46 Cubic metre		Qty
one of	1050.00	2100.00	In Figure	Rate with
the seventy two thousand	fifty and paise nil only	2100.00 Rupees two thousand Per or one hundred and paise metre nil only	In words	Rate with all taxes including GST in Rs. P.
Total: 1724	thousand Per cubic	thousand Per cubic and paise metre		Unit
oved fo	5901.00	26166.00		Amount

00

DNIT S. NO. (49) For the year 2023-24

Draft Schedule of Quantity

Sub Head:- Providing and laying soling (WBM G-I) in Km.0/000 to 0/646. Under OTMNP Name of work: - Construction of Balhi, Jagar Lusaika road Km. 0/0 to 1/0.

Time:-

Estimated Cost:-Earnest Money:-

497634.00 10000.00 Two Months

497634.00		Total:-				
497634.00	two Per cubic one metre and	d ninety only.	2190.00 Rupees thousand hundred i paise nil o	227.23 Cum.	Providing, laying, spreading and compacting stone aggregates by mechanical means of 90mm to 45mm (Ninety millimetre to forty five millimetre) sizes to water bound macadam specification including spreading in uniform thickness, hand packing, rolling with three wheel 80-100 kN (eighty-one hundred kilo newton) static roller in stages to proper grade and camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate, watering and compacting to the required density Grading-1 (one) as per Technical Specification clause 405 complete within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	_
		In Words	In Figure			
		S. P.	GST in Rs. P.			No.
Amount	Unit	es including	Rate with all taxes including	CDV.	Description of Item	Sr

Executive Engineer.
H.P.P.W.D. Division.



DNIT S.No (400) for they es 2028-24.

				,	S	Z	36
	4 m v e	ω . Ξ.Θ.#.۶.10	2 T 2 D	5 0 3 5 m	o Z	ame	
Don't schoolule of	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 Granular material and including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with 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 and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge including carriage of material and other incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of the Engineer-in Charge incidentials as per the direction of	Providing and laying concrete for plain/reinforced concrete in open foundation 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 (forty millimetre) 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.	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 deleterious material and disposal up to any lead dressing of sides and bottom and back filling in trenches with excavated suitable material 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:- Restoration of road damages caused due to laying of optical fibre cable on Ratti Meramasit Leda road km. 0/00 to 14/850. (SH:- Construction of P.C.C. Retaining wall at RD. 1/740 to 1/756) Deposit work	DRAFT SCHEDULE OF QUANTITY
gue	15.52	24.00	90.72	32.64	Quantity Ra	n Ratti Me 1756) Dep	UANTI
2 Han	1050.00	287 00	4240.00	287 00	Rate with all Rs. P.	eramasit posit work	TY
apparat for	Rupees One thousand fifty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	Rupees Four thousand two hundred forty and paise zero only.	Rupees Two hundred eighty seven and paise zero only.	te with all taxes including GST In P. In figure In word	Estimated Cost:- 417205.00 Earnest Money:-8400.00 Time:- Two Months	
Total	Per Cubic Metre	Each	Per Cubic Metre	Per Cubic Metre	Unit	417205.0 8400.00 hs	
417205.00	16296.00	6888.00	384653.00	9368.00	Amount	00	

Executive Engineer, HPPWD Division, HPPWD Nerchook