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Himachal Pradesh
Public Works Department
No. PWN/CB/2<sup>nd</sup> C /Tender/2024-25/

Dated 01/08/2024

To

The Executive Engineer (I.T. Cell)
HPPWD Nirman Bhawan, Nigam Vihar,
Shimla-2

cc-pwd-hp@nic.in

Subject:

Publication of Tender Notice.

Sir,

Enclosed please find herewith the Tender Notice of works as given in the Notice inviting tenders for uploading on department web-site as per Notification of the Principal Secretary (PW) to the Govt. of Himachal Pradesh Letter No. PBW-(B)A9(3) 1/2020 dated Shimla-2 the 16<sup>th</sup> July 2021 as the work mentioned in the tender notice are urgent in nature and public interest.

Executive Engineer Nurpur Division HPP VD Nurpur.

Copy forwarded to the Superintending Engineer 9th Circle HPPWD Nurpur for information, please.

Copy forwarded to the Computer Cell O/O Executive Engineer (IT Cell) Nigam Vihar

Shimla -2 for information and further necessary action.

Copy to the Sub Divisional magistrate (Civil) Nurpur for information.

Copy forwarded to all the Assistant Engineer Under this division.

Copy to the various contractor.

Copy to the Notice Board.

Executive Engineer Nurpur Division HPPWD Nurpur.

### CERTIFIC ATE

PWN/CB/2<sup>nd</sup> C/ Tender/2024-25/ 1845-54 dated 01.08.2024 are urgent in nature and also in

Executive Engineer, Nurpur Division, HPPWD, Xupbur,

### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

### TENDER

Sealed item rate tenders on the form 6 & 8 are hereby invited by the Executive Engineer Nurpur Division HPPWD. Nurpur on behalf of the Governor of HP for the following works from the approved and eligible contractors enlisted in HPPWD.

### TENDER SCHEDULE

1.	Date and time of receipt of application for tender form	16.08.2024	11
2.	Date and time of issue of tender form	17.08.2024	Up to 02.00 PM
3.	Date and time of receipt of tenders	19.08.2024	Up to 04.00 PM
4.	Date and time of opening of tenders	19.08.2024	Up to 11.00AM
••	Date and time of opening of tenders	19.08.2024	At 3.00 P

The tenders form will be issued against cash payment (non-refundable). The earnest money in the shape of NSC/FDR/Deposit at call of any of Post Office/Bank in H.P duly pledged in the name of the Executive Engineer Nurpur Division HPPWD Nurpur must accompany with each tender.

Sr. No.	Name of work.	Estimated cost (Rs.)	Earnest money	Time limit	Cost of form	Eligible class of Contractor
1.	Restoration of rain damages on Rinna PanoduPachan road Km 0/00 to 3/00 (SH: C/O G.I. wire crtae work at RD 2/450 to 2/472.50) R/S	448159/-	10000.00	One Month	350/-	Class -D
2.	Restoration of rain damages on Bhadwar to Sudiyal road Km 0/00 to 10/00 (SH: Const of crate work at RD 2/890 to 2/905 and 4/325 to 4/350)	484384/-	10000.00	One Month	350/-	Class -D
3.	A/R & M/O Madanpur to sanoh road Km 0/00 to 4/475 (SH: Const. of Retaining wall at RD 3/315 to 3/338) Height 3.50 Mtr	374765/-	8000.00	One Month	350/-	Class -D
4.	Restoration of rain damages on Makore jamun Chakki road Km 0/00 to 3/750 (SH: Const of Pushta Type retaining wall at RD 3/723 to 3/729)	491382/-	10000.00	One Month	350/-	Class -D
5.	Restoration of rain damages on Jounta to Khel road Km 0/00 to 6/555 (SH: C/O G.I. wire crate work at RD 2/450 to 2/463.75( 4 layers)	498480/-	10000.00	One Month	350/-	Class -D
6.	C/O MohtaliIndora A-I -A-II to PuccaTiala road Km 10/00 to 19/260 (SH: Providing and fixing "W" metal Beam Crash Barrier at RD 13/090 to 13/138 (length = 48.00) Mtr	235816/-	5000.00	One Month	350/-	Class -D
7.	Restoration of rain damages on Bihari Di Hatti to Baranda road Km 3/500 to 4/00 (SH: Providing and laying wearing Grade-II in Km 4/100 to 4/140)	80000/-	2000.00	One Month	350/-	Class -D
8.	Restoration of rain damages on Charuri to Mehta road Km 0/00 to 2/00(SH: providing and laying 25mm thick Mix Seal surfacing at various reaches from Km 0/00 to 2/00)	488207/-	10000.00	One Month	350/-	Class -D
9.	A/R & M/O Nagabari to Nalla road Km 8/00 to 19/300 (SH: providing and laying Bitumen mecadum in patches in between Km 11/00 to 12/00)		10000,00	One Month	350/-	Class -D
10.	Restoration of rain damages on Gangath to Dadoh  -II Km 0/00 to 5/00 (SH: C/O G.I. wire crate work at RD 0/825 to 0/840 ( length = 15.00 Mtr)	464155/-	10000.00	One Month	350/-	Class -D

, i	Constraint and Km 0.00 to 1.800 (SH: Const of an application and Km 0.00 to 1.700 to 1.717.75 Hr. 4.88 Resemble well at RD 1.700 to 1.717.75 Hr. 4.88	100121-	10000,00	One Month	350/-	Class -D
12	North KS) and the read from Minigram to North KS) of link read from Minigram to 1811;	400451/-	10000,00	One Month	350/-	Class -D
1.3	A R & MO Mobisli Indora A-II-I to PuccaTiala road Km 10 00 to 19/260 (SH: To facilitate the pucking of Drawing Branch in Nurpur Division	208635/-	4300,00	One Month	350/-	Class -D
14	HPPWD Nurpur)  Restoration of rain damages on Bassa to haler road  Km 0.00 to 2.300 (SH: Const of Parapets and cement concrete pavement at RD 0.00 to 0.500)	387791/-	8000,00	One Month	350/-	Class-D
15.	AR & MO various residential building in HPPWD Colony at Nurpur (SH: Plastring, painting and distempering in boundary wall and Driver room)	235529/-	5200,00	One Month	350/-	Class-D
16.	Restoration of rain damages on Tikka Nagrota HathiDhar road Km 0/00 to 9/00 (SH: C/O Crate work at RD 0/195 to 0/211)	495338/-	10000.00	One Month	350/-	Class -D
7.	Restoration of rain damages on Jounta to Khel road Km 0 00 to 6/555 (SH: C/O crate work at RD 4/710 to 4/760) Two layer	498157/-	10000.00	One Month	350/-	Class -D
18.	Improvement of link road from Shah Da More to Bharmoli via Tund road (SH: providing and laying interlocking concrete paver block 80mm thick at	480909/-	10000,00	One Month	350/-	Class -D
19.	RD 1/372 to 1/467) Restoration of KhajjanhatliKotPlahri road Km 0/00 Restoration of KhajjanhatliKotPlahri road Km 0/00	423895/-	10000.00	One Month	350/-	Class -D
20.	Restoration of rain damages on MakorejamunChakki road Km 0/00 to 3/750 (SH: Const of Pushta Type Retaining wall at RD 3/707	492382/-	10000.00	One Month	350/-	
21.	to 3/713)  Restoration of rain damages on Makore Jamun  Chakki road Km 0/00 to 3/750 (SH: Const of	491382/-	10000.00	One Month	350/-	Class -D
22	Pushta Type retaining wall at RD 3/715 to 3/721) Restoration of rain damages on Madanpur sanoh road Km 0/00 to 4/475 (SH: C/O Crate work at RD	219225/-	4500.00	One Month	350/-	
23.	4/200 to 4/215)  Restoration of rain damages on Jounta to Khel road  Km 0/00 to 6/555 (SH: C/O G.I. wire carte work	197268/-	4000.00	One Month	350/-	Class -D
24.	from RD 2/890 to 2/902.50)  Restoration of rain damages on TikkaNagrotaHathiDhar road Km 0/00 to 9/00 (SH: C/O G.l. wire crate work from RD 6/210 to	196041/-	4000.00	One Month	350/-	Class -D
25.	6/220.50) 2 <sup>nd</sup> step  Restoration of rain damages on TikkaNagrotaHathiDhar road Km 0/00 to 9/00 (SH: C/O G.I. wire crate work from RD 1/020 to 1/027)	198031/-	4000.00	One Month	350/-	Class -D

1	Restoration of rain damages on Tikka Nagrota HathiDhar road Km 0/00 to 9/00 (SH: C/O G.I. HathiDhar road from RD 8/810 to 8/822.50)  2ndStep	196656/-	4000,00	One Month	350/-	Class -1)
27.	Restoration of fam damages on TikkaNagrotaHathiDhar road Km 0/00 to 9/00 (SH: C/O G.I. wire crate work from RD 2/440 to 2/452.50)	196347/-	4000,00	One Month	350/-	Class -D
	The contractors/firms should possess the following documents The contractor/Firms should be enlisted with the LUDDAY	(Photocopy to	ha attaches			
1		A contraction of the	o ne attachet	1) :-		
2	PAN (Permanent Account No.)					
3	Registration under GST					
4	The Earnest money in the shape of National Saving certificate / any nationalized bank duly pledged in favour of the Executive I	time deposit ac	count in any	of the post o	ffice in HP	P FDR from
5	The earnest money and cost of tender form for the at-	MEMICEL MILITA	1 Division III	P WD Nurp	ur.	chase of
6	tender form. The application received without earnest money & The offer of tender shall remain valid upto 75 days after the open	cost of tender	form shall su	mmarily be	rejected	chase of
7	The offer of tender shall remain valid upto 75 days after the open	ning of tender.			)	
	summerlybe rejected.	ail shall not be	entertained /c	considered in	any case a	ind will be
8	The Executive Engineer reserves the right to reject/capcel any or	all the tend				
9	The Executive Engineer reserves the right to reject/cancel any or a	an the tenders v	without assign	ning any rea	son(s)	
10	If the date given above happens to be holiday the same shall be The contractor/firm must quote their rates in words so well.	processed on	next working	day.		
	The contractor/firm must quote their rates in words as well as in any or all tenders.	figures failing	which XEN	reserves the	e right to ac	coant/paint
11	The tenders forms shall not be in the in-			the state of the	o right to ac	ceporeject
	The tenders forms shall not be issued to those contractors /firms have not executed the previous awarded works within the stipulat	whose previous	performance	e is not foun	d satisfacto	mi andl
12	have not executed the previous awarded works within the stipulat	ed period of co	mpletion.	is not roun	u satistacto	ry and who
13						
14						
, ,	The fales beyond over +5% will be as a set of the set of		amnce securi	ty will have		
	for unbalanced bid in case rates is lower than 10% but upto 20% the limit of 30% will also be excepted.	& lower than	20% unto 30	by will have	to borne (a)	20% & 30%
HIM	SUCHNA AVANA IANG OF Excepted.		-0 /0 upi0 30	70 respectiv	ery. The te	nder beyond
I I I I VI	SUCHNA AVAM JAN SAMPARK.					

Executive Engineer,
Nurpur Division, HPPWD,
Nurpur,
Telephone No. 01893-220033
e-mail- ee-nur-hp@nic.in
On behalf of Governor of Himachal Pradesh

Schedule of Gesenty Osched and  Offmed Dr M.S 44 859. w on  Executive Engineer, Nurpurdivision, Antipower Nurpur.	Total :-		Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of Tables 300.1 and 300.2 as per Technical Specification Clause 301.5		305.1 including setting out, construction of shoring and technical specifications clause deleterious material and disposal upto a lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable matreial.	In Figures In Words	Description of item Qty. Rate Unit	(SH -: C/O G.I.Wire Crate at RD 2/450 to 2/472.50). RHS	Name of Work:-Restoration of rain damages on Rinna Panodu Pachan road Km 0/00 to 2/00		Estimated Cost: Rs. 448159/	
ineer,	Total :	- 1	Per cum	Per cum	Per cum		Unit		: One Monti	oney: Rs. 100	imated Cost:	
	448159.00		4104.00	400781.00	47378.00		Amount			00/-	Rs. 448159/-	

Name of work: Restoration of rain damages on Bhadwar to Sudiyal road km. 0/0 to 10/00 (SH : Const. of crate work at RD. 2/890 to 2/905 and 4/325 to 4/350)

Estimated:-Rs. 484384.00
Earnest Money:- Rs.4500.00
Time Limit:- one Month

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			G.,		i.		P	0	p	2	_	_			1	No	Sr.	
Afren	Schodule		G.S.T or any other taxes imposed by the Government.	twenty five kilogram ) each as per drawing and technical specifications clause 1301 as per	including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (	<u>y</u>	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to	other incidential.	per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and	and back filling in trenches including cleaning of slush which may arrise out during dewatering as	of the Engineer- In - Charge including setting out, and including dressing of sides and bottom	drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction	soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per	culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary	Earth work in excavation for all type of road structure such as retaining walls, breast walls,		Description of Items	
of Ear	the o	-			meter	cubic	151.36						meter	cubic	62.40	3	Quantity	
B, 48	1 gradient	-	-				3050.00	-1	K.					-	364.00	Figure	Rate (in Rupees)	Time
4384	()	Total			only	thousand fifty	Rupees three						four only	hundred sixty	Rupees three	Words	.upees)	Time Limit:- one Month
3	De Charl				meter	cubic	Per						meter	cubic	Per		Unit	Th.
	Are	484384.00				1	461670.00							7	22714.00		Amount	

Executive Engineer
Nurpur Divn HPPWD\
Nurpur

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Name of work: A/R &M/O Madanpur to Sanoh road km 0/0 to 4/475 (SH: Const. of Retaining wall at RD. 3/315 to 3/338) Height 3.50 mtr.

Earnest Money:- Rs. \$\int\text{0000.00}\)
Time Limit:- Two Month 3747657 Estimated:-Rs. 377865.00

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		lead	) tc	ex1	stc	Pr	11	of	<u>င</u>	Е	7	t	0	_	_	′^		2							1	No	Sr.	
appoint for 12 374785		614,709,1204.3.7 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental	) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause	extending through the full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal   r		Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ 40.00			 	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm 25	The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental.	cost of form work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per	laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including the	pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of	g complete and		plain cement concrete in open foundation for all type	materials within all leads and lifts and other incidential.	slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of	setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of	specification clause 305 and as per direction / entire satisfaction of the Engineer- In - Charge including	_	_	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains		Description of Items	
EXECT OF THE PROPERTY OF THE P	7	)			Numbe			meter		25.30						meter	cubic	<b>3</b> 2.00		*		1	meter	cubic	44.39	Υ	Quantit	Time Li
Ou U Projneer	relegi	,				290.00			_	850.00								3540.00							360.00	figure	Rate (in Rupees)	Time Limit:- Two Month
Per	CFOtal VL	>	only	ninety	hundred	Rs two	ощу	red fifty		Rupees			,	forty only	hundred	five	thousand	Rs. Three				only.	sixty four	hundred	Rs. Three	Words	Rupees)	Month
	(0)			4.4	-	Each		meter	ਨ' —–	Per							S.	Per					meter	cubic	Per		Unit	
	37 <b>48</b> 65.00					11600.00				21505.00						(	325680	00:08:05 E							15080.00		Amount	

SCHEDLLE OF QUANTITY
Name of work:- Restoration of rain damages on Makore Jamman Chakki road km 0/0 to 3/750
(SH: Const. of pushta type Retaining wall at RD, 3/723 to 3//729)

9		=	ime limit :- Two	wo month		
/ /	Description of items	Qty.	Rate in		Unit	Amount
			Figures	Words		1
***	Earth work in excavation for all type of road structure such as retaining walls, breast waits, culverts.		364.00	Rupees	Per	9282.00
		25.50 cubic		three	cubic	
K 16 10 10 10		meter		sixty four		
	· O ,,			Ü		
1.2	rete	79.10 cubic meter	4550.00	Rupees four thousand four hundred fifty only	Per cubic meter	359905.0
	technical specifications clause 802, 803, 1202 and 1203 , as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax. G.S.T or other taxes imposed by the Government					
12	oen foundation for all e sand: ten graded	32.50 cubic	3550.00	Rupees three	Per cubic	115375.0
- mak aromi	including curing ad at site which may	meter		thousand five	meter	
	walls etcetera including the cost of form work complete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the direction of the Engineer-in-Charge and carriage			only		
	of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll		y V-L			
	tax. C.3.1 of other taxes imposed of the continuous					

		,	4
APRA		stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.3.7 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental	1
The of		%.00 %o	6.00 cubic meter
ed guond		290.00	750.00
Approved Est B= 191387 41	Total	Rupees two hundred ninety only	Rupees seven hundred fifty only
s de d		Each	Per cubic meter
. ]	491382.00	2320.00	4500.00

Executive Engineer,
Nurpur Division HPPWD
Murpur.

Estimated Cost: Rs 498480/-Earnest Money: . 2000/-Time Limit- One Month

			)		
498480.00	Total				
		,			
			•	Government Government	
				incidentals. The rate including potroi rovality Malland in claims carriage of materials within all leads, lifts and other	
	,	۸.		including the cost of form work and accept and as per the direction and entire satisfactions of Engineer -in -charge	
1980.00	. P/Cum	90.00	00.22	per Technical Specification Clause 201 F and and compacted to meet requirement of Tables 300.1 and 300.2 as	
			33 00		
-				2 Construction of our beautiful and covering the covering	
				more more in the following with the following state of the state of the following state of	
		٠,		rate including complete, including carriage of materials within all leads lifts and other including the cost	
ata u				of form work and as per the direction and entire satisfactions of Engineer in charge including the	
		•		specifications clause 4304 and fire will not less 25 kg. (twenty five kilogram) each as per drawing and technical	
496500.00	P/Cum	OGYDDOS	100.00	joints laid with stone boulders weighting pot land fed) mesh (oven diagonally) including 10% extra for large and	
Amount	Cill		165.50	280 and 4826 in 100mmy100mm (Limited Living Crates with 4mm (four millimeters) dia G.L. wise confirming to 1.5.	
	11-11		Otv	Le roviding and laying boulder apprene laid in mice and lettern	
			. ,	Description of its	T
				2/453.75 (4Layers)	
Sc I				COT- C/O G.I.Wire Crate Work at RD 2/450 to 2/452 To 2/45	0
inth	Time Limit- One Month	I Ime L		Vol. Co. Tam Pamages on Jounta to Khel road km 0/00 to 8/555	ò
- 01-		! !		walle of Work: Restoration of rain Damage	IV.
00/	Earnest Money: 2000/	Eames			?]

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Executive Engineer
Nurpur Division HP PWD

235816.00	Total 23			
204000.00	P/Rmt 2	4250.00	48.00	Providing and erecting "W" metal beam crash Barrier comprising of 3mm (three millimetres) thick corrugated sheat metal beam rail 70cm (seventy centimetre) above road ground level fixed on ISMC series channels vertical post 150x75x 5mm (one hundred fifty into seventy five into five millimetres) spaced 2 (two) meter centre to centre 1.80 M (one point eight zero meter) high 1.10 (one point one zero meter) meter below ground (road level) all steel parts and fitment to be galvanised by hot dip process all fittings to conform to IS: 1367 and IS 1364 metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per clause 810 and as per the direction and entire satisfaction of Engineer-in- charge including carriage of materials within all leads and lifts and other incidentals. The rates including octroi, royality, malkana, toll tax, sale tax, GSTor any other taxes imposed by the Government.
29800.00	P/Cum	5350.00	5.57	Providing and laying mechanically mixed and vibrated cement concrete grade M-20( M-twenty ) nominal mix 1:2:4 (one cement: two sand :four graded /crushed stone aggregate 20mm (twenty millimetres) nominal size for plain /reinforced concrete including cost of form work curing in open foundation complete as per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 and as per the direction and entire satisfaction of Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates including octroi, royality, malkana, toll tax, sale tax GST or any other taxes imposed by the Government.
2016.00	P/Cum	362.00	5.57	Earth work in excavation for structures as per drawing and technical specifications clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m dressing of sides and bottom and backfilling in trenches with excavated suitable matreial, as per directions and entire satisfaction of Engineer-in- charge, including carriage of materials within all leads and lifts and other incidental. The rates is including octri, royality, malkana, toll tax, sale tax GST or any other taxes imposed by the Government.
Amount	Unit	Rate	Qty	ō
			ť.	(SH: Providing and fixing "W"metal Beam Crash Barriers at RD 13/090 to 13/138 (Length = 48.00 Mtr
				INABLE OF WORK :- C/O Montali Indora A1- A-II to Pucca Tiala road km 10/00 to 19/260
e Month	Time Limit: One Month			
Rs-2000/-	Earnest Money Rs-2000/-			
t Rs - 235816/-	Estimated Cost Rs 235816/-			SCHEDULE OF QUANTITY

Executive Exigineer
Nurpur Division H.P.PWD
Nurpur.

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# SCHEDULE OF QUANTITY Name of work: Restownation wof rain damages on Bihari Di Hatti to Baranda road km 3/500 to 4/00 (SH Providing and laying wearing grade-II in km 4/100 to 4/140)

	specificati static Roa the rate of coarse agg three milli per M.O.R. the entire si leads and li taxes impo	No
1316E	Providing, laying, spreading and compacting stone aggregate of specific sizes to water bound Macadam specification including spreading in uniform thickness hand packing, rolling with three wheel 80-100 K.N. static Road roller in stages to proper grade and camber, applying and brooming, crushable screening at the rate of 0.22 cum (zero point two two cubic metres) per ten square metres, to fill up the interstices of coarse aggregate, watering and compacting to the required density grading –II 63mm to 45mm (sixty three millimetres to forty fivemillimetres)sizes, 75mm (seventy five millimetres) compacted thickness as per M.O.R.D. technical specifications clause No. 405 including hauling of material in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	
	50.00 cubic meter	Quantity Rate in
	1600.00	Rate in
Total	Rupees one Per thousand six cub hundred met only	
	Per cubic meter	Unit
8000 .00	80000.00	Amount



Name of work :- Restoratino of rain damages on Charuri to Mehta road km 0/0 to 2/0 (SH:-Providing and laying 25mm thick Mix seal Surfacing at various reaches from km 0/0 to 2/00)

Estimated cost Rs. 488207.00
Earnest money Rs.10000.00
Time Limit: One Month

00

	2		_	No	Sr
	of materials within all leads and lifts and other incidential charges. The rate is including carriage Malkana, toll tax, G S T or other taxes imposed by the Government.  Providing, laying and rolling of close-graded mix seal surfacing materials of 25mm (twenty five millimeter) compacted thickness composed of 11.2 mm (eleven point two millimeter) to 0.9 mm (zero cubic meter per ten square meter) with penetration grade bitumen S-90 (S-ninety) at the rate of 27.50 grade and level to serve as wearing course on a previously prepared base, including mixing and heating, materials with tipper and laying with paver finisher to the required grade and camber and original specifications clause No. 509 including hauling of materials in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials. The rate including octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	the rate of 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with hydraulic broom as per technical specifications 503 including hauling of materials in all leads lifes as per the entire cations.	Providing and applying tack coat with Bitumen emploing ( pc 1)	+	Description of items.
	1557.28 square meter	1557.28 square meter		Quantity	T
	284.50	29.00	Figures	Rat	Time Limit: One Month
	Rupees two hundred eighty four and paisa fifty only	Rupees Twenty	Words	Rates in	One Month
Total	Per square meter	Per square		Unit	
1 488207.0	443046.00	45161.00		Amount	

Executive Engineer
Nurpur Division HP PWD
Nurpur

Name of work: A/R & M/O Nagabari to Nallah road km 8/0 to 19/300 (SH Providing and laying Bitumen macadam in patches in between km 11/0 to 12/0)

No Sr.

of materials within all leads and lifts and other incidental. The rate including octroi, royality, desired compaction as per technical specifications clause 504 including hauling of material in all Malkana, toll tax, sale tax or other taxes imposed by the Government. surface with paver finisher to the required grade, level and alignment and rolled to achieve the leads, lifts as per the entire satisfaction and direction of Engineer - in- Charge including carriage using crushed aggregate of grading as per table 500.4 premixed with bituminous binder Providing and laying 50mm (fifty millimeter) thick bituminous macadam with hot mix plant transported at site upto a lead of 1000 m (one thousand meter) laid over a previously prepared Description of Items cubic 47.53 Quantity meter Rate in 8860.00 figure Estimated:-Rs. 42116.00 Time Limit:- One Month Earnest Money:- Rs.10000.00 IWords Rupees eight eight thousand sixty only hundred Total Unit cubic Per meter Amount 421116.00 421116.00

Executive Engineer
Nurpur Diyu HPPWD.
Nurpur

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Estimated Cost: Rs 464155/.

	1				
		0 =: =:=	1	0	Sr.N
		Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structures graded and compacted to meet requirement of Tables 300.1 and 300.2 as per Technical Specification Clause 301.5 and as per the direction and entire satisfactions of Engineer-in-charge including the cost of form work and curing complete, including carriage of materials within all leads, lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by the	nd nd	Construction of shoring and bracing, removal of stumps and technical specifications Clause 305.1 including setting out. 50mtr dressing of sides and bottom and back filling in trenches with excavated suitable material and disposal up to a lead of direction and entire satisfactions of Engineer -in -charge including the cost of form work and curing complete, Malkana, toll tax, sale tax GST or other taxes imposed by the Government.	Name of Work: Restoration of rain Damages on Gangath to Dadoh -II km 0/00 to 5/00  Sr.No  Description of item
	÷.	123.75	140.63	Qty. 46.88	
		90.00	3100.00	364.00	Earı
Total		P/Cum	P/Cum	Unit P/Cum	Earnest Money: . 8000/- Time Limit- One Month
464155.00		11138.00	435953.00	<b>Amount</b> 17064.00	Earnest Money: . 8000/. Time Limit- One Month

Executive Engineer

Nurpur Division HP PWD Nurpur

Name of work: Construction of link road from Minjgran to connect Behi Pathiar road km. 0/0 to 1/800 (SH: Const. of Retaining wall at RD. 1/700 to 1/717.75 Ht. 4.88 mtr Right side )

Estimated:-Rs. 499451.00
Earnest Money:- Rs. 10000.00
Time Limit:- Two Month

Γ	4		$\sqrt{}$											
			.)				2					-	No	Sr.
Scheelie of grand	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm condition complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of cuencing including of octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	tone Is as	octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per the direction of the Engineer-in-Charge and carriage of material within all leads. lifts and other incidental. The rate including	bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/depths in Retaining walls and Breast walls effected including the cost of form	aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or	of	may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.	specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which		nary rock, hard rock	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains		Description of Items
1 hay 10	37.10 cubic meter	30.00 No.	*			meter	129.40			meter	cubic	52.90	₹ /	Quanti
Office (Total)	850.00	290.00					3400.00					364.00	figure	Rate (in
Total Con	Rupees eight hundred fifty only	Rs two hundred ninety only		ОШУ	hundred	four	Rs. Three		only.	sixty four	hundred	Rs. Three	Words	Rate (in Rupees)
	Per cubic meter	Each				cubic	Per			meter	cubic	Per		Unit
499451.00	31535.00	8700.00		1			439960.00		•		_	19256 00		Amount

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Nurpur Diving Depwo

Name of work: Construction of link road from Minjgran to connect Behi Pathiar road km, 0/0 to 1/800 (SH: Const. of Retaining wall at RD . 1/700 to 1/717.75 Ht. 4.88 mtr Lest side)

Estimated:-Rs. 499451.00
Earnest Money:- Rs. 10000.00
Time Limit:- Two Month

	(J		l»	poid	Sr.
Jesh Sbh '8 Let muclobs	compace 3.8 as per incider incider	Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.3.7 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete of plain concrete nominal mix 1:5:10 (one cement: five sand: ten graded crushed stone aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.	Description of Items
Execu	37.10 cubic meter	30.00 No.	129.40 cubic meter	52.90 cubic meter	Quanti
Executive Engineer Nurpur Dive HPPWD\	8	290.00	3400.00	364.00	Rate (in Rupees)
ineer (PPWD)		Rs two hundred ninety only	Rs. Three thousand four hundred only	u ee	Rupees) Words
	Per cubic meter	Each	Per <u>c</u> ubic meter	Per cubic meter	Unit
00.1C+KK+		8700.00	439960.00	19256.00	Amount

Name of work: A/R & M/O Mohtali Indora All-I to Pucca Tiala road km 10/0 to 19/260)
(SH: To facilitate the working of Drawing Branch in Nurpur Division HPPWD, No.

						•		Z O	Sr.		
	. 6	other taxes imposed by the Government	within all leads and lifts and other incidental. The rates is including G.S.T or any	on hiring basis complete as per directions / instructions of Engineer in Charge	O	for the posited of Empirical Section Section of Nurpur Division HPPWD Nurpur			Description of Items		Nurpur Division HPPWD. Nurpur
					days	305		Quantity Rate in			PPWD. Nu
						684.05	Figure	Rate in			ırpur )
. Out.	Total	live only	and paisa zero	eighty four	hundred	Rupees six	Words		Time Limit:- 10 Month	Earnest Money :- Rs.4200.00	Estimated:-Rs. 208635.00
					day	Per		Unit	0 Mont	:- Rs.4	08635.
2000000	208635 00					208635.00		Unit Amount	Ų.	1200.00	00

Executive Engineer Nurpur Divn/HPPWD\

Name of work: Restoration of damages cement and SCHEDULE OF QUANTITY mages on Bassa to Haler road km 0/0 to 2/300 (SH: Const. of parapets and Concrete pavement at RD 0/0 to 0/500)

Time Limit:- One Month Earnest Money:- Rs.8000.00 Estimated:-Rs. 387791.00

Sr.	Description of Items	0	Bata (in	D	- In:	
	Description of realis	Qualiti	Rate (III Nupees)	Kupees)	CILIC	Amount
Zo		ty	figure	Words		
_	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains	56.25	364.00	Rs. Three	Per	20475.00
	and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock	cubic		hundred	cubic	
	chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical	meter		sixty four	meter	
	specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including			only.		
	setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of					
	slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of					
	materials within all leads and lifts and other incidential.					
2	e —	32.50	4450.00	Rs. four	Per	100125.00
	of structure complete of plain concrete nominal mix 1:4:8 (one cement: four sand :eight graded crushed	cubic		thousand	cubic	
	stone aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and	meter		four hundred	meter	
	pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of			titty only		
	laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including					
	the cost of form work complete, as per drawing and technical specification clause 802,803,1202,1203 and as					
	per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental					
	. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government					
رى د	Providing and laying (ISI marked) inter locking concrete block pavement having thickness 80mm (	112.00	1130.00	Rupees one	Per	126560.00
	eighty millimeters) over sand base as per drawing and technical specification clause 1504 complete and S	Square		thousand	square	
	as per directions of Engineer -in-charge including carriage of materials. The rates is inclusive royalty, toll	meter		one hundred	meter	
	tax, G S T or any other taxes imposed by the Government.			unity only		
4	Providing and laying mechanically mixed and vibrated cement concrete grade M-20( M-twenty ) nominal 20	20 .25	5600.00	Rs. Five		113400.00
	mix 1:2:4 (one cement: two sand :four graded /crushed stone aggregate 20mm (twenty millimeters)	cubic		thousand six	cubic	
	te as	meter		red	meter	
	per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 and as per direction of			only		
	Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental The rate					
	including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	-0				

		imposed by the Government	other incidential. The rate including of octroi, royality Malkana toll tax sola to the said lifts and	directions of Engineer-in-charge and including carriage of material within all locals and 1204 as per	and M.O.R.D. technical specifications clause 802 804 805 806 907 1202 and 1202			n campat course	_
						meter	cubic		
							C	5225.6	
	sixty only	and paisa	seventy	hundred	one	thousand	three	Rupees	
						meter	cubic	Per	
387991.00								27431.00	

Executive Engineer
Nurpur Diyn HPPWD,
Nurpur

Name of Work: -A/R & M/O various residential building in HPWD Colony Nurpur SH: Plastering, painting and distempering in boundary wall and Driver room)

Estimated Cost: - Rs. 225529.00
Earnest Money: Rs. 5200.00
Time Limit One month

		6	5		4		رى		,					
	wit	en inv oth Ma	Pa	di an	A				J			-	Zo:	Sr
banni onici ulali wille complete as per directions of		-	ocac with	<u> </u>	ecorated wood and wood based surfaces with anomal point of	= #	- 1	shutters for doors, windows, and clerestory windows including bright finished black enamelled iron butt hinges with necessary screws including carriage of materials in all leads and lifts.	sand papered smooth, priming coat with distemper primer complete as per directions of Engineer in charge. The rate including Royality, Malkhana, Octroi, Toll Tax G S T or any other taxes imposed by the Government				Or Continue of Helli	
	14.90 Square	Square meter	26.2	Square meter		1.80 square meter		6.90 Square meter		Square meter			Quantity	Time Limit
	112.00	108.00	100 00	65.00		4150.00		3550.00			96.85	Figure	20	iit One month
twelve only	Rupees one hundred	kupee one hundred eight only		Rupee sixty five only		Rupees four Thousand one hundred fifty only	only	Rupees three thousand five hundred fifty	only	nine and paisa eighty five	s sixty	words		nonth
meter.	Per Square	Square meter.	1	Per Square meter.		Per square meter		Per square meter		Square meter.	Per		Unit	
	1669.00	1659.00		995.00		7470.00		24495.00			9136.00		Amount	

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15							
W II II II II		5	=   =	9		8	7
Providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concete in open foundation for all type of structure complete of plain cement concrete grade M-10 (M-ten) nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty millimeters) nominal size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of slush, as required at site which may arise at the time of laying under	drains and parapets etcetera in all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	windows and clerestory windows including removal of broken glass panes where-ever necessary and nails as per directions of Engineer-in- charge including carriage of materials with in all lead and lifts and other incidental charges. The rate includes, royality charges, octroi, G S T, malkana and all other taxes as imposed by the Government	s per IS: 1868) transparent or dyed to required colour and shade, with necessary screws	Providing and fixing 125mm aluminium handles, ISI marked, anodised transparent or dyed to required colour or shade, with necessary screws etc. complete including carriage of materials with in all leads and lifts	required colour and shade with bolts and nuts/screws etc. complete including carriage of materials with in all leads and lifts  a) 250 x 10mm (two hundred fofty into ten millimeter.)	colour and shade with bolts and nuts/screws etc. complete including carriage of materials with in all leads and lifts  a) 300 x 16mm (three hundred into sixteen)millimeter.	Engineer in charge. The rate including Royality, Malkhana, Octroi, Toll Tax G S T or any other taxes imposed by the Government  Providing and fixing anodized aluminum sliding doors both.
13.56 cubic meter	13.56	3.30 square meter	5.00 Number	6.00 Each	6.00 Each	2.00 Each	meter
4580.00	364.00	1025.00	76.00	79.00	85.60	239.60	
Rupees four thousand five hundred eighty only	Rs. three hundred sixty four only	Rupees one thousand twenty five only	Rupees seventy six only	Rupees seventy nine only	Rupees eighty five and paisa sixty only	Rupees two Hundred thirty nine and paisa	
Per cubic meter	Per cubic meter	Per Square meter.	Each	Each	Each	Each	
62105.00	4936.00	3382.00	380.00	474.00	510.00	479.00	

	5	7	42
	on undecorated wall surfaces (two or more coats) to give an even shade after thoroughly brushing the surface to remove all dirt, dust and remains of loose powdered materials	⁄en	water complete for all heights / depths including cost of form work as per drawings and M.O.R.D. technical specifications clause 802, 803, 1202 and 1203 as per directions of Engineer-in-charge and including carriage of material within all leads and lifts and other incidential. The rate including of octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government
	290.48 square meters	290.48 Square Metres	
	106.25	265.00	
Total	Rs one hundred six and paisa twenty five only	Rs. Two hundred sixty five only	
	Per Square meter.	Per Square meter.	
225529.00	30864.00	76972.00	

Executive Engineer
Nurpur Division HPPWD
Nurpur

Name of work: Restoration of rain damages on Tikka Nagrota Hathi Dhar road km 0/0 to 9/00 (SH:- C/O Crate work at RD. 0/195 to 0/211)

Estimated:-Rs. 495338.00 Earnest Money :- Rs. 10000.00
Time Limit:- one Month

0	$\dashv$		_	lime Limit:- one Month	Month	
Z (	Description of Itellia	Quantity	Rate (in Rupees)		Unit	Amount
			n	In Words		(in Rupees)
-	Earth work in excavation for all type of road structure such as reference wells.		Figure			
	culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks ( Where blasting is prohibited) as per	cubic	364.00	hree	Per cubic	35701.00
	drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction	meter		tour only	meter	
	of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of clush which required to the contract of the					
	direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other					
1/3	Providing and laying of boulder apron laid in wire crates with 4mm dia G I wire conforming to	150 3/	2870 00			
	1:S:280 and 1:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally)	cubic	20/0.00	thousand eight	Cibio	455497.00
	including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty	meter	·	-	meter	
	five kilogram ) each as per drawing and technical specifications clause 1301 as per directions of the			only	11000	
	Engineer-in- charge The rates including octroi, royality, malkana, toll tax, G.S.T or any other					
T	taxes imposed by the Government.					11
U.	Construction of embankment with approved materials deposited at site from roadway cutting and	51.75	80.00	Rupees	Per	4140 00
		cubic		oniv	Cibic .	0.00
		meter			meter	
	r taxes					
	and carriage of materials within all leads and lifts and other incidential.					
				Total		495338 00
			3	)		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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Executive Engineer

Nurpur Dish HPPWDI

Schedule of Enemoty Street and

Nurpur Dish HPPWDI

Estimated:-Rs. 498157.00

## SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Jounta to Khel road km 0/0 to 6/555 (SH:-C/O Crate work at RD. 4/710 to 4/760 two layer

		K		-	-	Z :	S		
		Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to I:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in- charge. The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Government.	culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock. hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.	Earth work in accounting for all desired for a		Description of Items	Description of lams		
APRICA		156.25 cubic meter	85.08 cubic meter			Quantity Rate (in Rupees)			
of the		2990.00	364.00	Figure	ĺn	Rate (in			
1864 C	Total	Rupees two thousand eight hundred seventy only	Rupees three hundred sixty four only		In Words	Rupees)	Time Limit:- Two Month	Earnest Money :- Rs. 10000.00	
Cleased And	4	Per cubic meter	Per cubic meter			Unit	wo Month	:- Rs. 100	
over 1	498157.00	467188.00	30969.00	1	(in Rupees)	Amount		00.00	

Executive Engineer
Nurpur D(yn HPPWD)

Name of work: Improvement of link road from Shaha Da More to Bharmoli via Tund road (SH: Providing and Laying interlocking concrete paver block 80mm thick at RD 1/372 to 1/467)

Estimated:-Rs. 498960-00 0 Earnest Money:- Rs.10000.00

 $_{\circ}^{\mathsf{Z}}$ rates is inclusive royalty, toll tax, G S T or any other taxes imposed by the Government. 1504 complete and as per directions of Engineer -in-charge including carriage of materials. The 80mm (eighty millimeters) over sand base as per drawing and technical specification clause incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other Providing and laying (ISI marked) inter locking concrete block pavement having thickness complete, as per drawing and technical specification clause 802,803,1202,1203 and as per the slush as required at site which may arise at the time of laying under water complete for all imposed by the Government heights/depths in Retaining walls and Breast walls etcetera including the cost of form work under water including curing complete and pumping or bailing out water, dewatering, removal of four sand :eight graded crushed stone aggregate 40mm (forty millimeters) nominal size in or foundation for all type of structure complete of plain concrete nominal mix 1:4:8 (one cement: Providing and laying mechanically mixed and vibrated plain cement concrete in open Description of Items meter Square 313.50 cubic 31.35 Quantity Rate (in Rupees) 4140.00 1120.00 Time Limit:- Two Month Total only twenty thousand Rupees only Rs. four one forty hundred thousand Words cubic meter Unit Per square meter Per 480909.00 351120.00 129789.00

for 12, 480808/ apc

SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Khajjan Hatli Kot Plahari road Km 0/0 to 9/0 (SH: Const. of Retaining wall at RD . 2/050 to 2/068 Ht. 4.26 mtr ) .

Earnest Money :- Rs. 10000.00 Time Limit:- One Month Estimated:-Rs. 424554.00

		Ime Lim	Time Limit:- One Ivioliui	INITOIN
Sr.	Description of Items (	Quanti	Rate (in Rupees)	Rupees)
N <sub>o</sub>		ダ	figure	Words
-	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains	54.54	364.00	Rs. Three
		cubic		hundred
		meter		sixty four
	ing setting			only.
	out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which			
	may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within			
	all leads and lifts and other incidential.			
2	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of	106.56	3550.00	Rs. Three
	_	cubic		thousand
	or	meter		five
	bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under			hundred
	water complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form			fifty only
	work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per the direction of			•
	the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including		- 1	
	octroi. royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government			
w	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm 1	15.75	825.00	Rupees eight
	ns of	cubic		hundred fifty
	ntial. The rate	meter		only
	including of octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.			
ω	sonry/ stone	44.00	305.00	Rs three
		No.		hundred
	through the full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards			five only
	drawing face complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.3.7 and as			
	per direction of Engineer - in- Charge including carriage of materials within all leads and lifts and other			-1 E V
T	incidental			
				Total
				-



### b

## Name of work :-Restoration of rain damages on Makore Jamman Chakki road km 0/0 to 3/750 (SH: Const. of pushta type Retaining wall at RD, 3/707 to 3//713) SCHEDULE OF QUANTITY

Timoli	Earnest money	Estimated
Timo limit . Turo	money	ed cost
month	Rs.10000.00	cost Rs. 492382.00

Sr.	Description of items		Time limit :- Two	Two month	
- \n\o		Oly.	Figures	Words	-
programme of the contract of t		25.50 cubic	364.00	Rupees three hundred	
	iny lead and upto any lift ed suitable approved cness including shoring pto any depth and any tering as per entire of materials within all	meter		sixty four	
2	rete	79.10 cubic meter	1550.00	Rupees four thousand four	
	water, dewatering, removal of slush, as required at site which may arise at the time of laying under water complete for all heights / depths including cost of form work as per drawings and M.O.R.D. technical specifications clause 802, 803, 1202 and 1203, as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi. royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government			hundred fifty only	
<sub>د</sub> ن	or all ed	32.50 cubic	3550.00	Rupees three	
	crushed stone aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/depths in Retaining walls and Breast	meter	-	thousand five hundredfifty	
and the contract of the contra	walls etcetera including the cost of form work complete in all respect as per drawing and technical specification clause 802.803.1202.1203 and as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government.			only	

							O,					*,***	4
A. P.		within all leads and lifts and other incidental	clause 614.709.1204.3.7 and as per direction of Engineer - in- Charge including carriage of materials	horizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications	extending through the full width of the structures with slope of 1(V): 20(H) (one vertical: twenty	stone masonry. plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls	Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/	toll tax. G S T or other taxes imposed by the Government	material within all leads and lifts and other incidential. The rate including of octroi, royality. Malkana,	complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 including carriage of	wing walls, return walls and retaining breast walls to the full height compacted to firm condition	hundred millimeters) with smaller size towards, and provided over the entire surface behind abument.	Providing and laving boulder filling as per specification to a thickness of not less than 600mm (six
and a			_			No.	8.00				meler	Cubic	6.00
77 2										. 14	er	C	
P Par							290.00						750.00
Appeared For Par 491582 for	Total				ninety only	hundred	Rupees two			fifty only	hundred	Seven	Rupees
tes	-					<del>-</del>	Each				meler	cubic	Per
of And	49138200						2520,00				-26		1500.00

Executive Engineer,
Nurpur Division HPPWD
Nurpur.

# Name of work: -Restoration of rain damages on Makore Jamman Chakki road km = 0/0 to 3/750 (SH: Const. of pushta type Retaining | wall at RD, 3/715 to 3//721 )

Estimated cost Rs. 491382.00
Earnest money Rs.10000.00
Time limit:-Two month

	12		Si
Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete of plain concrete nominal mix 1:5:10 (one cement: five sand: ten graded crushed stone aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form work complete in all respect as per drawing and technical specification clause 802,803,1202,1203-and as per the direction of the Engineer-in-Charge and carriage of material within all leads. Itifs and other incidental. The rate including octroi, royality, Malkana, toll tax. G.S.T or other taxes imposed by the Government	Providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concrete in open foundation for all type of structure complete of plain cement concrete grade M-10 (M-ten) nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty millimeters) nominal size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of slush, as required at site which may arise at the time of laying under water complete for all heights / depths including cost of form work as per drawings and M.O.R.D. technical specifications clause 802, 803, 1202 and 1203, as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax. G.S.T or other taxes imposed by the Government	Earth work in exeavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiscling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and structing and pumping and bailing out water (surface and sub-soil water) upto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	
32.50 cubic meter	79.10 cubic meter	25.50 cubic meter	Oiv.
3550.00	4550.00	364.00	Time I
Rupees three thousand five hundredfifty only	Rupees four thousand four hundred fifty only	Words Rupees three hundred sixty four only	Time limit :-Two
Per cubic meter	Per cubic meter	Per cubic meter	month
115375.00	359905.0	-	Villouity.

			U.	4
ADDON	October 1		Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause 614.709.1204.3.7 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental.	Providing and laying boulder filling as per specification to a thickness of not less than 600mm (six hundred millimeters) with smaller size towards and provided over the entire surface behind abutment, wing walls, return walls and retaining / breast walls to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 including carriage of material within all leads and lifts and other incidential. The rate including of octroi, royality, Malkana, toll tax. G S T or other taxes imposed by the Government
E E	2		8.00 No	6.00 cuhic meter
8 B2	quartie		290,00	750.00
APROMICE BY BURGHA	ocachila of quality checker and	Total	Rupces two hundred ninety only	Rupees seven hundred fifty only
to	6		C C	Per Cubic
	J. C.	491382.00	2320,00	+500,00

Executive Edgineer, Nurpur Division HPPWD

SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Madanpur to Snoh road km. 0/0 to 4/475 (SH: Const. of crate work at RD. 4/200 to 4/215)

Time I in it. one Manth	Earnest Money :-	Estimated:-Rs. 219225.00
Manth	Rs.4500.00	225.00

			_				
		000		2	1	No.	2
Approved too		twenty five kilogram ) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in- charge The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Government.		Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to 1.5:280 and 1:5 4826 in 100 mm x 100mm ( hundred into hundred ) mesh ( woven diagonally )	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.	Description of Items	
2 2 3			meter	70.31	13.13 cubic meter	Quantity	
94 onchist				3050.00	364.00	Rate (in Rupees)	Time L
h h	Total	*- "	only	Rupees three	Rupees three hundred sixty four only	words	Time Limit:- one Month
5 Jun			meter	Per	Per cubic meter	Unit	5
¥ 3 e	219225.00			214453.00	4779.00	Amount (in Rupees)	

Executive Engineer
Nurpur Divn/HPPWD\

Name of work: Restortion of rain damages on Jounta to Khel road km 0/0 to 6/555 (SH:- C/O G I Wire crote work from RD, 2/890 to 2/902.50)

Estimated:-Rs. 197268.00

Earnest Money :- Rs.8000.00

Time I imit:- one Month

		N		
	_	West	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0
		walls, culverts, drains and parapets etectera in all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiscling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.  Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to I:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in-charge The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the	Description of Items	- 1
A A		59.06 cubic meter 58.89 Cubic meter	Ouantity	
Scientiff of guarty		364.00 3000.00	Quantity Rate (in Rupees)	
~		Rs. Three hundred sixty four only  Rs. Three hundred only	upces)	Time Limit:- one Month
7268		Per cubic meter Cubic meter	Unit	e Month
77268 F	197268.00	21498.00	Amount	

Executive Engineer Nurpur Divy HPPWD\

Name of work: Restortion of rain damages on Tikka Nagrota Hathi Dhar road km 0/0 to 9/0 (SH:- C/O G i Wire crate work from RD. 6/210 to 6/222.50.) 2<sup>nd</sup> step.)

### Estimated:-Rs. 196041.00 Earnest Money:- Rs.8000.00

Time Limit:- one Month

		2	-	NO	31.	0	
	Government.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In — Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.  Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire Providing not less 25 kg. (twenty five kilogram) each as per drawing and technical weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in-charge The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the			Description or terms		
School		cubic meter  58.89  Cubic meter	22.09	22 (0		Quantity	
Scholak of	,	3000.00	304.00	00 17.	In Figure	Rate (in Rupecs)	
Prost of the	Total	, , , , , , , , , , , , , , , , , , ,		D. Thron	In Words	upecs)	
che's		cubic meter  Per cubic meter	2	Por		Unit	
Cheese I.	196041.00	175770.00	20271.00	20271 00		Amount	

Executive Engineer
Nurpur Divn HPPWD\

Appended for A 1 1960(1) Ly

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Name of work: Restortion of rain damages on Tikka Nagrota Hathi Dhar road km 0/0 to 9/0 (SH:- C/O G I Wire crate work from RD. 1/020 to 1/027)

Estimated:-Rs. 198031.00
Earnest Money:- Rs.8000.00
Time Limit:- one Month

Sr.	Description of Items	Quantity	Quantity Rate (in Rupces)	upces) Unit	00
No No			In I	In Figure	Figure In Words
-	Earth work in excavation for all type of road structure such as retaining walls, breast	26.30	36	364.00	4.00 Rs. Three
	walls, culverts, drains and parapets etcetera in all type of classification of soil	cubic			hundred sixty
		meter			four only
	Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including				
	setting out, and including dressing of sides and bottom and back filling in trenches				
	including cleaning of slush which may arrise out during dewatering as per direction of				
	incidential.				
2	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire	62.82		3000.00	
	esh (	Cubic			hundred
		meter			only
	weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical				
	specifications clause 1301 as per directions of the Engineer-in- charge The rates				
	including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the				
	Government.		_		Total
1					Lotal

Executive Engineer
Nurpur Dich HPPWD.,

A APPROVED FOR BS 198033 FM

at quality checked

Name of work: Restortion of rain damages on Tikka Nagrota Hathi Dhar road km 0/0 to 9/0 (SH:- C/O G1 Wire crate work from RD, 8/810 to 8/822.50) 2<sup>nd</sup> step.)

Estimated:-Rs. 196656.00
Earnest Money:- Rs.8000.00
Time Limit:- one Month

			2		T		
	-	G	i. st w c E	=: m =: //	No	Sr.	
A	<u> </u>	Government.	nd laying of boulder apron laid in wire crates with 4mm dia G.l. wire to 1:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (binally) including 10% extra for lapse and joints laid with stone boulders of less 25 kg. (twenty five kilogram) each as per drawing and technical is clause 1301 as per directions of the Engineer-in-charge The rates troi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the	on of other		Description of Items	
plean	Loder		Cubic meter	cubic meter		Quantity	
6	Little of nowing		5000.00	304.00	2	Rate (in Rupees)	
		Total	hundred only	хţу	In Words	(pees)	Time Limit - one Mondi
	Cheched Amil		cubic meter	cubic meter	,	Unit	INTIONAL
	1 And	196656.00	1/3//0.00	20880.00	2000	Amount	

Executive Engineer
Nurpur Divn HPPWD.,
Warpur

SCHEDULE OF QUANTITY Name of work: Restortion of rain damages on Tikka Nagrota Hathi Dhar road km 0/0 to 9/0 (SH:- C/O G I Wire crate work from RD. 2/440 to 2/452.50)

Earnest Money:- Rs.8000.00
Time Limit:- one Month Estimated:-Rs. 196347.00

			•					1	J									_		マンで	Sr.
APH	Sci	Government.	including octrol, royality, markana, com carry	specifications clause 1301 as per difference of the specification of	weighting not less 25 kg. (twelly live kings of the Engineer-in-charge The rates	woven diagonally) illicituding 1070 can a row important per drawing and technical	-	esh (			Engineer-in-Charge. Including carriage of materials within all leads and mits allowing	setting out, and including dressing of sides and bottom and back tilling in delicities of	Clause 303 and as per direction, etime satisfaction of the billing in transhes	1 Charge including	Where blasting is prohibited) as per drawings and M.O.R.D. technical specification			, 0, 0,0	from the standard and a retaining walls breast		Description of Items
Bours	Eclink			-			meter	Cubic	1.00	28 80						meter	cubic		25 95		Quantity
四四四	scholak of grant								00000	3000 00									364 00	In Figure	Quantity Rate (in Rupees)
Appened = PJ= 198347 +4	John John	I Otal	Total	-		-	only	Iminica	hundred	Rs. Three						lour only	nunarea sixty	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rc Three	In Words	ipees)
7	Less to	Charles And					Hictor	meter	cubic	Per						Hierer	cuoic		Per		Unit
		And	196347.00							175770.00									20577 00		Amount

Executive Engineer Nurpur Dign HPPWD\