HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

No:-PW-NCD-E-Tender-NIT/2024-25:- 1327 -34

Dated:- 15-06-2024

To

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

Publishing of tender Notice.

Dear Sir.

Subject: -

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.

(67 No. Works)

DA: - Notice Inviting Tender.

Executive Engineer

HPPWD Nerchowk 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.

Nerchowk Division

Notice Board. **Executive Engineer Nerchowk Division HPPWD Nerchowk**

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

"NOTICE INVITING TENDER"

Sealed Percentage rate tender's on form "6&8" 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 27.06.2024 upto 02.30 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 11:30 AM on 26.06.2024 and tender form will be issued on dated 27.06.2024 upto 12:30 PM. 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

Sr. No	Name of work	Estimated Cost (Rs.)	Earnest Money	Cost of Tender	Time limit	Eligible Class of
1	Construction of Doppler weather Radar building	4.4050.4	(Rs.)	From (Rs.)		Contractor
2	fixing G.I. Chain link fabric fencing)	149581	3000	350	One Month	"D"
	Construction of Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road km 0/0 to 4/600. (SH:- Construction of 900 mm dia RCC hume pipe culvert at RD 3/210 alongwith both side wing walls).	321273	6500	350	Two Months	"D"
3	A/R M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (Ratti Section) (SH:-Hiring of JCB clearing of debris drains and dressing of berms etc).	269850	5400	350	Two Months	"D"
4	Restoration of road damages caused due to laying of optical fiber cable on Ratti Meramasit Leda road km 0/0 to 14/580. (SH:- Removal of formation deficiency/ widening of curves in km 13/465 to 13/900).	379673	7600	350	One Month	"D"
5	A/R M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (Ratti Section) (SH:-Hiring of JCB clearing of debris drains and dressing of berms etc).	269850	5400	350	Two Months	"D"
3	Restoration of road damages on Pairi Pasta Hawanu Luhardi road km 0/0 to 4/100. (SH:-Construction of Breast wall at RD. 1/165 to 1/185).	236249	4800	350	Two Months	"D"
7	Construction of Primary Health Centre building (with Residence) at Lohara, Tehsil Balh Distt Mandi (H.P.). (SH:- Prepration of working estimate for C/O building portion with W.S. & S.I., Septic Tank, Rain water harvesting system and development of site etc).	49500	1000	350	One Month	"D"
3	A/R M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of Tipper for carriage of muck & patch work material). (Ratti Section)	122000	2500	350	Two Months	"D"
)	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).	269850	5400	350	Two Months	"D"
	A/R M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of Tipper for carriage of muck & patch work material). (Ratti Section)	183000	3700	350	Two Months	"D"

1	The value of the second of the					Taran di Perand
	fixing road stud with lens reflector). (Nerchowk Section).		5000	350	One Month	"D"
12	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.)		5400	350) Two Months	"D"
13	Restoration of rain damages on Chandigarh Mandi Manali road km 184/600 to 190/00 and 191/190 to 198/050. (SH:- Repair of slab culvert in PCC 1:3:6 at RD 188/333)		6300	350	Two Months	"D"
14	Restoration of road damages caused due to laying of optical fiber cable on Ratti Meramasit Leda road km 0/0 to 14/580. (SH:- Cosntruction of PCC Retaining wall at RD 1/675 to 1/685 & 1/090 to 1/100)	322050	6500	350	Two Months	"D"
15	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Leda Section) (SH:- Hiring of Tipper for carriage of muck and patch work material). Job No-I.	137250	2800	350	Two Months	"D"
16	under Rewalsar Sub Division HPPWD Rewalsar. (Leda Section) (SH:- Hiring of Earth cutting/ Excavating machine for removal of slips, clearing of debris and dressing of berms etecetra). Job No-I.	220500	4500	350	One Month	"D"
18	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Rewalsar Section) (SH:- Hiring of Tipper for carriage of muck and patch work material). Job No-II.	183000	3700	350	Two Months	"D"
	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Leda Section) (SH:- Hiring of Earth cutting/ Excavating machine for removal of slips, clearing of debris and dressing of berms etecetra). Job No-II.	220500	4500	350	One Month	"D"
19	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Rewalsar Section) (SH:- Hiring of Tipper for carriage of muck and patch work material). Job No-II.	183000	3700	350	Two Months	"D"
20	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Rewalsar Section) (SH:- Hiring of Earth cutting/ Excavating machine for removal of slips, clearing of debris and dressing of berms etecetra). Job No-I.	220500	4500	350	One Month	"D"
21	Restoration of rain damages on various roads under Rewalsar Sub- Division HPPWD Rewalsar. (Leda Section) (SH:- Hiring of Earth cutting/ Exacavating machine for removal of slips, clearing of debris, drains and dressing of berms etecetra. (Job No. III)	220500	4500	350	One Month	"D"
22	Restoration of rain damages on various roads under Rewalsar Sub- Division HPPWD Rewalsar. (Sardhwar Section) (SH:- Hiring of Earth cutting/ Exacavating machine for removal of slips, clearing of debris, drains and dressing of berms etecetra. (Job No. I)	220500	4500	350	One Month	"D"
23	Restoration of rain damages on various roads under Rewalsar Sub- Division HPPWD Rewalsar. (SH:- Hiring of Hydraulic exacavator/ breaker machine for breaking of stone/ boulder). (Leda Section).	74000	1500	350	One Month	"D"

24	dallages on various roads	220500	1500		(2)	
	Rewalsar. (Sardhwar Section) (SH:- Hiring of Earth cutting/ Exacavating machine for removal of slips, clearing of debris, drains and dressing of berms etecetra. (Job No. II)		4500	35	0 One Month	"D"
25	RRD on various roads under Rewalsar Sub Division HPPWD Rewalsar (Leda Section). (SH:-Hiring of Tractor with trolley for carriage of muck/debris and shifting of material etc.)	1.000	3000	350	0 Three Months	"D"
26	Restoration of rain damages on various roads under Rewalsar Sub Division HPPWD Rewalsar. (Sardhwar Section). (SH:- Hiring of Tipper for carriage of muck and patch work matrial). (Job No. I)	137250	2800	350	Two Months	"D"
27	Restoration of rain damages on Manjhyali Samloun via Safru road km 0/000 to 9/945. (SH:-Construction of Retaining wall with Toe wall at RD 6/450 to 6/462)	479667	9600	350	Two Months	"D"
28	R.R. damages various roads under Rewalsar Sub Division. (SH:- Hiring of JCB for removal of slips/ muck/ debris, dressing of berms, clearing unlined drain. Section Rewalsar.	220500	4500	350	One Month	"D"
29	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Providing and Fixing road stud with lens reflector). Nerchowk Section.	249780	5000	350	One Month	"D"
30	Construction of link road from Gas Godawn to Chhukrhan GP lower Rewlasar km 0/000 to 2/000. (SH:- Construction of 900 mm dia RCC Hume pipe culvert at RD 0/450 alongwith both side wing walls). Under OTMNP	236266	4700	350	Two Months	"D"
31	RRD on Gutkar Behna Tikkar Malwana Badhyal road km 0/00 to 5/00. (SH:- C/O PCC Retaining wall at RD 1/980 to 1/995).	238952	4800	350	Two Months	"D"
	A/R & M/O on various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of Tipper for carriage of muck & Patch work material). (Gagal Section)	274500	5500	350	Three Months	"D"
33	Construction of Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road km 0/0 to 5/0. (SH:- Construction of 900 mm dia RCC hume pipe culvert at RD 3/550 alongwith both side wing walls). Under OTMNP	252056	5100	350	Two Months	"D"
34	M/I on village Kummi to Harizan Basti Khandla Rajgarh Gadraur Kummi road km 0/0 to 5/500. (SH:- Providing and laying WBM G-III and Tarring at RD 0/200 to 0/320, 0/600 to 0/730 and 1/650 to 1/760). Under SCDP.	430984	8700	350	Two Months	"D"
	A/R & M/O on various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of Tipper for carriage of muck & Patch work material). (Nerchowk Section)	137250	2800	350	Two Months	"D"
36	Construction of Damka Samloun to Pargi Pul road km 0/00 to 2/660. (SH:- Providing and laying stone soling at RD 1/420 to 2/00).	432634	8700	350	Two Months	"D"
37	Providing and Fixing stainless steel gate for existing boundary near Labana Basti village Troh on Ratti Randhara road. (SH:- Providing and Fixing steel Railing & Gate at RD. 3/050). Deposti Work.	47560	1000	350	Two Months	"D"
	Restoration of road damages caused due to laying of optical cable on Ratti Kalkhar road km 0/00 to 10/00. (SH:- Construction of U-shape drain in km 4/700 to 4/980). (LHS) Deposit Work.	475722	9600	350	One Month	"D"

39		T				
	I Maridai, development Riock Balb at M	489134	9800	350	0 Two	"D"
10	(a ooiloil di Relaining wall and ata)	1			Months	D-
40	VIV & IVIVO Various roads under Chelling of	252000	F400			
	DIVISION REPOYD Nerchowk (Ratti Section) (CL)	232000	5100	350		"D"
	Hiring of JCB clearing of debris drains and dressing of berms etc).				Month	
41	A/R & M/O various roads under Chakkar Sub					
	Division HPPWD Nerchowk. (Gagal Section)	269850	5400	350	One	"D"
	Vol I III III OI JUB Clearing of debric drains and	111			Month	D
	di cooling of perris erc)					
42	A/R & M/O various roads under Chaldres O.	183000	2700			
	DIVISION REPOVED Nerchowk (SH: Living of	103000	3700	350		"D"
	inpoci for callage of muck & notch				Months	
43	material). (Nel CHOWK Section)					
	A/R & M/O various roads under Chakkar Sub	250950	5100	350	Two	"D"
	Division HPPWD Nerchowk. (Nerchowk Section) (SH:- Hiring of JCB clearing of debris drains and			000	Months	D
	areasing of perilis etc)				Wertens	
44	A/R & M/O various roads under Chakker Cut	000500				
	DIVISION REPOVED Nerchowk (Nerchowk Coation)	220500	4500	350	One	"D"
	(Or i I illing of JCB clearing of debris drains and				Month	
15	_ dressing of perills etc)					
45	Improvement of black spot on Ratti Kalkhar road	292570	5900	250		
	KIII 0/0 to 10/0. (SH:- Improvement of block and	_5_5/6	0900	350	One Month	"D"
	by widening of curve at RD 4/555 to 4/600 & 5/855 to 5/1050).				IVIOTILI	
46	A/R & M/O Non Posidential Dill					
	Nerchowk, Tehsil Balh Distt. Mandi HP. (SH:-	65000	1400	350	One	"D"
	1 Teparation of Working estimate for C/O building				Month	
	portion 2nd & 3rd floor with WS & SI in Phase II)					
47	TO UII Various roads under Chakker Cult	262500	F200			
	Division HPPWD Nerchowk (SH:- Hiring of ICD	202300	5300	350	Two	"D"
	for clearing or depris drains and dressing of				Months	
48	_bernis etc). (Gagai Section)					
.0	Restoration of rain damages on Galma Manjhyali	351909	7100	350	Two	"D"
	road km 0/000 to 9/000. (SH:- Construction of Retaining wall at RD 1/558.50 to 1/568.50 with			000	Months	
	toe wall).					
19	Construction of link road from Koop Galoo Thina	326372	0000			
	10 DFF Bagiu road km ()/000 to 5/000 (SU.	320372	6600	350	Two	"D"
	Construction of PCC Retaining wall at RD 2/630				Months	
0	to 2/645). Under OTMNP					
J	Construction of Kalkhar Galoo to Noundhar	498086	10000	350	Two	"D"
	upper Dibhri Lower Dibhri Bhaut Sidhyani road				Months	D
	km 0/000 to 4/500. (SH:- Providing and laying WBM Grading II in km 0/830 to 1/715). Under				**************************************	
	OTMINE					
1	Construction of Kalkhar Galoo to Naundhar	498086	10000	050	_	
	upper Dibhri Lower Dibhri Bhaut Sidhvani road	+90000	10000	350	Two	"D"
	km 0/000 to 4/500. (SH:- Providing and laving				Months	
	WBM Grading II in km 1/715 to 2/600). Under					
	OTMNP.					
	A/R & M/O Non-Residential Building under	99900	2000	350	One	"D"
	Nerchowk Division HPPWD Nerchowk. (SH:-Refilling of fire extinguishers).				Month	
3	A/R & M/O Ratti Kalkhar road km 0/0 to 10/0.	101000	0400	65-		
	(SH:- Cutting of branches, dressing of berms and	101980	2100	350	One	"D"
	clearing of drain etc). Ratti Section.		4.		Month	
4	A/R & M/O various roads under Chakkar Sub	74250	1500	350	Three	"D"
	Division HPPWD Nerchowk. (Gagal Section)	250	1000		Months	D
	(SH:- Hiring of Tractor with trolley for carriage of					Пит
	muck/ debris and shifting of materials etc).					11
5	A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of JCB	262500	5300	350	Two	"D"
	DIVIDIUM DEFEND INFECTION (SH:- Hiring of JCR				Mantha	
1	for clearing of debris, drain and dressing of				Months	

	berms etc). Nerchowk Section.		1			
56	over Chandyal to Chhatru via Sihal Trambi road at RD 0/085. (SH:- Construction of wing wall at RD 0/0 to 0/10 U/S Chandyla Side)	489908	9800	350	Two Months	"D"
57	Division HPPWD Nerchowk. (SH:- Hiring of JCB for clearing of debris drains and dressing of berms etc). (Ratti Section)	262500	5300	350	Two Months	"D"
58	Construction of 10.00 mtr span RCC slab culvert over Chandyal to Chhatru via Sihal Trambi road at RD 0/085. (SH:- Construction of wing wall at RD 0/0 to 0/14 D/S Chandyla Side)	483918	9700	350	Two Months	"D"
59	14/580. (SH:- Construction of wire crate R/wall at RD 0/600 to 0/615)	473860	9500	350	Two Months	"D"
30	Restoration of rain damages on various road under Chakkar Sub Division. (in Nerchowk Section) (SH:- Hiring of Tractor with trolley for carriage of muck/ debris/ stone, boulders etectra).	74250	1500	350	45 Days	"D"
1	RRD on Ratti Meramasit Leda road km 0/0 to 14/580. (SH:- Construction of wire crate R/wall at RD 0/615 to 0/630).	474377	9500	350	Two Months	"D"
2	Construction of Devri Ambe ka Ghar to Gajrehra Rathol road km 0/0 to 0/500. (SH:- Construction of PCC pavement at RD 0/060 to 0/140).	317304	6400	350	Two Months	"D"
3	road km 0/000 to 12/000. (SH:- Construction of Retaining wall at RD 4/080 to 4/095)	253184	5100	350	Two Months	"D"
1	A/R & M/O Chandigarh Mandi Manali (Old NH- 21) road km 184/650 to 198/050. (SH:- Repair of pot holes in km 184/650 to 190/00)	491624	9900	350	One Month	"D"
	A/R & M/O Mandi Gagal Chailchowk Janjehli Chhatari Nagan road km 0/0 to 16/190. (SH:-Repair of pot holes in km 1/0 to 2/00).	497078	10000	350	One Month	"D"
	A/R & M/O Chandigarh Mandi Manali (Old NH- 21) road km 184/650 to 198/050. (SH:- Repair of pot holes in km 190/00 to 198/050)	490826	9900	350	One Month	"D"
	A/R & M/O Ratti to Kalkhar road km 0/0 to 10/00. (SH:- Repair of pot holes in km 0/0 to 4/00).	458020	9200	350	One Month	"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.
- 6. 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 vide Govt notification No.PBW (B)A(3)1/2020-I dated 10.05.2023 tendered amount below 30% of the estimated cost will be accepted.



Estimated Cost:-Rs.

149581.00

Earnest Money:-Rs

3000.00

Time:-

One month

Name of work:-Construction of Doppler Weather Radar building near Murari Mata Temple.

Sub Head:- Providing and fixing G.I. Chain link fabric fencing.

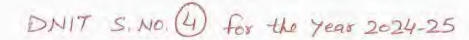
Sr.	Description of item	Qty.		Rate	Unit	Amount
No.			In Figure	In Words		741154116
	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 25x25 mm (twenty five into twenty five millimetre) made of G.I. wire of dia 3 mm (three millimetre) including strengthening with 2 mm (two millimetre) dia wire or nuts, bolts and washers as required within all leads, lifts, carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.				Per Square metre	149581.00
				Total:-		149581.00

traft schedule of quantity checked and approved for Rs. 149581 - Crupees one lae justy mine thousand five hundred eighty one) only.

Executive Engineer, Nerchowk Division.

HP. BWD. Nerchowk





Estimated Cost:- Rs. 321273.00 Earnest Money:- Rs. 6500.00

Time:-

Two Months

Name of work:- Construction of Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road Km. 0/0 to 4/600. Sub Head:- Construction of 900mm dia. R.C.C. Hume pipe culvert at RD. 3/210 alongwith both side wing walls.

Sr. No.	Description of Item	Qty		Rate	Unit	Amount
140.			In Figure	In words	1.00	
1	Excavation in soil in hilly area by mechanical means including cutting 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.	motro	172.00	Rupees one hundred seventy two and paise nil only	Per cubic metre	1238.00
2	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.	metre		Rupees two hundred eighty seven and paise nil only	Per cubic metre	18299.00
	Providing and laying concrete for plain/reinforced concrete Grade-M-10 nominal mix 1:3:6 (one cement : three sand : twelve graded,crushed stone aggregate 20mm (twenty millimetre) nominal size) in open foundations complete as per drawings and technical specifications clause 802, 803, 1202 & 1203 curing complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	motro		Rupees four thousand seven hundred seventy and paise nil only.		50180.00
	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.	metre		Rupees four thousand two hundred forty and paise nil only	Per cubic metre	204707.00
	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.	motro		Rupees three thousand ninety and paise nil only.		10939.00



Sr.	Description of Item	Qty		Rate	Unit	Amount
No.	Doddingson of its in		In Figure	In words		
6	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.	7.00 metre	100.000.000	Rupees three thousand five hundred fifty and paise nil only	and the second s	24850.00
	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty 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.	10.00 Nos.		Rupees two hundred eighty seven and paise nil only	Each	2870.00
8	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.	7.80 Cubic metre		Rupees one thousand fifty and paise nil only	Per cubic metre	8190.00
-	MAY A 127 130 MAY 397 11 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				Total:-	321273.00

Draft schedule of quantity checked and approved for R. 321273-(Rupees three lac twenty one thousand two hundred seventy three) only.

> Executive Engineer, HP PWD Division , New Chayway

3

DNIP S.NO 27 for the your 2024-25 DRAFT SCHEDULE OF OUANTITY

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

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

Estimated Cost Rs. 269850/-Earnest Money Rs. 5400/-Time: -Two Month.

Sr. No.	Description of Items	Qty.	F	Rate In	Unit	Amount
1.	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from		Figure	Words		rangount
	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.	hours	1050.00	Rupees one Thousand fifty only	Per hours	269850.00
	Desch schooly le	al an	1160	11	Total:-	269850.00

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.



DNI PS.NO 14.

Description of item	m. 0	DRAFT SCHEDULE OF G e of work:- Restoration of road damages caused due to laying of optical fiber cable on Ratti I 0/0 to 14/580. (SH:- Removal of formation deficiency/ widening of curves in km. 13/465 to 13/9		_eda road	Estimated Cost:	- 379673.0	0
Description of item Quantity Rate with all taxes including GST in Rs. P. In figure In word 2019.00 1 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 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 100.95 cum. @ 300/- per cubic metre amounting to Rs.30,285/- 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; all reactions and all labour.	-		00,		Time - One Manual	- 7600.00	
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 useful stone of 100.95 cum. @ 300/- per cubic metre amounting to Rs. 20,285/- 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 kiming all reacted soil including saturated soil including saturated soil Rs. P. In figure In word 2019.00 Rupees One hundred eighty eight and paise zero five only. 379673.00 Metre White only.	28.6	Description of item	Ouratita	TB		in .	
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, 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 100.95 cum. @ 300/- per cubic metre amounting to Rs.30,285/- 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 tenseate the soil including saturated soil and reprivate and to soil including, and file and hard rock with chiseling/wedging out of soil including, and soil including, and set set of soil including, and set of s	0		Quantity	Rs. P.	II taxes including GST in	Unit	Amount
rock (where blasting is prohibited) and their intermediate classification of soil including, 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 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 100.95 cum. @ 300/- per cubic metre amounting to Rs.30,285/- 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,	1 E	excavation in soil in hilly area all heights and dontho in all 10 1 6		In figure	In word		
	te th er su m le m us on pro	work (where blasting is prohibited) and their intermediate classification of soil including, lewatering 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 exchnical 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, implantments for grades improvements and levelling to the required grade and then disposing of uncludes of transportation including head load, animal load or mechanical means) along with its evelling fine dressing and all labour, machineries, materials, tools equipments and safety deasures and incidentals necessary to complete the work by all means (if required). Recovery of the prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private to be duly compensated by him in all repeats to the public of the contractor, which shall have to be duly compensated by him in all repeats to the public of the contractor, which shall have to be duly compensated by him in all repeats to the public of the contractor, which is all the property during the course of execution shall be the absolute responsibility of the contractor, which is all the property during the course of execution shall be the absolute responsibility of the contractor, which is all the property during the course of execution shall be the absolute responsibility of the contractor, which is all the property during the course of executions shall be the absolute responsibility of the contractor, which is all the property during the course of executions shall be the absolute responsibility of the contractor, which is all the property during the course of executions shall be the absolute responsibility of the contractor, which is all the property during the course of executions shall be the absolute responsibility of the contractor.	2019.00	188.050	eighty eight and paise zero	Per cubic Metre	379673.00



DNIP PNO 21

DRAFT SCHEDULE OF QUANTITY

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

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

Estimated Cost Rs. 269850/-Earnest Money Rs. 5400/-Time: -Two Month.

J.C.B. one Cum bucket capacity for debris/cleaning of drain from ites of work with in all leads and lifts to the entire satisfaction of neer-in-charge. Any loss to the public/private property or any etc. happened during the course of hiring period shall be responsibility of the J.C.B. owner which shall have to be fully atted by him in all cases. The fuel and J.C.B. operator and stays for rator will be provided by the J.C.B. owner. The repair and spare watch and ward of J.C.B. also born by the contractor/owner.	Sr. No.	Description of Italy	Qty.	F	Rate In	Unit	Amount
y the Engineer-in-charge.	1.	Description of Items 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.	hours		Rupees one Thousand	37403	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.



DMP SNO(24) - for the F/y 2024-25

			Estimated Cost:	- 4800.00	
Description of item	0	1-		nths	
	Quantity	Rate with a Rs. P.	II taxes including GST in	Unit	Amount
xcavation in soil in hilly area by mechnicial means including outling and in		In figure	In word		
603.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge.	21.60	172.00	Rupees One hundred seventy two and paise zero	Per Cubic	3715.00
arth work in excavation for structure as result			only.	Metre	
aterial and disposal up to any lead dressing of sides and bottom and back filling in trenches with cavated suitable material including carriage of material with in all leads and lifts and other cidentals and as per the direction of the Engineer in Charles and as per the direction of the Engineer in Charles and as per the direction of the Engineer in Charles and other	18.00	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	5166.00
Oviding and laving concrete for plain / : r					
the cement: five sand : ten graded stone aggregate 40mm (forty millimetre) nominal size) ection of the Engineer-in Charge.	52.00	4240.00	Rupees Four thousand two hundred forty and paise zero only.	Per Cubic Metre	220480.00
Oviding weep hole in brick magazing to					
full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards wing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 uding carriage of material and other incidentials as per the direction of the Engineer-in Charge	24.00	287.00	Rupees Two hundred eighty seven and paise zero only.	Each	6888.00
Deoff scheel	elle.	efal	rantite offe	Total	236249.00
a c a ccio o a cili e e	cavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes disposing of excavated earth up to any lead and lift as per technical specification clause 03.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 luding setting out construction of shoring and bracing removal of stumps and other deleterious terial and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. Viding and laying concrete for plain/reinforced concrete in open foundation complete as per decement: five sand: ten graded stone aggregate 40mm (forty millimetre) nominal size) adding carriage of material with in all leads and lifts and other incidentals and as per the cition of the Engineer-in Charge. Viding weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards ving face complete as per drowing and drown of the concrete as per drowing and the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards ving face complete as per drowing and to the vertical isto twenty horizontal) towards	cavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes didisposing of excavated earth up to any lead and lift as per technical specification clause 03.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 luding setting out construction of shoring and bracing removal of stumps and other deleterious terial and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. Viding and laying concrete for plain/reinforced concrete in open foundation complete as per decement: five sand: ten graded stone aggregate 40mm (forty millimetre) nominal size) and in all leads and lifts and other incidentals and as per the concrete in prick masonry/ stone masonry / plain reinforced concrete abutment, wing full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards wing face complete as per drawing and lifts and other incidental isto twenty horizontal) towards	cavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes disposing of excavated earth up to any lead and lift as per technical specification clause 03.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 luding setting out construction of shoring and bracing removal of stumps and other deleterious avated suitable material including carriage of material with in all leads and lifts and other deleterious dentals and as per the direction of the Engineer-in Charge. Wing and laying concrete for plain/reinforced concrete in open foundation complete as per example and technical specification Clause 802,803,1202 and 1203 in cement concrete 1:5:10 and the properties of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge. The complete as per decided stone aggregate 40mm (forty millimetre) nominal size) cition of the Engineer-in Charge. The work in excavation for structure as per decided and lift as per technical specification clause 305.1 The work in excavation for structure as per decided and different including cutting and technical specification clause 305.1 The work in excavation for structure as per decided and different including cutting and technical specification clause 305.1 The work in excavation for structure and technical specification clause 305.1 The work in excavation for structures and technical specification clause 305.1 The work in excavation for structures and technical specification clause 305.1 The work in excavation for lause 305.1 The work in excavation for structures and technical specification clause 305.1 The work in excavation for lause 305.1 The work in excavation clause 305.1 The work in excavation clause 305.1 The work in excavation clause 3	cavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes 03.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 terial and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. Viding and laying concrete for plain/reinforced concrete in open foundation complete as per expensive sides and stone aggregate 40mm (forty millimetre) nominal size) cition of the Engineer-in Charge. Viding weep hole in brick masonry/ stone masonry / plain reinforced concrete abuttment, wing return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through ving face complete as per drawing and paise of material with sine per plain reinforced concrete abuttment, wing fing face complete as per per devices and reference of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards	cavation in soil in hilly area by mechnicial means including cutting and trimming of side slopes of excavated earth up to any lead and lift as per technical specification clause 303.1 and 1603.2 and as per the entire satisfaction and direction of Engineer-in-Charge. This work in excavation for structure as per drawing and technical specification clause 305.1 and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. This work in excavation for structure as per drawing and technical specification clause 305.1 and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 and disposal up to any lead dressing of sides and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. The work in excavation for structure as per drawing and bracing removal of stumps and other deleterious available material including carriage of material with in all leads and bottom and back filling in trenches with dentals and as per the direction of the Engineer-in Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 and other deleterious and disposal up to any lead dressing of sides and bottom and back filling in trenches with deleterious and as per the direction of the Engineer-in Charge. The work in excavation for structure as per drawing and technical specification clause 305.1 and other deleterious and

Executive Engineer, HPRWD Division, HIPRWD Nerchows 2

Drips. NO 28 for they eno 2024-25

DRAFT SCHEDULE OF QUANTITY

Name of work:- Construction of Primary Health Centre building (With Residence) at Lohara, Tehsil Balh Distt.Mandi (H.P.). (SH:- Preparation of working estimate for C/O building portion with W.S.& S.I., Septic Tank, Rain water harvesting system and Development of Site etc.)

Estimated Cost:- 49500.00 Earnest Money :- 1000.00

S.N	Description of it			Time :- One Mo	nth	
0	Description of item	Quantity	Rate with all t	axes including GST in	Unit	Amount
1	Prparation of working estimate of whole project as per Architectural Drawing for the C/O		In figure	In word		
	Primary Health Centre buuilding at Lohara with WS & S.I, Septic Tank, Rain water harvesting system and Development of Site etc. The Job shall also include supplying detailed estimate as per analysis of rates based on HPSR 2020 /market rates for all the items appearing in the estimate The work shall also exclude supplying the estimate in triplicate and approval of the same in divisional office/Circle office/CE office (MZ) Mandi complete as per directions of Engineer- in- charge.		49500.00	Rupees Forty Nine Thousand Five Hundred and Paise Zero Only	Per Job	49500.00
					Total	49500.00

Draft Schedule of quantity approved for 2 49,500 party

Executive Engineer, HPPWD Division Nerchowk (8)

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) (Ratti Section)

DMF 9.NO 23 - for the year 2014.

DRAFT SCHEDULE OF QUANTITY

1, 22, 000 Estimated Cost Rs. 137250/-

Earnest Money Rs. 2500/-Time: - Two Month

		Rate In	Unit	
	Figure	Words		Amount
ineer-in- Day's aily. Any of hiring be fully	3050.00	Rupees Three thousand Fifty only	Per Days	122000.00
g d	different do different daily. Any e of hiring be fully shall have ite which	different 40 3050.00 Day's daily. Any e of hiring be fully	different differ	different differ

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

9

DNI 9 3. NO 18 for the year 20024-25.

DRAFT SCHEDULE OF QUANTITY

Mame 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. 269850/-Earnest Money Rs. 5400/-Time: -Two Month.

Sr. No.	Description of Items	Qty.	Rate In		Unit	Amount
1.	Hiring of LCB one Cum bucket consists for his inches		Figure	Words		- mount
	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.	hours	1050.00	Rupees one Thousand fifty only	Per hours	269850.00
	went schedule of	Thonli	to all	Consider	Total:-	269850.00

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.





DRAFT SCHEDULE OF QUANTITY

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) (Ratti Section)

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

Sr. No.	Description of Items	Qty.		Rate In		
1.	Hiring of Tipper 5.5 cum capacity having lift system for some		Figure	Words		Amount
	sites of work with in all leads and lifts and to the entire satisfaction of the Engineer-incharge. The tipper should work minimum & 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.	Days	3050.00	Rupees Three thousand Fifty only	Per Days	183000.00
	with aspectate at a	1.00	1.1.0	beginst.	Total -	183000.0

Assistant Engineer, Charler Sub Division, HPPWD Nerchowk.

DNI 9 3. NO 13 for the year 2024-25.

Draft Schedule of Quantity

Estimated Cost:

Rs.249780/-

Earnest Money:

Rs. 5000 /-

Name of work : A/R and M/O various roads under Chakkar Sub Division HPPWD Nerchowk (SH:- Providing and Fixing road stud with lens reflector) (Nerchowk Section).

Sr. No.	Description of item	Qty.	Rate		Unit	Amount
1			In figure	In words		
1	Providing and Fixing road stud 100 100	3	4	5	6	7
i	Providing and Fixing road stud 100 x 100 mm (one hundred into one hundred millimetre) dia cast in aluminium, resistant to corrosive effect of salt and grit, fitted with lense reflectors, installed in concrete or asphaltic surface by deniling holes 30mm (Thirty millimetre) upto a depth of 600 mm (Six hundred millimetre) bedded in a suitable bituminous grout of epoxy mortar, all as per BS: 873 (Part 4) 1973 including carriage of material within all leads and lift and any other ncidental charges.	724.00		Rupees three hundred forty five only.	Each.	249780.00
	and all the fa	. /.	1	. ^	Total :-	249780.00

Assistant Engineer, Chakkar Sub Division, HP,PWD,Nerchowk.

Executive Engineer,

HPPWD Division, HP,PWD,Nerchow



DNIF 5.NO 19 for the year 2014-25 DRAFT SCHEDULE OF QUANTITY

Jame 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. 269850/-Earnest Money Rs. 5400/-Time: -Two Month.

Sr. No.	Description of Items	Qty.	F	Rate In	Unit	Amount
1.	Hiring of J.C.B. one Cum bucket capacity for debyic /-l		Figure	Words		mount
	I would be with the following	hours	1050.00	Rupees one Thousand fifty only	Per hours	269850.00
	Dooff Scheelule of	Allen	lity a	1	Total:-	269850.00

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

(13)

DM PS. No (20)

for the fee 2024-25

DRAFT SCHEDULE OF QUANTITY

Name of work:- Restoration of rain damages on Chandigarh Mandi Manali road Km. 184/600 to 190/00 and 191/190 to 198/050. (SH:- Repair of slab culvert in PCC 1:3:6 at RD. 188/333)

Estimated Cost:- Rs. 312050.00 Earnest Money :- Rs. 6300.00

S.	Description of the			Time :- Two Months		
No	Description of item	Quantity	Rate with a Rs. P.	ill taxes including GST in	Unit	Amount
1			In figure	In word		
1	Earth work in excavation for structure as per drawing and technical specification clause	3	4	5	6	7
	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.	22.50	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	6458.00
	Providing and laying concrete mechanically mixed and vibrated mix 1:3:6 (one cement: three sand: six graded, crushed stone aggregate 40mm (forty millimetre) nominal size for plain /reinforced concrete in abutments, open foundations and plinths or similar works complete as per drawings and technical specification clause 802, 803, 1202 and 1203 and curing complete including the cost of form work and carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-Charge.	60.58	4770.00	Rupees Four thousand seven hundred seventy and paise zero only.	Per Cubic Metre	288967.00
t b	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.	13.30		Rupees One thousand two hundred fifty and paise zero only.	Per Cubic Metre	16625.00
-	poul cohodule	Pa	1.1	- 11	Total	312050.00

Executive Engineer, HPPWD Division, Nerchowk



DMfs.No 11 fertheyear 2024-25.

m.	ne of work:- Restoration of road damages caused due to laying of optical fiber cable on Ratti l 0/ 1o 14/580. (SH:- Construction of PCC Retaining wall at RD. 1/675 to 1/685 & 1/090 to 1/100)	weraması V	Leda road	Estimated Cost:-	322050.0	0	
S.N				Earnest Money :-	6500.00)	
0	Description of item	Quantity	Rate with all Rs. P.	Time :-Two Month taxes including GST in	Unit	Amount	
1	Earth word in a		In figure	In word			
	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.	30.20	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	8667.00	
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 1:5:10 (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	68.60	4240.00	Rupees Four thousand two hundred forty and paise zero only.	Per Cubic Metre	290864.0	
	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.	12.70	1050.00	Rupees One thousand fifty and paise zero only.	Per Cubic	13335.00	
t	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	32.00	287.00	Rupees Two hundred eighty seven and paise zero only.	Metre Each	9184.00	
-	Dout schoolule of qu	1:1	to ab	sound for	Total	322050.00	

Executive Engineer, HPPWD Division, HPPWD Nerchowk





DNIT SNO. (08) - for the year 2024-25

Draft Schedule of Quantity

Estimated Cost:- Rs. 137250.00

2800.00 Earnest Money:-Rs.

Two months Time:-

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Leda Section)

Sub Head:- Hiring of Tipper for carriage of muck and patch work material.(Job No.I)

	ead:- Hiring of Tipper for damage of the	Qty.		Rate	Unit	Amount
r.	Description of item	utry.	In Figure		Decidou	137250.00
	Hiring of Tipper 5.5 cum / 10 tonne capacity (five point five cubic metre/ten tonne capacity) capacity having lift system for carriage of earth/ debries, boulder and other construction materials from various location etc. complete with in all leads and lifts and to the entire satisfaction of the Engineer-in-charge. The tipper should work minimum 6 (six) 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.			Rupees three thousand fifty and paise nil only		137250:60
		Eragi sc	hedule	of quantity C Rupecs	checke	d and approv
	Assistant Engineer	for Rs. 18 thousans	37250/- of two	fundred &	ne lac	oly.

Assistant Engineer Rewaisar Sub-Divn. HPPWD Rewalsar

Executive Engineer

H.P.RW.D. Division Nerchowk-175008



DNIT S.NO. (07) too the year 2024-25

Draft Schedule of Quantity

Estimated Cost:-

220500.00

Earnest Money:-Rs 4500.00 Time:-

One month

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Leda Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.I)

Sr.	Description of item	Qty.		Rate	Unit	Amount
No.			In Figure	In Words		
	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.		73-25-00	Rupees thousand fifty paise nil only	one Per hour and	220500.00
				To	tal:-	220500.00

Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

approved too Rs. 220500] - Rupeas two lace twenty thousand five Rundoed) only.

Assistant Engineer, Rewalsar Sub-Division.

DNIT S. NO. (22) for the year 2024-25

Draft Schedule of Quantity

Estimated Cost:- Rs. 183000.00

Earnest Money:-Rs. 3700.00

Time:-

Two months

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Rewalsar Section)

Sub Head:- Hiring of Tipper for carriage of muck and patch work material.(Job No.II)

Sr.	Description of item	Qty.		Rate	Unit	Amount
No.	Land and the state of the state		In Figure	In Words		September 25
-	Hiring of Tipper 5.5 cum / 10 tonne capacity (five point five cubic metre/ten tonne capacity) capacity having lift system for carriage of earth/ debries, boulder and other construction materials from various location etc. complete with in all leads and lifts and to the entire satisfaction of the Engineer-in-charge. The tipper should work minimum 6 (six) 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.	60.00 days	3050.00		Per day	183000.00
				Total:-		183000.00

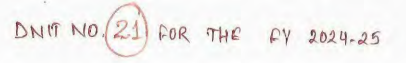
For Rs. 1830001- CRupees one loc eighty three thousand) only.

Assistant Engineer, Rewalsar Sub-Division, HP.PWD. Rewalsar

Executive Engineer, Nerchowk Division,

HP PWD. Nerchowk





Estimated Cost:-Rs.

220500.00

Earnest Money:-Rs

4500.00

Time:-

e:- One month

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Rewalsar Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.II)

Sr.	Description of item	Qty.		Rate	Unit	Amount
No.			In Figure	In Words		
	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.			Rupees one thousand fifty and paise nil only	Per hour	220500.00
		<i>a</i>		Total:-		220500.00

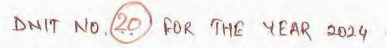
Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

Orafi schedule of quantity checked and approved for Rs. 220500/ (Rupees Two Lac Twenty Thousand Five Hundred) Only

Assistant Engineer, Rewalsar Sub-Division, HP.PWD. Rewalsar.





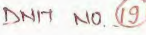
Estimated Cost:- Rs. 183000.00 Earnest Money:-Rs. 3700.00

Time:-Two months

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Rewalsar Section) Sub Head:- Hiring of Tipper for carriage of muck and patch work material.(Job No.I)

Sr.	Description of item	Qty.		Rate	Unit	Amount
No.			In Figure	In Words		
	Hiring of Tipper 5.5 cum / 10 tonne capacity (five point five cubic metre/ten tonne capacity) capacity having lift system for carriage of earth/ debries, boulder and other construction materials from various location etc. complete with in all leads and lifts and to the entire satisfaction of the Engineer-in-charge. The tipper should work minimum 6 (six) 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.	60.00 days	3050.00		Per day	183000.00
				Total:-		183000.00

Assistant Engineer, Rewalsar Sub-Division. HP.PWD, Rewalsar



FOR THE FINANCIAL YEAR 2024-25

Draft Schedule of Quantity

Estimated Cost:-Rs.

220500.00 4500.00

Earnest Money:-Rs

One month

Time:-Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Rewalsar Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.I)

Sr. No.	Description of item	Qty.	Rate		Unit	Amount
1	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.		The state of the s	In Words Rupees one thousand fifty and paise nil only		220500.0
- 1				Total:-		220500.0

Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

Opafe schedule of quantity checked & opproved for Rs. 220500/ (Rupees Two Lac Twenty Thousand Five Hundred) only quantity

Assistant Engineer, Rewalsar Sub-Division,

HP.PWD. Rewalsar.

Executive Engineer. Nerchowk Division,

HP/PWD. Nerchowk





Estimated Cost:- Rs 220500.00

One month

Earnest Money:-Rs 4500.00

Time:-

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Leda Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.II)

Sr.	Description of item	Qty.	Rate		Unit	Amount
No.			In Figure	In Words		
	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.			Rupees thousand fifty paise nil only	one Per hou	ır 220500.00
				То	tal:-	220500.00

Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

Draft schedule of quantity checked and approved for Rs 220500/- a Rupers two lac twenty thousand five hundred) only.

Assistant Engineer, Rewalsar Sub-Division, HP.PWD. Rewalsar.

Estimated Cost:-Rs. 220500.00

Earnest Money:-Rs 4500.00

One month

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Sardhwar Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.I)

Sr. Vo.	Description of item	Qty.		Rate	Unit	American
1	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catcholite including		In Figure	In Words		Amount
	cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.			Rupees one thousand fifty and paise nil only	Per hour	220500.0
				Total:-		220500.00

Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

quantity 2 approved for Rs. 220500/- (Rupers Two Lac Twenty Thousand Fine Hundred) only

Assistant Engineer, Rewalsar Sub-Division, HP.PWD. Rewalsar.



DRAFT SCHEDULE OF QUANTITY Name of work:- Restoration of rain damages on various roads

No. Description of item Qty. Rate with all taxes including GST in Rs. P. In Figure In Words Time:- One month Unit Amount Tin Figure In Words Tocky strata and breaking of stone/boulder and dismantling of existing structure like bridges and other structures comprising of masonry cement concrete / reinforced cement concrete including cost of fuel oil lubricants and wages of operating staff. Any own risk and cost including shifting of machinery from one place to other place will be absolute responsibility of the contractor. Only actual working hour will be accounted for the payment. Disposal of unserviceable material including loading into tipper/ Truck in all leads and lifts to the entire satisfaction of Engineer-in-Charge Time:- One month Unit Amount 1480.00 Rate with all taxes including GST in Rs. P. In Figure In Words 1480.00 Rupees One thousand four hundred eighty and paise zero only. Per hour 74000.00	<u>ectio</u> Sr.	sar. (SH:- Hiring of Hydraulic excavator/ breaker machine for breaking of stone / b	oulder)	Leda	Earnest Money:-	Money:- 1500.00	
Hiring of Hydraulic Excavator/ Breaking machineries to be deployed for cutting of rocky strata and breaking of stone/boulder and dismantling of existing structure like bridges and other structures comprising of masonry cement concrete / reinforced cement concrete including cost of fuel oil lubricants and wages of operating staff. Any own risk and cost including shifting of machinery from one place to other place will be absolute responsibility of the contractor. Only actual working hour will be accounted	Vo.	Description of item	Qty.	Rate with all			
bridges and other structures comprising of masonry cement concrete / reinforced repair /breakage during operation will be carried out by the contractor/owner at his absolute responsibility of the contractor. Only actual working hour will be accounted	1	Hiring of Hydraulic Excavator/ Breaking machineries to be deployed for		Rs. P.		Unit	Amount
	r c c e	bridges and other structures comprising of masonry cement concrete / reinforced cement concrete including cost of fuel oil lubricants and wages of operating staff. Any own risk and cost including shifting of machinery from one place to other place will be absolute responsibility of the contractor. Only actual working hour will be accounted for the payment. Disposal of uppervises the			four hundred eighty	Per hour	74000.00

Jos Rs. 74000 - (Rupees seventy four thousand) only

Assistant Engineer \ Rewalsar Sub-Division **HPPWD** Rewalsar

Estimated Cost:-Rs.

220500.00

Earnest Money:-Rs

4500.00 One month

Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Sardhwar Section)

Sub Head:- Hiring of Earth cutting / Excavating machine for removal of slips, clearing of debris drains and dressing of berms etecetra. (Job No.II)

No.	Description of item	Qty.		Rate	Unit	Amount
1	Hiring of earth cutting/excavating machineries to be deployed for removal of slips/earth cutting/filling/cleaning of unlined drains and catchesite including	210.00 !!	In Figure			Amount
	cutting/filling/cleaning of unlined drains and catchpits including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor/owner at his own risk shifting of machinery from one place to other place will be absolute responsibility of the contractor, Only actual working hour will be accounted for the payment. Earth cutting in all kind of soils including loading in to tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.			Rupees one thousand fifty and paise nil only	Per hour	220500.00
				Total:-		220500.0

Conditions:-

Contractor should have his own machinery or he should have an agreement with the owner of the machinery.

checked and

approved for Rs. 220500/- (Rupees Two lac Twenty Thousand Five Hundred) only.

quantity

Assistant Engineer, Rewalsar Sub-Division, HP.PWD. Rewalsar.

Executive Engineer. Nerchowk Division,

HP.PWD. Nerchowk

DRAFT SCHEDULE OF QUANTITY

Name of work: - 'R.R. D. various roads under Rewalsar Sub Division, H.P.PWD, Rewalsar (Leda Section)

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

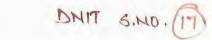
Estimated Cost Rs.148500/-Earnest Money Rs.3000/-Time: -Three Month

1.	Hiring of tractor with trall	Qty.		Rate In		T
	Description of Items 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.	days	Figure 1650.00	Words Rupees one thousand Six Hundred Fifty only	Unit Per Days	Amount 148500.0
					Total -	148500.0

Assistant Engineer, Rewalsar Sub Division, HPPWD Rewalsar.

Dought schedule of quantity chocked and approved for Rs 148500f- CRupees one loc josty eight thousand five hundred) only.

Executive Engineer H.P.R.W.D. Division Nerchowk-175008



FOR THE YEAR 2024-25

Draft Schedule of Quantity

Estimated Cost:- Rs. 137250.00

2800.00 Two months

Earnest Money:-Rs. Name of work:-Restoration of rain damages on various roads under Rewalsar Sub-Division HP.PWD. Rewalsar. (Sardhwar Section)

Sub Head:- Hiring of Tipper for carriage of muck and patch work material.(Job No.I)

No.	Description of item	Qty.	Rate	Unit	Amount
	Hiring of Tipper 5.5 cum / 10 tonne capacity (five point five cubic metre/ten tonne capacity) capacity having lift system for carriage of earth/ debries, boulder and other construction materials from various location etc. complete with in all leads and lifts and to the entire satisfaction of the Engineer-in-charge. The tipper should work minimum 6 (six) 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.			Per day	137250.00
			Total:-		137250.00

for Rs. 137250/- (Rupees One lac theuty seven thourand Two Hundred Fifty) only.



DNIT S. NO. 3 for the year 2024-25

Draft Schedule of Quantity

Estimated Cost:- Rs. 479667.00 Earnest Money:- Rs. 9600.00

Time:-

Two Months

Name of work:- Restoration of rain damages on Manjhyali Samloun Via Safru road Km. 0/000 to 9/945.

Sub Head:- Construction of Retaining wall with Toe wall at R.D. 6/450 to 6/462

No.	Description of Item	Qty		Rate	Unit	Amount
1	Earth work in excavation for structures, for all kinds of the		In Figure	In words	Onit	Amount
	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.				Per cubic metre	10711.00
s	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 respect as per direction of Engineer in 21.		4240.00	Rupees four thousand two hundred forty and paise nil only	Per cubic metre	262541.00
p	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 see the complete within all leads, lifts carriage of material and other incidentals as the complete within all leads.			Rupees three thousand six hundred fifty and paise nil only	Per cubic metre	81176.00
n al	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per rawing and technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix ominal size) curing complete within all leads, lifts carriage of material and other incidental complete in onstruction of dry rubble massage.	*		Rupees four thousand four hundred eight and paise nil only	Per cubic metre	10579.0
re	04.6 & 1302.5 complete within all leads, lifts carriage of material and other incidental complete in all			Rupees two thousand one hundred and paise nil only	Per cubic metre	99792.00
sp oth	ack filling behind abutment wing wall and return wall complete as per Drawing and technical ecifications clause 1204.3.8 Granular material complete within all leads, lifts carriage of material and ner incidentals as per direction of Engineer-in-Charge.	14.16 Cum		Rupees one thousand fifty and paise nil only		14868.00
	Eraft schedule of quant				Total	479667.00

Eraft schedule of quantity checked and approved for Rs 4796671-(Rupe) four lac seventy nine thousand six hundred sixty seven) only.

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





DRAFT SCHEDULE OF QUANTITY

Name of work :- R.R. damages Various Roadsunder Rewalsar Sub-Division. Hiring of JCB for Removal of slips/ muck/debris, dressing of berms, clearing unlined drain). Section

(SH:-Estimated Cost Rs.220500/-

Earnest Money Rs. 4410/- 4500 -

Sr. No.	Description of items.	drain). Se		Earnest M Time :- 0	noney R One mor	s. 4410/- 459 nth.
		Qty.	Rate	s in:	Unit.	Amount.
	Hiring of J.C.B.for earth cutting / excavating. machineries to be deployed for earth cutting /excavating /filling /removal of slips / muck/debris,dressing of berms, clearing unlined drain i/c cost of first aid to be deployed.	210.00	Figure. 1050.00	Words.	Per	2,20,500.0
	of berms, clearing unlined drain i/c cost of fuel oil lubricants and wages of operating staff. Any repair/ breakage during operation will be carried out by the contractor/owner at his own risk. Shifting of machinery from one place to other place will be absolute responsibility of the contractor. Only actual working hours will be accounted for the payment. Cutting in earth work removal of slips in all kinds of soil in/c loading in tipper/ trucks and disposal of all excavated earth in all leads and lifts to the entire satisfaction of the Engineer in Charge.			One thousand fifty only		
		eal- 1.1			Total	2,20,500.00

Assistant Engineer,

B&R Sub Division HP.PWD.

Rewalsar

Draft schedule of quantity checked and approved for Rs. 220500f (Rupecs two lac twenty thousand five hundred) only.

Executive Engineer H.P.P.W.D. Division NAISHOWK-175008



DNIT S. No 55 for the year 2024-25

Draft Schedule of Quantity

Estimated Cost:-

Rs. 249780/-

Earnest Money:-

Rs. 5000/-

One Month

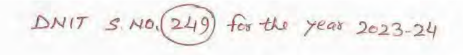
Name of work:- A/R & M/O various roads under Chakkar Sub Division HPPWD Nerchowk. (SH:- Providing and Fixing road stud with lens reflector). Nerchowk Section.

	Description of item	Qty.		Rate	Unit	Amount
1	2		In Figure	In Words		,odiic
1 Providing	g and Fixing road stud 100 x100 mm (one hundred into one millimetre) dia cast in aluminium, rosistant i	3	4	5	6	7
of salt an asphaltic depth of bituminou	nd grit, fitted with lense reflectors, installed in concrete or surface by deniling holes 30 mm (Thirty millimetre) upto a 600 mm (Six hundred millimetre) bedded in a suitable as grout of epoxy morter, all as per BS : 873 (Part 4) 1973 carriage of material within all to the corrosive effect or surface and suitable carriage of material within all to the corrosive effect or suitable and group to consider the corrosive effect or suitable and group density and group to consider the corrosive effect or suitable and group density and group and gr			Rupees Three Hundred Forty Five only.	Each.	249780.00

Executive Engineer Nerchowk Division

HPPWD Nerchowk





Estimated Cost:-

Rs. 236266 00

Earnest Money:-Time:-

Rs. 4700.00 Two Months

Name of work:- Construction of link road from Gas Godawn to Chhukrahan GP lower Rewalsar Km. 0/000 to 2/000.

Sub Head:- Construction of 900mm dia RCC Hume Pipe Culvert at RD_0/450 alongwith both side wing walls. Under OTMNP

No	Description of Item	Qty	Rate w	ith all taxes including GS in Rs. P.	T Unit	Amount
1		1 10	In Figure			
	complete within all leads lifts carriage of material and other incidental complete in all respect as per direction of	metre s	287 0	Rupees two hundred eighty seven and paise nil only	Per cubic metre	13429.00
2	Providing and laying concrete mechanically mixed and vibrated P.C.C. M-10 (ten) grade for plain concrete in open foundations and plinths or similar works complete as per drawings and technical specification clauses 1202, 1203.	14 50 0	4770.00	Rupees four thousand seven hundred seventy	Per cubic	55237.00
3	Providing and laying congrete Mark 1975			and paise nil only	mette	
	curing complete including the cost of form work and carriage of material in all leads, lifts or as per the entire	metre	4240 00	Rupees four thousand two hundred forty and paise nil only	Per cubic metre	125843.00
4	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 six leads, lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge		3090.00	Rupees three thousand ninety and paise nil only.	Per cubic metre	8745.00
	Providing and laying 900mm (nine hundred millimetre) diametre reinforced cement concrete pipe NP2 for culverts on sand) but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets.	7 00 metre		Rupees three thousand five hundred fifty and paise nil only	Per Running metre	24850.00
F	Providing weep hale in brick magazing to					
10	with 100mm dia (one hundred millimetre diametre) PVC pipe extending through the full width of the structures with pecifications clauses 614,709,1204,3.7 including carriage of material and otherother incidentals as per direction of	10 00 Nos	(Rupees two hundred eighty seven and paise nil only	Each	2870.00



Back filling behind abutment wing wall and return wall complete as per Drawing and technical specifications clause Engineer-in-Charge. In In words Figure 5.04 Cubic metre 1050.00 Rupees one thousand fifty and pairs pill eath.	1	
The state of the carriage of motorial and the		
Engineer-in-Charge.	Per cubic metre	5292.0

Exaft schedule of quantity checked and approved for Rs. 236266/- (Rupees two lac thirty six thousand two hundred sixty six) only.

Executive Engineer, HP PWD Division , Netchawk



DNI P. 8 NO 1-506

(D	me of work:- RRD on Gutkar Behna Tikkar Malwana Badhyal road km. 0/00 to 5/00. (SH:- C/O F . 1/980 to 1/995)	CC Retair	ning wall at	Estimated Cost:	238952.0	00
3.1				Earnest Money:	4800.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
0	Description of item	Ougatite	In a second	Time :-Two Mont	hs	
1		Quantity	Rs. P.	taxes including GST in	Unit	Amount
1	Earth work in excavation for structure as per drawing and technical specification clause 305.1		In figure	In word		
	material and disposal up to any lead dressing of sides and bottom and back filling in trenches with incidentals and as per the direction of the Engineer is 0.	26.60	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	7634.00
	drawing 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	52.48	4240.00	Rupees Four thousand two hundred forty and paise zero only.	Per Cubic Metre	222515.00
	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	5.65	1050.00	Rupees One thousand fifty and paise zero only.	Per Cubic	5933.00
- 17	Toviding weep hole in brick masonry/ stone				Metre	
t	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
-	Dout echeotule	Pal	G 1/		Total	238952.00

Executive Engineer, HPPWD Division, HPPWD Nerchowk,



DNIP 8.NO/- (537) for 1=4 2023-24

on:- Hiring	ork:- A/R & M/O on various roads under Chakkar Sub Division HP g of Tipper for carriage of muck & patch work material) (Gagal Se	ction)	chowk.	Estimated Cos		274500.00
6.		Chony		Earnest Money		5500.00
0	Description of item	Qty.		Time:- Three m		
	of Tipper 5.5 cum capacity having lift system for carriage of material	-9.	Figure	Words	Unit '	Amount
satisfact hours from or any a absolute compens work sha	rent sites of work with in all leads and lifts and to the entire tion of the Engineer-in-charge. The tipper should work minimum 8 com 9.00 A.M. to 5.00 P.M. daily. Any loss to public/private property accident etc. happened during the course of hiring period shall be responsibility of the owner which shall have to be fully sated by him in all cases. The fuel of the tipper, driver and repair all have to be borne by the tipper owner. The daily log book shall be used at site which should be duly verified by the Engineer-in charge.	90.00	3050.00	Rupees Three thousand fifty and paise zero only.	Per day	274500.0
	Doaft scheelule of 6	quonk!	y app	oved for	_Total	274500.00

Assistant Engineer Chakkar Sub-Division H.P.P.W.D. Ner Chowk

Executive Engineer HPPWD Division

Nerchowk.

Estimated Cost:- Rs. 252056.00

Earnest Money:- Rs. 5100.00

Time:-

Two Months

Name of work:- Construction of Kalkhar Galoo to Naundhar Upper Dibhri, Lower Dibhri Bhout Sidhyani road Km. 0/0 to 5/0. Sub Head:- Construction of 900mm dia. R.C.C. Hume pipe culvert at RD 3/550 alongwith both side wing walls. Under OTMNP

		Qty	Rate w	vith all taxes including GS	T Unit	
1	Farth word 5	1		in Rs P	Unit	Amount
	Earth work in excavation for structures for all kinds of soil as per drawing and technical specifications clause 305.1 disposal upto any lead, dressing of sides and bottoms and bottoms and bottoms and bottoms and bottoms.		In Figure			
2	Engineer-in-Charge. Providing and laying concrete for plain / reinforced concrete in a respect as per direction of technical specification.	metre	287.0	Rupees two hundred eighty seven and paise nil only	Per cubic metre	17223.00
3	Providing and leving a	metre	3040.0	Rupees three thousand forty and paise nil only.	Per cubic metre	24016.00
	technical specification clauses 802,803,1202 & 1203. Plain cement concrete nominal mix 1.4.8 (one cement : four lifts carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	4.74 Cubic metre	4408.00	Rupees four thousand four hundred eight and paise nil only	Per cubic metre	20894.00
	Providing and laying 900mm (nine hundred millimetre) diametre relationships and laying and laying and laying and laying hundred millimetre) diametre relationships and laying and laying and laying hundred millimetre) diametre relationships and laying and laying hundred millimetre) diametre relationships and laying hundred millimetre and laying hundred m	32.38 Cubic metre		Rupees three thousand six hundred fifty and paise nil only	Per cubic metre	118187.00
O F	lirection of Engineer-in-Charge.	7.00 metre		Rupees three thousand I five hundred fifty and r paise nil only	Per Running metre	24850.00
Silif	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 if five the graded, crushed stone aggregate 40mm (forty millimetre) nominal size) curing complete within all leads, the carriage of material and other incidental complete in all respect as per direction of Engineer-in-Charge.	1.12 Cubic metre	t	Rupees four thousand F two hundred forty and no	Per cubic	4749.00

No.	Description of Item	Qty	Rate wit	h all taxes including GST in Rs P	Unit	Amount
7	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc for sub within all leads, lifts posters, complete as per Drawing and technical specifications clauses 704.6 \$ 4300.5	45 40 0 11	In Figure	In words		
	Charge.	metre		one hundred and paise	Per cubic metre	31836.0
0	Back filling behind abutment wins and in		1050.00	nil only		
	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.	metre	100000000000000000000000000000000000000	Rupees one thousand fifty and paise nil only	Per cubic metre	10301.0

Graft schedule of quantity cheeked and approved for Rs. 252056/CRubees two lac fifty two thousand sifty six) only.

Executive Engineer, HP.PWD.Division .



DNITS.NO 1- (299) for the years 2023-24.

DRAFT SCHEDULE OF QUANTITY

Name of work:- 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. 0/200 to 0/320, 0/600 to 0/730 and 1/650 to 1/760) (under SCDP) Against Working

Estimated Cost:- 430984.00 Earnest Money :- 8700.00

S.No	gramme 3.250, 0/600 to 0/730 and 1/650 to 1/760) (under SCDP) Ag	Journal Avery	ang	Earnest Money	:- 8700.00	
0.140	Description of item	-		Time :- Two Mo	nths	
1		Quantity	Rate with	all taxes including GST in	Unit	Amount
, i	Providing, laying, spreading and compacting stone aggregate of sizes 53-22.4mm (fifty three to twenty two		In figure	In word		
	proper grade and camber, applying and brooming, stone screening to fill-up the interstices of coarse 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 is Characteristics.		2290.00	Ruppes Two thousand two hundred ninety and paise zero only.	Per Cubic Metre	136324
2	Providing and applying a primor and all the state of the					
	per square metre) using mechanical means as per technical specification clause 502 including carriage of Engineer-in-Charge. Ifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in-Charge.		62.00	Ruppes Sixty two and paise zero only.	Per Square Metre	49216.
3 1	Providing and applying tack good with the					
p te	and spraying priming at the rate of 0.25 to 0.30 kg. (zero point two five to zero point three zero kilogram) sechnical specification cluase 503 with in all leads lilfts and other incidentials complete and as per the	793.80	17.00	Ruppes Seventeen and paise zero only.	Per Square Metre	13495.0
Ci	pet of 20mm (twenty millimeter) the land means with bitumen (VG-10/S-90) of open graded promite	702.00				
le ar re in	well to surve as wearing course on a previously prepared base, including mixing in suitable plant, laying equiried level and grades to be followed by seal coat of Type-B as per Technical Sepcification Clause 508 or direction of Engineer-in-Charge.	793.80	S	Ruppes Two hundred ixteen and paise zero nly.	Per Square Metre	171461.0
to	oviding and laying seal coat Type-B by mechanical means sealing the voids in a bituminous surface level.	702.00				
1010	the sepcified levels, grade and crossfall using Bitumen (VG-10/S-90) as per Technical Specification ause 510 including carriage of material within all leads, lifts and other incidentals charges complete in respect as per direction of Engineer-in-Charge.	793.80	76.20 R		Per Square Metre	60488.00
	Doubt coheatule of a. 1.	1	11	0		
	- 71 so came of 41190 H	4 00	5600	ved tox	Total	430984.00

Executive Engineer, HPPWD Division Nerchowk



DN198.NO 389

DRAFT SCHEDULE OF QUANTITY

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

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

Sr. No.	Description of Items	Qty.		Rate In	Unit		
1.	Hiring of Tipper 5.5 cum canacity having lift system for saming of		Figure	Words		Amount	
	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.	Days	3050.00	Rupees Three thousand Fifty only	Per Days	137250.00	
	Deeft scheetale of quantity ab	boev			Total -	137250.0	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk

Executive Engineer, Nerchowk Division, HPPWD Nerchowk



DNIFS.NG 999-for the y ears 2023-24.

S.N	me of work:- Construction of DamKa Samloun to Pargi Pul road km. 0/00 to 2/660. (SH:- Providing at RD. 1/420 to 2/00) Description of item			Estimated Cost: Earnest Money : Time :-Two Mont	- 8700.00	00
0		Quantity	Rate with al	Il taxes including GST in	Unit	Amount
1	Stone soling properly hand-packed filling interstices with Kharanja stone and		In figure	In word		
	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 the direction of the Engineer-in Charge.	292.32	1480.00	Rupees One thousand four hundred eighty and paise zero only.	Per Cubic Metre	432634.00
	Douft Schedu	le of	ghorn	tity approved	Total 400	432634.00

Executive Engineer, HPPWD Division

Nerchowk

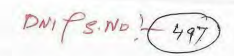
Description of item Quantity Rate with all taxes including GST in Rs. P. In figure In word Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding buffing policities and of Hollow tubes, channels, 89.90 Earriest Money :- 1000.00 Time :-Two Months Unit Amount In figure In word Plates etc., including welding, grinding buffing policities and of Hollow tubes, channels, 89.90 Section 1000.00 Time :-Two Months In figure In word Plates etc., including welding, grinding buffing policities and of Hollow tubes, channels, 89.90 Section 1000.00		Providing and fixing stainless steel gate for existing boundary near Laba ara road. (SH:- Providing and fixing steel Railing & Gate at RD. 3/050) Dep	osit work	nage Hon	Estimated Cost:-	47580.00	
Description of item Quantity Rate with all taxes including GST in Rs. P. In figure In word Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever fixing the railing with necessary stainless steel nuts and bolts complete, i/c steel bolts etc., of required size, on the top of the floor or the side of waist slab with weight of stainless steel members shall be considered excluding fixing accessories such Description of item Quantity Rate with all taxes including GST in Rupees Five hundred twenty nine and paise twenty five only. September 1 word 47580.00 Fixing the railing with necessary accessories & stainless steel dash fasteners, stainless suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only as nuts, bolts, fasteners atc.) including the considered excluding fixing accessories such						1000.00	
Providing and fixing stainless steel (Grade 304) railing made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever fixing the railing with necessary stainless steel nuts and bolts complete, i/c steel bolts etc., of required size, on the top of the floor or the side of waist slab with weight of stainless steel members shall be considered excluding fixing accessories such	0	Description of item	Ouantitu	D-4 III	Time :-Two Months		
fixing the same with necessary stainless steel nuts and bolts complete, i/c steel bolts etc., of required size, on the top of the floor or the side of waist slab with weight of stainless steel members shall be considered excluding fixing accessories such				Rs. P.	Il taxes including GST in	Unit	Amount
fixing the railing with necessary stainless steel nuts and bolts complete, i/c steel bolts etc., of required size, on the top of the floor or the side of waist slab with weight of stainless steel members shall be considered excluding fixing accessories such	1 Providing and	d fixing stainless steel (Grade 304) railing made of Hollow tubes.		In figure	In word		
	fequired) and fixing the raili steel bolts etc suitable arran weight of stair as nuts, bolts.	If fitting the same with necessary stainless steel nuts and bolts complete, i/c ling with necessary accessories & stainless steel dash fasteners, stainless required size, on the top of the floor or the side of waist slab with nless steel members shall be considered excluding fixing accessories such fasteners etc.) including			Rupees Five hundred twenty nine and paise twenty five only.		47580.00

Executive Engineer, HPPWD Division, HPPWD Nerchawk DN198.NO! 461

	DRAFT SCHEDULE OF (Description of road damages caused due to laying of otical cable on Rate to 10/00. (SH:- Construction of U-Shape drain in km. 4/700 to 4/980) (LHS) Deposit	work	oad Km.	Estimated Cos	t:- 475722.00	
100	Description of item			Earnest Money	:- 9600.00	
0	2 document of frem	Quantity		Time :- One Mo	nth	
1	Earth work in exceptation of the	- Total taley	In figure	Rate	Unit	Amount
	Earth work in excavation of foundation for structure as per drawing and technical specification		In figure	In word		
2	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. Providing and laving plain/coinfered.	142.80	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	40984.00
- 1	ree cand:six graded stone aggregate) including carrige of material with in all leads and lifts and sper the entire satisfaction and direction of Engineer-in-Charge.	91.14	4770.00	Rupees Four thousand seven hundred seventy and paise zero only.	Per Cubic Metre	434738.00
Ì	Draft Schoolelle	0191	leantif	y alphanuent	Tota!	475722.00

Executive Engineer, HPPWD Division, HPPWD Nerchowk







DRAFT SCHEDULE OF QUANTITY

S.N	DRAFT SCHEDULE OF QUANT ge) DRAFT SCHEDULE OF QUANT GPS Arthi GP Mandal, Development Block Balh at Nerchowk . (SH:- Construction)	on of Retai	ning wall and	Estimated Cos	+ 400404	
0				Earnest Money	1 489134	.00
-	Description of item			Time . T ar	9800.00	
		Quantity	Rate with a	I taxes including GST in		
1	Earth work in excavation for structure		Rs. P.	morading GST III	Unit	Amoun
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of and bracing removal of stumps and other deleterious material and disposal up to any lead dressing of sides and bottom incidentals and as per the direction of the Engineer including carriage of material with in all leads and life.		In figure	In word	-	1
- 1	incidents and trenches with excavated suitable material includes and disposal up to any lead dressing of sides and being control incidents.	38.70	287.00	Rupees Two hundred	-	
	and back filling in trenches with excavated suitable material including carriage of material with in all leads and bittom of incidentals and as per the direction of the Engineer-in Charge.			eighty seven and paise	Per Cubic	11107.00
		1	1	zero only.	Metre	1
1.	Providing and laying concrete for plain/reinforced concrete in open foundation complete as per drawing and technical specification in complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation complete as per drawing and technical specification open foundation open foundat					
I E	Clause 802,803,1202 and 1203 in cement concrete 1:5:10 (one cement: five sand : ten graded stone aggregate 40mm (forty Engineer-in Charge.	74.33	4240.00	Rupees Four thousand two		
1	millimetre) nominal size) including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Back filling behind abutment wing well and			hundred forty and paise		315159.00
E	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification clause 1204.3.8 and other incidentals and as per the direction of the footback.			zero only.	Cubic	
ir	ncluding carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge.				Metre	
	in all leads and lifts and other incidentals and as per the direction of the file	46.80	1050.00	Dimensi O		
IP	roviding woon between the Engineer-in Charge.		1000.00	Rupees One thousand fifty	Per	49140.00
Idi	a (one hundred million that masonry / plain reinforced and the sound in the sound i			and paise zero only.	Cubic	
is	to twenty horizontal) (awards drawing by pipe extending through the full width of the structure, wing wall, return wall with 100mm	40.00	287.00	-	Metre	
100	arriage of motorial and accomplete as per drawing and took :	13100	207.00	Rupees Two hundred	Each	11480.00
IPI	Oviding and loving:			eighty seven and paise	2.00	11700.00
Imi	n (forty millimatra) name ded cernent concrete 1:2:4 (one company)			zero only.		
inc	bluding carriage of materials within a steep, excluding the cost of centering, shuttering, finishing and size four graded stone aggregate 40	9.36	5910.00	B		
Oil	arge.	3,30	5810.00	Rupees Five thousand	Per cubic	54382.00
Pro	Oviding and loving to	1		eight hundred ten and	metre	54552.00
of i	cement morter 4.5 (City millimetre) thick fine dressed stone flooring			paise zero only.		
with	nin all leads and life operations five coarse sand) with joints finished five	48.00	2222			
15	cement mortar 1:5 (one cement : five coarse sand) with joints finished flush red sand stone including carriage of materials in all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-Charge.	40.00	950.00	Rupees Nine hundred fifty	Per	45600.00
nel	mm (Fifteen millimetre) thick cement plaster to ceiling with cement mortar 1:4 (one cement four sand) and curing complete urge.	1	1	eight and paise zero only.	square	43600.00
Ch=	or materials within all leads and lifts complete in all (one cement four sand) and curing and lifts complete in all				metre	
.,.	uding carriage of materials within all leads and lifts complete in all respect as per direction and satisfaction of Engineer-in-	24.78	91.45	Rupees Ninety one and		
	Section of Engineerin-		1	alse forty five!	Per	2266.00
	Don't at the last	-			square metre	
	Dout Scheelult of quant	1	12			
	1 9 LU NA	1	4000	rover to	Total	489134.00

Executive Engineer, HPPWD Division, HPPWD Nerchawk



DMITHO 501 for FY. 2023-24

DRAFT SCHEDULE OF QUANTITY

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

Sr. No.	Dogginsing	Qty.	Rate In		Unit	Amount
31. 110.	Description of Items		Figure	Words		1000
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.		1050.00	Rupees one Thousand fifty only	Per hours	252000.00
	flat to the day of the	11	()	A -	Total:-	252000.00

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk. Executive Engineer, Nerchowk Division, HPPWD Nerchowk



DNITS. NO 56 for the year 2024-25

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. 269850/-

Earnest Money:-

Rs. 5400/-

Time:-

Two Months

Sr. No.	Description of item	Qty.		Rate	Unit	Amount
1			In Figure	In Words		
1	Uliain a C IOD	3	4	5	6	7
	Hiring of JCB one cum bucket capacity for debris/ cleaning of drain from various sited 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 by him in all cases. The fuel and JCB operator and stays for JCB operator will be provided by the JCB owner. The repair and spare including watch and ward of JCB 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.			Rupees One Thusand Fifty only	Per hours	269850.00
		1 A	1 1 1		Total:-	269850.00

Executive Engineer Nerchowk Division HPPWD Nerchowk



DNIPS.NO (29) for the years 2024-25. DRAFT SCHEDULE OF QUANTITY

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) (Nerchowk Section)

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

CN		Qty.	Rate In		Unit	
Sr. No.	Description of items		Figure	Words		Amount
1.	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.	Days	3050.00	Rupees Three thousand Fifty only	Per Days	183000.00
	a le ada tulo ela calilea all	0.11	and to	25	Total -	183000.00

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

Executive Engineer, Nerchowk Division, HPFWD Nerchowk



DNIP 8.NO 31 for the year 2024-25

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. 250950/-Earnest Money Rs. 5100/-Time: -Two Month.

0 11		Qty.	R	late In	Unit	Amount	
Sr. No.	Description of Items		Figure	Words			
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.	hours	1050.00	Rupees one Thousand fifty only	Per hours	250950.00	
	A and be no	10.	1.1 0	//	Total:-	250950.00	

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk.

Executive Engineer, Nerchowk Division, HPHWD Nerchowk



DRAFT SCHEDULE OF QUANTITY

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

Estimated Cost Rs. 220500/-Earnest Money Rs. 4500/-Time: -One Month.

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

		Qty.	Rate In		Unit	Amount
Sr. No.	Description of Items		Figure	Words		
E.	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.		1050.00	Rupees one Thousand fifty only	Per hours	220500.00
	verified by the Engineer-in-charge.	1.10-	Par	1 5 /	Total:-	22

Assistant Engineer, Chakkar Sub Division, HPPWD Nerchowk. Executive Engineer, Nerchowk Division,

HPPWD Nerchowk.



DNIT S.No. (25) for the year 2024-25

vide S.N	e of work:- Improvement of black spot on Ratti Kalkhar road km. 0/0 to 10/00. (SH:- Improvementing of curve at RD. 4/555 to 4/600 & 5/855 to 5/1050) Description of item	ent of blac	k spot by	Estimated Cost Earnest Money Time :- One Mon	:- 5900.00	0
0	Description of item	Quantity	Rate with a Rs. P.	III taxes including GST in	Unit	Amount
1	Excavation in soil in hilly area all heights and depths, in all kind of soil including saturated soil		In figure	In word		
11 11 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	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 evelling 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 the prorate 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.	1354.00	216.08	Rupees Two hundred sixteen and paise zero eight only.	Per cubic Metre	292570.00
+	· · · · · · · · · · · · · · · · · · ·				Total	292570.00
	Draft Schedule of quanti	rty ap	proved	for 2 2,92,	570/	- only.

Executive Engineer, HPPWD Division Nejchowk



DNIP8.NO B for the your 2024-25

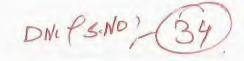
on of work: A/P & M/O Non Posidential Building of Neverbourk Tabail Balls Diett Man	al: /U.D.\	/O.U.	F-64-104	05000.00		
saladi of working obtained for one building portion zind & ord floor with w.o.k o.i.,	III I IIase-	"',				
Description of item	Quantity	Rate with all taxes including GST in Rs. P.		Unit	Amount	
		In figure	In word			
Divisional Office building at Nerchowk with building portion 2nd & 3rd floor with W.S.& S.I., in Phase-II etc. The Job shall also include supplying detailed estimate as per analysis of rates based on HPSR 2020 /market rates for all the items appearing in the estimate. The work shall also exclude supplying the estimate in triplicate and approval of the same in divisional office/Circle office/CE office (MZ) Mandi complete as per directions of Engineer-		65000.00 Rupees Sixty Five Thousand and Paise Zero Only.		Per Job	65000.00	
a contract to the contract to	1	1 2 1	11 10	Total	65000.00	
Dong Screen	194	nor in the	Alsoched to	126	Son	
	Description of item Prparation of working estimate for Whole project as per Architectural Drawing for the C/O Divisional Office building at Nerchowk with building portion 2nd & 3rd floor with W.S.& S.I., in Phase-II etc. The Job shall also include supplying detailed estimate as per analysis of rates based on HPSR 2020 /market rates for all the items appearing in the estimate. The	Description of item Prparation of working estimate of whole project as per Architectural Drawing for the C/O Divisional Office building at Nerchowk with building portion 2nd & 3rd floor with W.S.& S.I., in Phase-II etc. The Job shall also include supplying detailed estimate as per analysis of rates based on HPSR 2020 /market rates for all the items appearing in the estimate. The work shall also exclude supplying the estimate in triplicate and approval of the same in divisional office/Circle office/CE office (MZ) Mandi complete as per directions of Engineer-in-charge.	Prparation of working estimate of whole project as per Architectural Drawing for the C/O Divisional Office building at Nerchowk with building portion 2nd & 3rd floor with W.S.& S.I., in Phase-II etc. The Job shall also include supplying detailed estimate as per analysis of rates based on HPSR 2020 /market rates for all the items appearing in the estimate. The work shall also exclude supplying the estimate in triplicate and approval of the same in divisional office/Circle office/CE office (MZ) Mandi complete as per directions of Engineer-	Description of item Quantity Rate with all taxes including GST in Rs. P. In figure In word	Description of item Comparison of working estimate of Whole project as per Architectural Drawing for the C/O Divisional Office building at Nerchowk with building portion 2nd & 3rd floor with W.S.& S.I., in Phase-II	

(47)

DN+75.NO 35 for the geno 2024-25.

	me of work:- RRD on various roads under Chakkar Sub Division HPPWD ing of JCB for clearing of debris drains and dressing of berms etc.) (Gag			Estimated Cost:- Earnest Money:-		262500.00 5300.00	
	ing of oob for dicaring of debits diditis and diessing of bernis etc.) (Gag	ai occiic	Jily	Time:- Two month	s	5300.00	
S. No	Description of item	Qty.	Rate with all t	axes including GST in	Unit	Amount	
			Figure	Words			
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.	250.00	1050.00	Rupees One thousand fifty only.	Per hour	262500.00	
					Total	262500.00	
	Doutt sche	delle	of grea	ntilg approve	A food	2,62,50	
	Assistant Engineer				Executi	ve Engineer	
	Sub Division Chakkar					Division	
	HPPWD Nerchowk.				Makaka	wk.	





Estimated Cost:- Rs. 351909.00 Earnest Money:- Rs. 7100.00

Time:-

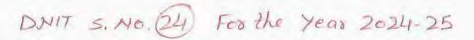
Two Months

Name of work:- Restoration of rain damages on Galma Manjhyali road Km. 0/000 to 9/000.

Sub Head:- Construction of Retaining wall at R.D. 1/558.50 to 1/568.50 with toe wall.

Sr. No.		Qty		ith all taxes including GST in Rs. P.	Unit	Amount
			In Figure	In words		
1	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.	27.30 Cum		Rupees two hundred eighty seven and paise nil only		7835.00
2	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.	76.90 Cum	4240.00	Rupees four thousand two hundred forty and paise nil only		326056.00
3	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 incidentals as per direction of Engineer-in-Charge.	10.60 Cum	1050.00		Per cubic metre	11130.00
4	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material and other incidentals as per direction of Engineer-in-Charge.	24.00 Nos.	287.00	Rupees two hundred eighty seven and paise nil only	Each	6888.00
	D. 1 1 1	1	, 1	11 1	Total	351909.00

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





Estimated Cost:- Rs. 326372.00 Earnest Money:- Rs. 6600.00

Time:-

Two Months

Name of work:- Construction of link road from Koop Galoo Thina to DPF Baglu road Km. 0/000 to 5/000.

Sr.	Description of Item	Qty	Rate w	ith all taxes including GST in Rs. P.	Unit	Amount
			In Figure	In words		
1	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.	48.15 Cum	287.00	Rupees two hundred eighty seven and paise nil only	Per cubic metre	13819.00
2	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.	69.72 Cum	4240.00	Rupees four thousand two hundred forty and paise nil only		295613.00
3	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 incidentals as per direction of Engineer-in-Charge.	9.30 Cum		Rupees one thousand fifty and paise nil only	Per cubic metre	9765.00
4	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment, wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty horizontal) towards drawing face complete as per drawing and technical specifications clauses 614,709,1204.3.7 including carriage of material and other incidentals as per direction of Engineer-in-Charge.	25.00 Nos.		Rupees two hundred eighty seven and paise nil only	Each	7175.00
					Total	326372.00

(Rupers three lac twenty six thousand three hundred seventy two) only.

Executive Engineer, Nerchowk Division, H.B.R.W.D. Nerchowk





Estimated Cost:-

498086.00

Earnest Money:-

10000.00

Time:-

Two Months

Name of work:- Construction of Kalkhar Galoo to Naundhar upper Dibhri lower Dibhri Bhaut Sidhyani road km. 0/000 to 4/500. Sub Head:- Providing and laying WBM Grading II in Km. 0/830 to 1/715) Under OTMNP

Sr. No.	Description of item	Qty.		Rate	Unit	
	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.			Rupees two	Per cubic metre	Amount 498086.00
	Ø.	val7 school	A A	Total:-		498086.00

Draft schedule of quantity checked and approved for Rs 498086/ CRupees four lac minety eight thousand eighty six) only.

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



DNIT S.NO. (25) For the Year 2024-25

Draft Schedule of Quantity

Estimated Cost:-

498086.00 10000.00

Earnest Money:-Time:-

Two Months

Name of work:- Construction of Kalkhar Galoo to Naundhar upper Dibhri lower Dibhri Bhaut Sidhyani road km. 0/000 to 4/500. Sub Head:- Providing and laying WBM Grading II in Km. 1/715 to 2/600) Under OTMNP

Sr. No.	Description of item	Qty.	Rate	Unit	Amount
1	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.		Rupees two	Per cubic metre	498086.00
			Total:-		498086.00

Dooff schedule of quantity checked and approved for Rs 498086/- (Rupers Jour Lac ninety eight thousand eighty six) only.

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



DNIPS.NO (36) for the year 2024-15.

DRAFT SHHEDULE OF QUANTITY

Nerch	of work:- A/R & M/O Non-Residential building under Nerchowk Divi owk. (SH:- Refilling of fire extinguishers).			Estimated Co		99900.00	
				Earnest Mone	2000.00		
Sr. No.	Description			Time:		One Month.	
	Description of item	Qty.	Rate		Unit	Amount	
1			In figure	In words			
1	2	3	4	5	6	7	
	Refilling charges for DCP type Powder Fire Extiguishers ISI Marked with 10.00 (ten) kilogramme capacity complete in all respect as per direction of Engineer in Charge including all lead and lift and carriage of material through all modes of transport including all incidental charges.	27.00		Rupees Three thousand three hundred and paise zero only.	Each.	99900.00	
	man Plant	0	1	1.1	Total :-	99900.00	

Assistant Engineer Chakker Sub-Division H.P.P.W.D. Ner Chowk

Executive Engineer,

Nerchowk Division,

HPPWD Nerchowk



DNIP 3. NO. 41

or c	me of work:- A/R & M/O Ratti Kalkhar road km. 0/0 to 10/0. (SH:- Cutting of branches, dressing drain etc.) Ratti Section	of berms a	nd cleaning		:- 101980.0	0	
S.N				Earnest Money	:- 2100.00		
0	Description of item	Ougatite	In	Time :- One Mor	ith	1	
		Quantity	Rate with a	all taxes including GST in	Unit	Amount	
1	Cutting of branches of trees shurbs and trimming of grass and weeds Trimming of grass and weeds from the shoulders/ berms and disposing off the		In figure	In word			
	weeds from the shoulders/ berms and disposing off the same to suitable locations as per technical specifications Clause 1914 including carriage of material with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Charge	6300.00	3.50	Rupees Three and paise fifty only.	Per square Metre	22050.00	
	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 lifts and other incidentals and as per the direction of the Engineer in Charge.	4800.00	14.00	Rupees Fourteen and paise zero only.	Per square Metre	67200.00	
3 Ti	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.	3800.00	3.35	Rupees Three and paise thirty five only.	Per Running	12730.00	
	Dou & schoolule of	01.0	1.6	-11	Metre Total	101980.00	

Executive Engineer, HPPWD Division HPPWD Nerchowk



DN198.NO 43

Sec	me of work:- A/R & M/O various roads under Chakkar Sub Division, HPP ction) (SH:- Hiring of Tractor with trolly for carriage of muck/ debris and s	WD Nerc	howk. (Gagal			74250.00
etc	.)	simung o	materials	Earnest Money:- Time:- Three Mon		1500.00
S. No.	Description of item	Qty.	Rate with all t	taxes including GST in	Unit	Amount
- 1			Figure	Words		
	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.	45.00	1650.00	Rupees One thousand six hundred fifty only.	Per day	74250.00
	Douft 3cheelule	of qu	ilantit	papproved:	Total:-	74250.00

Assistant Engineer Chakkar Sub Division HPPWD Nerchowk

Executive Engineer HPPWD Division Nerchowk.





DRAFT SCHEDULE OF QUANTITY

Name of work:- A/R & M/O various road under Chakkar Sub Division HPPWD Nerchowk. (SH:- Hiring of JCB for cleaning of debris, drain and dressing of berma etc) (Nerchowk section)

Estimated Cost Rs. 2,62,500/ Earnest Money Rs. **530**0/ Time: Two month.

Sr. No.	Description of items.	Quant	R	ates	Unit	Amount
1		ity	Figure	Words		
1	Hiring of J.C. H. one Cum bucket capacity for debris/cleaning of drain from various sites	3	4	5	6	7
	of work with an all leads and lifts to the entire satisfaction of he 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.		1050.00	Rupees One Thousand Fifty only	Per Hour	2,62,500.00
					Total	2,62,500.00

Assistant Engineer Chakker Sub-Division H.P.P.W.D. Ner Chowk

Dought schedule of quantity approved for \$2,63500

Executive Engineer HP.PWD Division Nerchowk-1750-3



DNIPS.NO 48

DRAFT SCHEDULE OF QUANTITY Name of work:- Construction of 10.00 mtr span RCC slab culvert over Chandyal to Chhatru via Sishal Trambi road at RD. 0/085. (Sub Head:- Construction of wing wall at RD. 0/0 to 0/10 U/S Chandyal side). Estimated Cost:- Rs. 489908.00 Earnest Money :- Rs. 9800.00 Time: - Two Months S. Description of item Quantity Rate with all taxes including GST in No Unit Amount Rs. P. In figure In word 3 Earth work in excavation for structure as per drawing and technical specification clause 6 38.10 305.1 including setting out construction of shoring and bracing removal of stumps and 287.00 Rupees Two hundred Per 10935.00 other deleterious material and disposal up to any lead dressing of sides and bottom and eighty seven and Cubic back filling in trenches with excavated suitable material including carriage of material paise zero only. Metre with in all leads and lifts and other incidentals and as per the direction of the Engineer-in Providing and laying concrete Mechanically mixed and vibrated 1:5:10 (one cement: five 103.90 4240.00 Rupees Four sand: ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size for Per 440536.00 plain /reinforced concrete in open foundations and plinths or similar works complete as thousand two hundred Cubic forty and paise zero per drawings and technical specification clause 802, 803, 1202 and 1203 and curing Metre complete including the cost of form work and carriage of material with in all leads, lifts or only as per the entire satisfaction and direction of Engineer-in-Charge. Back filling with granular material behind abutment, wing wall and return wall complete 29.50 1050.00 Rupees One thousand as per drawing and technical specifications 1204.3.8 complete including carriage of Per 30975.00 fifty and paise zero material with in all leads and lifts and other incidentals and as per the direction of the Cubic only. Engineer-in Charge. Metre Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete 26.00 287.00 Rupees Two hundred abutment, wing wall, return wall with 100mm dia (one hundred millimetre diametre) PVC Each 7462.00 pipe extending through the full width of the structures with slope of 1V:20H (one vertical eighty seven and isto twenty horizontal) towards drawing face complete as per drawing and technical paise zero only. specifications clauses 614,709,1204.3.7 including carriage of material and other incidentials as per the direction of the Engineer-in Charge. Total 489908.00

Executive Engineer, HPPWD Division, Nerchowk

DMI P3.NO. (49

	- Marie Control of the Control	_	
DRAFT	SCHEDULI	FOF	QUANTITY
		- 01	GUANIII

Hiring of ICD f	RD on various roads under Chakkar Sub Div	ision HPPWD Nerchowk (SU.	F-4:	
ming of JCB for	clearing of debris drains and dressing of be	rme oto \ (D-44: O		262500.00
	9 7 20	ms etc.) (Natti Section)	Earnest Money:-	5300.00
S.	Description of item		Time:- Two months	

Time:- Two months Rate with all taxes including GST in Rs P Unit Amount

Vo.	Description of item	Qty.	Rate with all t	axes including GST in	Unit	Amount
1	Hiring of J.C.B. one Cum bucket capacity for debris/cleaning of drain from		Figure	Words		
i	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.		1050.00	Rupees One thousand fifty only.	Per hour	262500.00
	Doubl appointed:	1	and life	11	Total	262500.0

Assistant Engineer Sub Division Chakkar HPPWD Nerchowk.

Executive Engineer

HPPWD Division Nerchowk



DNIPS.NO 1 (46)

S.	DRAFT SCHEDULE OF (and at RD. 0/085. (Sub Head:- Construction of wing wall at RD. 0/0 to 0/14 D/S Chandyal Description of item	side).		Estimated Cost:- Rs Earnest Money :- Rs Time :- Two Months	. 9700.00	00
Vo	Description of Item	Quantity	Rate with all Rs. P.	taxes including GST in	Unit	Amount
1	2		In figure	In word		
	Earth work in excavation for structure as now the	3	4	5	6	7
	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.	21.10	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	6056.00
c in e	Providing and laying concrete Mechanically mixed and vibrated 1:5:10 (one cement: five sand: ten graded, crushed stone aggregate 40mm (forty millimetre) nominal size for plain freinforced concrete in open foundations and plinths or similar works complete as per drawings and technical specification clause 802, 803, 1202 and 1203 and curing complete entire satisfaction and direction of Engineer-in-Charge.	102.20		Rupees Four thousand two hundred forty and paise zero only	Per Cubic Metre	433328.00
B	Back filling with granular material habital at 1					
C	with in all leads and lifts and other incidentals and as per the direction of the Engineer-in	36.40		Rupees One thousand fifty and paise zero only.	Per Cubic Metre	38220.00
w	roviding weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment,	22.00	297.00	Transaction To the second		
w sp	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 pecifications clauses 614,709,1204.3.7 including carriage of material and other cidentials as per the direction of the Engineer-in Charge.	22.00	(Rupees Two hundred eighty seven and paise zero only.	Each	6314.00

Total 483918.00

Executive Engineer, HPPWD Division, Nerchowk



\D. (e of work:- RRD on Ratti Meramasit Leda road km. 0/0 to 14/580. (SH:- Construction of 0/615)	of wire craf	e R/wall at		t:- 473860.	00
S.No				Earnest Money	:- 9500.00	
	Description of item	Quantity	Date W	Time :- Two Mont	hs	0
		Quantity	Rs. P.	all taxes including GST in	Unit	Amount
1	Earth work in excavation for structure as per drawing and technical specification clause		In figure	In word		
	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 charge.	43.20	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	12398.00
	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.	144.56	2880.00	Rupees Two thousand eight hundred eighty and paise zero only.	Per Cubic Metre	416333.00
te	Back filling behind abutment wing wall and retainling wall complete as per drawing & echnical 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.	42.98	1050.00	Rupees One thousand fifty and paise zero only.	Per Cubic Metre	45129.00

Executive Engineer, HPPWD Division, HPPWD Nerchowk



DNIP 8. NO. 39 for the years 2024-25.

Draft Schedule of Quantity

Estimated Cost:-

74250.00

Earnest Money:-

1500.00

Time:-

45 Days

Name of work:-Restoration of rain damages on various road under Chakkar Sub-Division . (In Nerchowk section).

Sub Head:- Hiring of Tractor with trolley for carriage of muck/ debris/stone, boulders etecetra.

Sr. No.	Description of item	Qty.		Rate	Unit	Amount
NO.			In Figure	In Words		
	Hiring of tractor with trolley with hydraulic lift system for carriage of aggregates/earth/debries/boulders and other construction/ tarring materials from various locations etc. complete with in all leads and lifts and to the entire satisfaction of the Engineer-in-Charge. The tractor should work minimum 8 (eight) 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.	45.00		Rupees one thousand six hundred fifty and paise nil only	Per day	74250.00
	P		1.1	/ Total:-		74250.00

soft schaelule of quantity approved for 2

H.K. W.D. Her Grown

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



_	e of work:- RRD on Ratti Meramasit Leda road km. 0/0 to 14/580. (SH:- Construction of 0.0/615 to 0/630)	or wire cra	te R/Wall	Estimated Cost	imated Cost:- 474377.00			
S.No	Description of item			Earnest Money :- 9500.00 Time :- Two Months				
	Description of item	Quantity	Rate with a	all taxes including GST in	Unit	Amount		
1	Earth work in excavation for structure as per drawing and technical specification clause		In figure	In word				
	305.1 including setting out construction of shoring and technical specification clause 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 charge.	45.00	287.00	Rupees Two hundred eighty seven and paise zero only.	Per Cubic Metre	12915.00		
	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.	144.56		Rupees Two thousand eight hundred eighty and paise zero only.	Per Cubic Metre	416333.00		
3 E	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.	42.98	1050.00	Rupees One thousand fifty and paise zero only.	Per Cubic Metre	45129.00		
	Draft schedule of a	leen	Hity	approved	Total	474377.00		

Executive Engineer, HPPWD Division, HPPWD Nerchowk



DN1 98.N09

.N	of work:- Construction of Devri Ambe ka Ghar to Gajrehra Rathol road km. 0/0 to 0/500. (SH:- Construction of to 0/140)	PCC Pave	ement at RD.	Estimated Cost:	- 317304.	00
0	Description of item			Earnest Money :	6400 00	
		Quantity	Rate with all	Time :- Two Mon axes including GST in	ths	
1 PI	roviding, laying spreading and		N3. P.	medding GST in	Unit	Amount
m	roviding, laying, spreading and compacting stone aggregate of sizes 53-22.4mm (fifty three to twenty two point four	40.00	In figure	In word		
de lea	ooming, stone screening to fill-up the interstices of coarse aggregate, watering and compacting to the required ads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer in Observation and Incidental charges and as per the entire satisfaction and direction of Engineer in Observation and Incidental charges and as per the entire satisfaction and direction of Engineer in Observation and Incidental Charges and Incide	10.69	2290.00	Rupees Two thousand two hundred ninety and paise zero only.	Per Cubic Metre	24480.00
spe	roviding and laying plain/reinforced cement concrete in foundation/substructure as per drawing and tackers.	50.40	5810.00	ight hundred ten and Cub	Per Cubic Metre	202024.00
	Don'the scheelule of quanti	ty	app 20	ved for Z	Total	317304.00
			I	lie.	ecutive E1	-0_





Estimated Cost:- Rs. 253184.00

Earnest Money:- Rs. 5100.00

Time:-

Two Months

Name of work:- Restoration of rain damages on Leda Ghangnoo road Km. 0/000 to 12/000.

Sub Head: Construction of Retaining wall at P.D. 4/090 to 4/095

Sr. No.	Description of item	Qty	Rate with all taxes including GST in Rs. P.		Unit	Amount
4			In In words			
	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.	34.50 Cum		Rupees two hundred eighty seven and paise nil only	Per cubic metre	9902.00
	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.	53.19 Cum		Rupees four thousand two hundred forty and paise nil only		225526.00
	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 incidentals as per direction of Engineer-in-Charge.	10.35 Cum			Per cubic metre	10868.00
	Providing weep hole in brick masonry/ stone masonry / plain reinforced concrete abutment , wing wall, return wall with 100mm dia.(one hundred millimetre diametre) PVC pipe extending through the full width of the structures with slope of 1V:20H (one vertical isto twenty 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.	24.00 Nos.		Rupees two hundred eighty seven and paise nil only	Each	6888.00
					Total	253184.00

20017 Schedule of quantity checked and approved for Rs. 2531841- CRupees two lae fifty three thousand one hundred eighty four only.

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



DMIF 8.NO 1. (552) 48-2023-24

Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge Double Action 1904.2 Double Action 1904.2			ame of work:- A/R & M/O Chandigarh Mandi Manali (Old NH-21) road km. 184/650 to 198/050. SH:- Repair of Pot Holes in km. 184/650 to 190/00)			
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squaremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge Quantity Rate with all taxes including GST in In word 1355.27 362.75 Rupees Three hundred sixty two and paise seventy five only. Metre 491624.00 Total 491624.00				Earnest Money	- 9900.00	
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, 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	12		Time :- One Mo	onth	
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge 1355.27 Rupees Three hundred sixty two and paise seventy five only. Metre 491624.00 Total 491624.00	2 sost palott of item	Quantity	Rate with a Rs. P.	Il taxes including GST in	Unit	Amount
0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge	Repairing of not holes up to any double		In figure	In word		
Douft schedule of greanfity approved to 82 4,91,62	0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2 including carriage of material within all leads, lifts and other incidental at	~	362.75	sixty two and paise	Square	491624.00
	Douft schedu	00/9	leanti	ty approved	Total	491624.00



DMP8.NO) - 549 78. 2023-24

	DRAFT SCHEDULE OF QUANTIT	Υ				
Vam	ie of work:- A/R & M/O Mandi Gagal Chailchowk Janjehli Chhatari Nagan road km. 0/0 to 16/190. (SH:- Repair o 2/00)	of Pot Ho	les in km.	Estimated Cost	- 497078.	00
				Earnest Money		
S.N				Time :- One Mo	nth	
0	Description of item	Quantity	Rate with al Rs. P.	I taxes including GST in	Unit	Amount
1	Draviding Luis-		In figure	In word		
	Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty 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.	18.78	2290.00	Rupees Two thousand two hundred ninety and paise zero only	Per Cubic Metre	43006.00
, s	Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm.(One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge	1251.75	362.75	Rupees Three hundred sixty two and paise seventy five only.	Per Square Metre	454072.00
+	Douft schedule of	Pleas	tite	approvedo	Total	497078.00

Executive Engineer, IIRPWD Division Nerchowk



DMP 8.NO 1_ (550) 78. 2023-24

Earnest Money :- 9900.00 Time :- One Month Quantity Rate with all taxes including GST in Rs. P. In figure In word I Repairing of pot holes up to any depth and removal of loose material trimming of 1353 07 1000 75 Page 1500	(SH	ame of work:- A/R & M/O Chandigarh Mandi Manali (Old NH-21) road km. 184/650 to 198/050. H:- Repair of Pot Holes in km. 190/0 to 198/050)			Estimated Cost:- 490826.00					
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (Qero point six eight kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge Quantity Rate with all taxes including GST in Rs. P. In figure In word 1353.07 362.75 Rupees Three hundred sixty two and paise seventy five only. Metre 490826.00					Earnest Money					
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge Charter Rate with all taxes including GST in In word	S.N	Description of item	1 -							
Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge Total 490826.00	0	2 335 April of Item	Quantity		Il taxes including GST in	Unit	Amount			
0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction and direction of Engineer-in- Charge 490826.00 Total 490826.00	1	Renairing of not holos up to any to the		In figure	In word					
		0.300kg. /sqm. (Zero point three zero zero kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads. lifts and other incidental above.	1353.07	362.75	sixty two and paise	Square	490826.00			
		Doaff sche	chule	of que	antity appro	Total	490826.00 2 4, 90,			



DNIT S. NO (553) YS. 2023-24

Name of work:- A/R & M/O Ratti to Kalkhar road km. 0/0 to 10/00. (SH:- Repair of Pot Holes in km. 0/0 to 4/00) Earnest Money :- 9200.00		DRAFT SCHEDULE OF QUAN	TITY				
Earnest Money: 9200.00 Time:-One Month Quantity Reale with all taxes including GST in Rs. P. In figure In word 1 Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty 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. 2 Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squaremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Alternation of Engineer-in-Charge) 394266 Square Metre Total 458020	Var	me of work:- A/R & M/O Ratti to Kalkhar road km. 0/0 to 10/00. (SH:- Repair of Pot Holes in km. 0/0 to	4/00)		Estimated Cost:	- 458020	00
Time: One Month Quantity Rate with all taxes including GST in Rs. P. In figure In word Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty 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. Rate with all taxes including GST in Rs. P. In figure In word 27.84 2290.00 Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Robert Total type of the leads of the required density grading-III by manual means as per the entire satisfaction and direction of Engineer-in-Charge. Rate with all taxes including GST in Rs. P. In figure In word Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise zero only Rupees Two thousand two hundred ninety and paise seventy five and seal cost at the rate of 0.68kg./sqm. Rupees Two thousand two hundred ninety and paise seventy two and paise seventy five only. Rupees Two thousand two hundred ruper only in two hundred ninety and paise seventy five only. Rupees Two thousand two hundred ruper only in two hundred ruper only							
Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty 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. Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squaremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.46kg./sqm. (Dne point four six kilogramme per square metre) and seal coat at the rate of 0.46kg./sqm. (Zero point six eight kilogramme per square metre) type is specification clause 1904.2, including and direction of Engineer-in-Charge Total 458020	S N						
1 Providing, laying, spreading and compacting stone aggregate of sizes 53mm to 22.40mm (fifty 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. 2 Repairing of pot holes up to any depth and removal of loose material, trimming of sides, cleaning of surface by providing tack coat bitumen VG-10 at the rate of 0.300kg. /sqm. (Zero point three zero zero kilogrammes per squaremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm.(One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction Total 458020		Description of item	Quantity	Rate with all Rs. P.	taxes including GST in		Amount
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. Rupees Three hundred sixty two and paise seventy five only. Rupees Three hundred sixty two and paise seventy five only. Total 458020	1	Providing Indian		In figure	In word		
kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of 0.68kg./sqm. (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the entire satisfaction Total 458020	ı	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.	27.84	2290.00	two hundred ninety and	Cubic	63754.00
		kilogrammes per squremetre) 20mm (Twenty millimetre) thick premix carpet at the rate of 1.46kg./sqm. (One point four six kilogramme per square metre) and seal coat at the rate of (Zero point six eight kilogramme per square metre) type B specification clause 1904.2, including carriage of material within all leads, lifts and other incidental charges and as per the option estimates.	1086.88	14,000 - 0.14,000	sixty two and paise	Square	394266.00
1 3 checiera of quantity approved for 2 4,53,02	4	Don't sub lack of	1.	, /	1 1	Total	458020.00
		suff senseula of que	69 81-fi	ty ap	proved for	Z 4,3	53,028/
						Executive I HPPWD Div Nerchowk	Engineer, vision