Himachal Pradesh Public Works Department b. PWN/CB/2"d C/Tender/2023-24/ 6811-14

Dated 02/01/2024

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The Executive Engineer (1.T. Cell) HPPWD Nirman Bhawan, Nigam Viltar, 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 16th July 2021 as the work mentioned in the tender notice are urgent in nature and public interest.

> Nurpur Division HPPWD 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.

> Executive Engineer Nurpur Division HPPWD Nurpur.

CERTIFICATE

It is certified that the tenders called vide this office letter No. PWN/CB/2nd C/Tender/2023-24/ 6811-14 dated 02.01.2024 is urgent in nature and also in the public interest.

> Executive Engineer, Nurpur Diffision, HPPWD, Nurpur,

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

TENDER

Scaled item rate tenders on the form 6 & 8 are 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

String of religions	4. Date and time of orching of tonda	3. Date and time of receipt of conden	2. Date and time of issue of fender form	and collected to analysis of the same of t
11.03.2024	11.01.2024	10.01.2024	09.01.2024	
At 12.00 PM.	Uρ to 10.30 AΜ	Up to 05.00 P.M	Up to 02.00 PM	

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/Dank in D.P duly pledged in the name of the Executive Engineer Nurpur Division HPPWD Nurpur must accompany with each tender.

14.	13.	12.	11.	10.	9,	œ	7.	6.	yn.	4.	ب	. ,	:	Sr. No.
Restoration of rain damages on Nagabari Natia road Km 0/00 to 8/00 (SH: C/O Breast wall at RD 6/725 to 6/740) Length = 15.00 Mtr Ht. 2.44 Mtr LHS	Restoration of rain damages on Nagabari Nalla road Km 0/00 to 8/00 (SH: U-shape drain with Edge wall at RD 1/190 to 1/255) (Length = 65.00 Mir.) LHS	Restoration of rain damages on Charuri to Gheta via Mehta road (SH: C/O R/wall at RD 0/867 to 0/881.50.(Length 14.50 Mtr Ht. 4.26 Mtr.) RHS.	Restoration of rain damages on Nagabari to Natla road Km 8/00 to 19/300 (SH: Construction of G.J. wire crate at RD 10/500 to 10/510)	C/O Link road to Village Gunjjan Ka Talab Km 0/00 to 0/800 (SH: P/L GSB & G-II at RD 0/540 to 0/800)	Construction of Community Hall at Superintendent of Police Office Complex at Nurpur Distt Kangra HP(SH: Providing and fixing steel truss and 0.600mm thick prepainted steel sheets in roofing AC sheet in ceiling)	Const of link road from Haler to Bassa Km 0/00 to 1/400 (SH: Const of V-shape drain with Edge wall at RD 1/170 to 1/250) Ht. 1.50 Mtr	Restoration of rain damages on Nurpur to kopra road Km 0/100 to 5/00 (SH: C/O Breast wall at RD 4/935 to 4/950) (L= 15.00 Mtr Ht. 2.44 Mtr) RHS	Restoration of rain damages on Nagabari Simbli Tikka Nagrota Bhadwar road Km 0/00 to 8/00 (SH: Construction of U-shape drain with Edge wall at RD 5/810 to 5/855) Ht. 1.50 Mtr	Restoration of rain damages on Chougan to Gudli road Km 0/00 to 1/750 (SH: C/O Retaining wall at RD 1/120 to 1/140) Ht. 3.65 Mtr L/S	Restoration of rain damages on Nagabari Simbli Tikka Nagrota Bhadwar road Km 0/00 to 8/00 (SH: C/O Retaining wall at RD 3/800 to 3/816) Ht. 2.44 Mtr R/S	(SH: C/O R/wall at RD 0/915 to 0/932 (Length = 17.00 Mtr Ht. 4.87 Mtr RHS)	C/O Link road from Bhatki to Gurchal via Bhagola Km 0/00 to 4/00 (SH: C/O cement concrete pavement at RD 0/470 to 0/528)	6/00 (SH: C/O Retaining wall at RD 4/960 to 5/008) Ht. 2.44 Mtr R/S	Name of work.
173663/-	293610/-	328521/-	194800/-	214779/-	455411/-	335366/-	171398/-	168282/-	378178/-	168282/-	484757/-	297109/-	491248/-	Estimated cost (Rs.)
4000/-	6000/-	6500/-	3900/-	5000/-	10000/-	7000/-	3500/-	3400/-	8000/-	3400/-	10000/-	6000/-	10000/-	Earnest money
Onc	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	Time)ímit
350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	Cost of form
Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Classa-D	Class -D	Class -D	Eligible class of Contractor

34.	33,	32.	31.	30.	29.	28.	27.	26.	25.	24.	23.	22.	21.	20.	19.	.8	17.	16.	15.
Restoration of rain damages Dhamin Kherlan road Km 0/00 to7/00 (SH: C/O R/wall at RD 0/730 to 0/738.50) (Length = 8.50 Mtr Ht. 4.26 Mtr RHS)	Restoration of rain damages on Khushinagur Minjgran road Km 0/00 to 12/00 (SH: C/O G.I. wire crate work at RD 4/520 to 4/550) (Length = 30.00 Mtr RHS)	Restoration of rain damages on Jachh Bhugnara road Km 0/00 to 6/00 (SH: C/O R/wall at RD 2/105 to 2/119) (length = 14.00 Mtr Ht. 3.05 Mtr RHS)	Restoration of rain damages on Bodh Chakki Dhar road Km 0/00 to 8/00 (SH: C/O Breast wall at RD 3/562 to 3/579.20) (Length = 17.20 Mtr Ht 2.44 Mtr LHS)	Restoration of rain damages on Baduhi to Bhaloon Km 0/00 to 7/00 (SH: C/O R/wall at RD 3/830 to 3/844) (Length = 14.00 Mtr Ht, 3.05 Mtr RHS)	Restoration of rain damages on Baduhi to Calore via Mata Ratta Ghar road km 0/00 to 6/00 (SH: C/O wire crate work at RD 5/160 to 5/180) (Length = 20.00 Mtr RHS)	Restoration of rain damages on Bhadwar to Sudiyal road Km 0/00 to 10/00 (SH: Construction of retaining well at RD 4/066 to 4/083.50 L/S)	Restoration of rain damages on Khajan Jatoli Aund road Km 0/00 to 6/300 (SH: Construction of cement concrete pavement from RD 4/965 to 4/998)	Restoration of rain damages on Dhamin Kherian road Km 0/00 to 7/00 (SH: C/O R/wall at RD 0/720 to 0/736) (Length=16.00 Mir Ht 4.26 Mir RHS)	Restoration of rain damages to Makore Jamun to Chakki road Km 0/00 to 3/750 (SH: C/O Retaining wall at RD 2/100 to 2/110)	Restoration of min damages on Mohtali Indora A-II-I to Puccea Tiala road Km 10/00 to 19/260 (SH: C/O Breast wall at RD 16/125 to 16/150) Ht. 2.44 Mtr	A/R & M/O Agar Gangath road Km 0/00 to 3/500 (SH: C/O V-shape drain with Edge wall Ht. 1.20 Mtr at RD 2/735 to 2/766 and 1/825 to 1/867)	C/O Link road to village Maner Km 0/00 to 0/400 (SH: C/O Cement concrete pavement at RD 0/050 to 0/126)	A/R & M/O Mehrka Sanoh Gurchal road Km 0/00 to 2/750(SH: C/O R/wall at RD 1/450 to 1/464)	A/R & M/O Mohtali Indora Pucca Tiala road Km 10/00 to 19/260 (SH: C/O 900mm dia Hume Pipe Culvert at RD 0/060 including approaches)	C/O Link road from link road village Maned Mohal Km 0/00 to 0/350 (SH: C/O R/wall at RD 0/253 to 0/263)	Restoration of rain damages on Bodh to Haral Upperli road Km 8/00 to 13/500 (SH: C/O G.I. wire crate work at RD 12/640 to 12/650)	Construction of link road from Sauch Bridge to Pandrer School road Km 0/00 to 1/200 (SH: C/O ecinent concrete pavement at RD 0/092 to 0/167) (Deposit work)	Restoration of rain damages on BCD road Km 0/00 to 8/00 (SH: C/O G.I. wire crate work at RD 3/110 to 3/140) I.= 30.00 Mtr	Restoration of ruin damages on BCD read Km (1900 to \$400 (SH: C/O R/wall for the protection of RCC bridge approach at RD 3/425 to 3/430) L= 5.300 Mir Ht. 7.62 Mir LHS
199044/-	296252/-	199434/-	199529/-	199434/-	199750/-	498778.00	162096.00	375665/-	297782/-	475838/-	196849/-	295157/-	187858/-	305001/-	11155%-	195016/-	189000/-	298688/-	291568/-
4000.00 P	000,000	4000.00	4000.00	4000.00	4000.00	00.00001	3500.00	7500/-	6000/-	10000/-	4000/-	6000/-	3800/-	7500/-	2000/-	4900/-	4000/-	6000/-	6000/-
One Month	One	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One Month	One	Onc Month	- One Month
350/- C	350/- 0	350/-	350/- (350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-	350/-
Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	Class-D	· Class-D	- Class-D	. Class-D
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the limit of 30% will also be excepted.	The rates beyond over +5% will be rejected besides this the additional performannee security will have to borne @ 20% & 30% for unbalanced bid in case rates is lower than 10% but upto 20% & lower than 20% upto 30% respectively. The tender beyond	Work should be completed by the contractor within stipulated period.	One contractor should not have more than two or more works in hand at a time	The tenders forms shall not be issued to those contractors firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion.	The contractor/firm must quote their rates in words as well as in figures failing which XEN reserves the right to acceptive ect any or all tenders.	If the date given above happens to be holiday the same shall be processed on next working day.	The Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reason(s)	Ambiguous/telegraphic/conditional tenders or tender by Fax/E-mail shall not be entertained /considered in any case and will be summerly be rejected.	The offer of tender shall remain valid upto 75 days after the opening of tender.	The earnest money and cost of tender form for the above works should be submitted with the application for the purchase of tender form. The application received without earnest money & cost of tender form shall summarily be rejected.	The Earnest money in the shape of National Saving certificate / time deposit account in any of the post office any nationalized bank duly pledged in favour of the Executive Engineer Nurpur Division HPPWD Nurpur.	Registration under GS1	PAN (Permanent Account No.)	The contractor/Firms should be enlisted with the HPPWD.	The contractors/firms should massess the following documents (Photocomy to be established):	Restoration of rain damages on Jounta to Khel Km 0/00 to 6/555 (SH: C/O G.I. wire crate hill side of road at RD 1/250 to 1/265)	Construction of link road from Jounta to Jhikli Bharmoli via Khel road Km 0/00 to 10/00 (SH: C/O Retaining wall at RD 9/435 to 9/455)	Nestoriation of rain damages on BTNSN road Km 0/00 to 8/000(SH; C/O R/wall at RD 3/045 to 3/064) (Length = 20.00 Mtr Ht. 2.44 Mtr LHS	Restoration of rain damages on Bart Khad Lakhapur road Km 0/00 to 6/00 (SH: C/O R/wall at RD 1/00 to 1/019) (Length = 19.00 Mtr Ht. 2.44 Mtr RHS)	Restoration of rain damages on Kullan to Damoh road KM 0/00 to 6/650 (SH: C/O R/wall at RD 0/415 to 0/429) (Length = 14.00 &hr Hr 3.05 Mr RHS)
	nal performation lower than 2		d at a time.	ose previous period of con	ures failing	ocessed on r	he tenders w	shall not be o	g of tender.	ıld be submi st of tend <mark>er</mark> f	e deposit acc ineer Nurput		:	מסנסנסוסו נס	lodoonu to	151003/-	184046/-	199979/-	199273/-	199434/-
	mnce securit 20% upto 30°			performance	which XEN	ext working	vithout assign	entertained /c		tted with the orm shall <u>su</u>	ວບກເ in ຄກy r Division H	ŀ		he attached	la attacker	3000.00	4000.00	4000.00	4000.00	4000.00
	y will have to % respective			is not found	reserves the	day.	ning any reas	onsidered in		application mmarily be	of the post o PPWD Nurp			1	123011011	Onc	One Month	Onc Month	Onc Month	One Month
	o borne @ 2 ly: The tend			satisfactor	right to acc	.	son(s)	any case ar		for the purk rejected.	\ \mathred{\chi}	-				350/-	350/-	350/-	350/-	350/-
	20% & 30% der beyond			y and who	epureject			nd will be		chase of	in HP FDR from					Class-D	Class-D	Class-D	Class-D	Class-D

HIM SUCHNA AVAM JAN SAMPARK

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

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SCHEDULE OF QUANTITY Name of work: Restoration of tain damages on Bodh Ganoh road kin 0/0 to 6/0 (SH:- C/O Retaining wall at RD 4/960 to 5/008) Ht 2.44 R/S Ht 2.44 mtr)



Estimated:-Rs. 491248.00.00

SCHEDULE OF QUANTITY Name of work: Const. of link road from Bhatki to Gurchal via Bhagola Km 0/00 to 4/00 (SH: Construction of cement concrete pavement at RD 0/470 to 0/528)

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	Engineer -in-charge including carriage of materials. The rates is inclusive reality, toll tax, GST or any other taxes imposed by the Government	per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 as per directions of	mix 1:2:4 (one cement: two sand :tour graded /crushed stone aggregate 20mm (twenty millimeters		reality, toll tax. G S T or any other taxes imposed by the Government	arise at the time of laying under water complete as per drawings and M.O.R.D. technical specifications Clause 802,	sand : eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size in open foundation		as per the entire satisfaction and directions of Engineer-in-Charge. The rate including octroi, royality, Malkana, toll tax. G S T or other taxes imposed by the Government	density, complete as per Technical Specification contained in para 2.2, of iRC SP-77- 2008 for grading-I Material.	rotavator at OMC, and compacting with three Wheel 80-100 (Fighty-hundred) K N static collection she desired	materials, of nominal maximum grading size 80mm (eighty millimeters) as per table 2.3 of IRC SP77-2008,	_	_	rural roads Clause 303 5 2 including the tonne capacity for sub grade construction as per M.O.R.D. technical specification	sub-grade level, watered, graded and compacted in layer to meet requirement of table 300.1 and 300.2 with power	boosening icverning and compacting original ground upto a level of 300mm (three hundred millimeter) below the	I possenino la aliza ord		Sr. Description of Items		1877. Object to Centent Concrete pavement at RD 0/470 to 0/528)
	3 S T or any	ock complete as rections of	illimeters)	enty) nominal	es is inclusive	s, which may ns Clause 802,	oundation . in or	one cement : four	lity, Malkana, toll	ding-I Material.	ethod with	77-2008	ell oraded	ate including	nical specification	2 with power	re) helow the					
		meter	cubic	27.84		meter	cubic	75 81			meter	cubic	2 2 2		meter	cubic	87.55		Quantit	Time L	Еатся	Estim
		Б										,					6	Figure	Rate (in Rupees)	Time Limit: - C	Money:	Estimated:-Rs.297109.00
Total	,																	Words	(upces)	One Month	Earnest Money :- Rs. 6000.00	00.00170
		meter	cubic	Per		meter	cubic	Do-			теие	cubic	Der		meter	cubic		1	1 Jnit			
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SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Jakhar to Ban road km 0/00 to 1/725

(SH: Construction of Retaining wall at RD 0/915 to 0/932) Ht. 4.87 mtr R/S)

Estimated:-Rs. 484757.00 Earnest Money :- Rs. 10000.00 Time Limit:- one Month

		1 11116	E LIMIC: O	16 MOURT		
Sr.	Description of Items	Quantity	Rate (in F	Rupces)	Unit	Amount
No			In figure	In Words		
1	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	50.66 cubic meter			Per cubic meter	
2	other incidential. Providing and laying mechanically mixed and vibrated plain coment 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, lifts and other incidental. The rate including	123.93 cubic meter			Per cubic meter	
3	octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government 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 = ing Charge including carriage of materials within all leads and lifts and other incidental.	30.00 Number			Each	
1	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 Engineer-incharge and including carriage of material within all leads and tifts and other incidential. The rate including of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government	35.60 cubic meter		Total	Per cubic meter	

Nurpur Divi



SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Nababari Simbli Tikka Nagrota Bhadwar road km 0/0 to 8/0(SH:-C/O Retaining wall at RD 3/800 to 3/816) Ht 2.44 R/S Ht 2.44 mtr)

Estimated:-Rs.168282.00 Earnest Money :- Rs. 3400.00 Time Limit: Two Month

			I ime	Limits Two	Monun	
ir.	Description of Items	Quantity	Rate (in	Rupeer)	Unit	Amount
lo			In figure	In Words	<u> </u>	
	Earth work in excavation 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 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.	18:24 cubic meter			Per cubic meter	
	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, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	41.92 cubic meter			Per cubic meter	
	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	14.00 Number			Each	
	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 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	15.36 cubic meter			Per cubic meter	
	Government			Total		

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SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Choughan to Guddli road km 0/0 to 1/750(SH:- C/O Retaining wall at RD 1/120 to 1/40) Ht 3.65 L/S Ht 2.44 mtr)

Estimated:-Rs. 378178.00 Earnest Money .- Rs. 8000.00

S	. Description of Items		Tim	e Limit:- Tu	Ks. 800	00.00
N	0	Quantity	_Rate (in	Rupeer)	l si	Amount
	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.	44.40 cubic meter	In figure	In Words	Per cubic meter	
2	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, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	94.20 cubic meter			Per cubic meter	
3	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	40.00 Number			Each	
4 .	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 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	30.00 cubic meter			Per cubic meter	
				Total		

Executive Engineer
Nurpur Dir Dir PWD Nurpur

Name of work: Restoration of rain damages on Nababari Simbli Tikka Nagrota Bhadwar road km 0/0 to 8/0(SH:-C/O U-shape drain with edge wall at RD 5/810 to 5/855) Ht 1.50)

Estimated:-Rs. 264828.00

Sr. No	Description of Items		J:ar	nest Money : le Limit:- Tu	Rs. 600	0.00
1	Earth work in excavation, for all the	Quantity	Ratelin	Rupees)	Unit	Amount
2	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culyerts, 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 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.	78.30 cubic meter	la ligure	In Words	Per cubic meter	
	type of structure complete of plain concrete nominal mix 1:3:6 (one cement: three sand: six graded crushed stone aggregate 20mm (twenty 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, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	49.28 cubic meter			Per cubic meter	
3	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	43.00 Number			Each	
				Total		ĺ

Nurpur Dian H



Name of work: Restoration of rain damages on Nurpur to Kulan road km 0/00 to 5//00 (SH: Construction of Breast wall at RD 4/935 to 4/950) Ht. 2.44 mtr R/S)

Estimated:-Rs. 171398.00 Earnest Money :- Re 4000 00

-		Еап	iesi mone	/ :- Rs. 4000,	.00	
Sr.	Description of Items			ne Month		
No		Quantity	Rate (in	Rupees	Lisit	Amount
1	Earth work in excavation for all type of road excavation and	1	In figure	In Words	7 "	Conduct
	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 Avedging 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 dewatering 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.	37.80 cubic meter			Per cubic meter	
2	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, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	45.30 cubic meter		<u> </u>	Per cubic meter	
3	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	13.00 Number			Each	
				Total		

Nurpur Dire MPPWD Nurpur

SCHEDULE OF QUANTITY

Name of work: Const. of link road from Haler to Bassa km 0/000 to 1/400 (S:H Const. of V-shape drain with edge wall at RD 1/170 to 1/250) Height 1.50 mtr.

Estimated:-Rs. 335366.00 Earnest Money :- Rs. 7000.00

FSr.	Description of Items	Time Lin	nit:- one i	Month		
No		Quant	Rate (in	Rupees)	Linit	Amount
1	Earth work in excavation for all pure of	ity.	Figure	Words	<u> </u>	1
	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 details and including setting out.	85.07 cubic meter			Per cubic meter	
	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 incidental.					
2	Providing and laying 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm nominal size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of	64.80 cubic			Per cubic	
	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 in plain/ reinforced concrete for open foundation complete as per drawings and technical specifications clause 802, 803, 1202 and 1203 including carriage of materials within all leads and lifts and other incidental charges. The rate including octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	meter			meter	
3	Providing weep holes in brick masonry / stone masonry , plain / reinforced concrete abutment, wing wall, return wall with 100mm dia P.V.C. pipe extending through the full width of the structures with slope of I(V) 20(H) towards drawing face complete including carriage of materials within all leads and lifts and other incidental charges. The rate including octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	78.00 Number			Each	
				Total		<u> </u>

Nurpur Diver RPWD\
Nurpur



Name of Work: - Estimate for construction of Community Hall at Superintendent of Police Office Complex at Nurpur Distr. Kangra HP (SH: Providing and fixing steel truss and 0.60 mm thick prepainted steel sheet in roofing A.C. Sheet in ceiling.)

	4			w				Ī		_	1)			_	-	70.	Sr.
	Providing and fixing 5mm (five millimeters) plain asbestos cement sheeting ceiling of approved quality with burt jointing wood screws (framed work and cover fillets to be measured and paid for separately) The rate including Royality, Malkana, Octroi, Toll Tax G S T or any other taxes imposed by the Government	bitumen washers with all accessories as required as per directions of Engineer-in- charge including carriage of materials in all lead and lifts and other incidental charges. The rate including Royality, Malkhana, Octroi, Toll Tax G S T or any other taxes imposed by the Government	of regular modified polyster organic coating of 20 (twenty) microns over 5 (five) microns primer coating plus back coat of polyester of 5 (five) microns over 5 (five) microns primer coating including fixing with	Providing and fixing ridges or hips 60 cm (sixty centimeters)over all with 0.60mm (zero point six zero millimeters) thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheets with top coat	other taxes imposed by the Government.	with all accessories as required as per directions of Engineer-in-charge including carriage of materials within all leads, lifts, and other incidental. The rate including Royality, Malkana. Octroi, Toll Tax G S T or any	6mm(six millimeters)dia meters with prepainted limpet and rubber washers filled with white lead complete	over 5 (five) microns primer coating including fixing with prepainted iron J or L hooks, bolts and nuts	20 (twenty) microns over 5 (five) microns primer coating to back coat of polyster of 5 (five) microns	lid dipped metallic zinc coated sheet with top coat of regular modified polyester (RNP) organic coating of	Providing and fixing 0.60mm (zero point six zero millimeters) thick prepainted steel sheet in roofing with	applying a priming coat of read lead paint including carriage of materials with in all leads and lifts.	in position In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works. and	Steel work welded in built-up section, trusses and framed work including cutting hoisting, fixing	2		Description of item
	68.32 Square Metre		Meters	22.00 ruming		_,			meter	square	83.01		kiloram	2594.10	3	\ \ 	Quantit
									_						4	Figure	Rate in
Total							_								5	In words	1
	Per square Metre		Meder	Per running	,				Merce	square	Per	2	KUOBR	Per	6		Unin
								-21		i a S			-		7		Алтоипі



Estimated Cost: - Rs. 455411.00 Earnest Money: Rs. 10000.00-

Time Limit One month

SCHEDULE OF QUANTITY Name of work: Const. of link road to village Guajun Ka Talab Km 0/00 to 0/800 (SH: Providing and laying G S B . Wearing grade-II in km 0/540 to 0/800)

Estimated: Rs. 225605.00
Earnest Money: Rs. 4600.00
Time I imit: One Month

		Total			Incidental. His rate incruding benot, refunds, r	
					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 satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other satisfaction and directions of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire M.O.R.D. technical specifications clause No. 405 including hauling of material in all leads, lifts as per the entire M.O.R.D. technical specifications clause No. 405 including hauling of material in all leads, lifts as per the entire M.O.R.D. technical specifications clause No. 405 including hauling of material in all leads, lifts as per the entire M.O.R.D. technical specifications clause No. 405 including the lift of materials within all leads, and lifts and other satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads, and lifts and other satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire M.O.R.D. technical specification of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire M.O.R.D. technical specification of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire M.O.R.D. technical specification of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire M.O.R.D. technical specification of Engineer – in- Charge including carriage of materials within all leads, lifts as per the entire of the materials within all leads and lifts as per the entire of the materials within all leads and lifts as per the entire of the materials within all leads and lifts as per the entire of the materials within all leads and lifts as per the entire of the materials within all leads and lifts as per the entire of t	
					meters and offiding materials at the rate of every five millimeters of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm up the intersitions of coarse aggregate, watering and compacting to the required density grading –II, 63mm to 45mm	
			_		eleven point two millimeters) nominal size at the rate of 0.20 cum (zero point two zero cubic metres) per ten square eleven point two zero cubic metres) per ten square meter to fill	_
with	meter			meter	specification including spreading in difficulty difficults and brooming, stone screening type-B of size 11.2mm (
w M	Cubic			cubic	Providing, laying, spreading and compacting of stone aggregate of specific sizes to water bound Macadam	دن
	B			ì	tax, GST or other taxes imposed by the Government	••
					density, complete as per recullical specification contained in para 2.2, of the entire satisfaction and directions of Engineer-in-Charge. The rate including octroi, royality, Malkana, toll	
					rotavator at OMC, and compacting with three Wheel 80-100 (Eighty-hundred) K N static roller to achieve the desired	
	metre			meter	spreading in uniform layers with tractor mount grader on prepared surface mixing by mix in place method with	
	aubic	•		cubic	materials, of nominal maximum grading size 80mm (eighty millimeters) as per table 2.3 of IRC SP77-2008,	ŀ
	Per			85.80	octroit, royality, Markana, toll tax, U.S.1. or other taxes imposed by the Government.	اد
417	_		_		rural roads Clause 303.5.2 including hauling of materials in all leads, lifts and other incidental. The rate including	
	meter	_	_	meter	road roller 8-10 tonne (eight -ten tonne) capacity for sub grade construction as per M.O.R.D. technical specification	
	cubic			cubic	sub-grade level, watered, graded and compacted in layer to meet requirement of table 300.1 and 300.2 with power	_
	Per			214.50	Loosening leveling and compacting original ground upto a level of 300mm (three hundred millimetre) below the	1
	L	Words	Figure			No
Amount	Unit	(upecs)	Rate (in Rupecs)	Quantity	Description of Items	Sr.
		One Month		Time Limit:-		



SCHEDULE OF QUANTITY Name of work: Restortion of rain damages on Nagabari to Nallah road km 8/0 to 19/300 (SH:- C/O G I Wire crate work from RD 10/500 to 10/510)

	2		S	Š	2	
	Providing and laying of boulder apron laid in wire crates with 4mm dia G.I. wire conforming to 1:S:280 and 1: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.	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		
	62.50 Cubic meter	2436 cubic meter	,	Quantity		
			In Figure	Rate (in Rupees)	7.	J
Total			In Words	(upees)	Time Limit:- one Month	Earnest Money :- Rs. 4000.00
	Per cubic meter	Per cubic meter	I	Unit	Month	Rs. 4000
			(in Rupees)	Amount		.00



Estimated:-Rs. 194800.00

SCHEDULE OF QUANTITY

7

Name of work: Restoration of rain damages on Charuri too Gheta via Mehta road (SH: Construction of Retaining wall at RD 0/867 to 0/881.50) Ht. 4.26 mtr R/S)

Estimated:-Rs. 328521.00
Earnest Money:- Rs. 7000.00
Time Limit:- one Month

3	S	Description of Items Ouanity
~	Z O	
		Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etceters in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling
		Avedging 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.
10	13	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 regalisorepars in Realiting wans and bleast wans execute moveling 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
w	ω —	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 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.
4	42	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 Engineer-incharge 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
1		



SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Nagabari to Nallah road km 0/0 to 8/0 (S:H Const. of U-shape drain with edge wall at RD 1/190 to 1/255) L=65.00 mtr.)

		در			ŀ	3			_	Zo	Sr.		
	other incidental charges. The rate including octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	Providing weep holes in brick masonry / stone masonry, plain / reinforced concrete abutment, wing wall, return wall with 100mm dia P.V.C. pipe extending through the full width of the structures with slope of	technical specifications clause 802, 803, 1202 and 1203 including carriage of materials within all leads and lifts and other incidental charges. The rate including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	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 in plain/ reinforced concrete for one foundation complete as per description and	size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of	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 incidental.	technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In – Charge including setting out and including drescing of sides and beautiful as per drawings and M.O.R.D.	drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks / Where blassification of soil comprising of ordinary soil, ordinary rock,	Earth work in excavation for all type of road structure such as rathering male		Description of Items		17 = 12 min cage wan at NO 1/190 to 1/255) L=65.00 mtr.)
		6300 Number		meter	54.60 cubic		meter	97.50 cubic		Quant	Time Lin	Earnest N	Estimat
					_				Figure	Rate (in Rupees)	Time Limit:- one Month	Earnest Money :- Rs. 7000.00	Estimated:-Rs. 293610.00
Total									Words	pees)	nch	7000.00	10.00
-		Each		meter	Per		meter	Per cubic		Unit			
									la de	Amount			



7

SCHEDULE OF QUANTITY Name of work: Restoration of rain datages on Nagabari to Nalla road km 0/00 to 8//00 (SH: Construction of Breast wall at RD 6/725 to 6/740) Ht. 2.44 mtr R/S)

No Sr.

Estimated:-Rs. 1736638.00

Earnest Money - Rs. 4000.00

Time Limit:- one Month

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All the state of t	complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.5.7 and as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts, and other incidental	full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face	ugh the	Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone	octroi. royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including	complete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the direction	complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form work	bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water	악	_	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of	other incidential.	deviatering as per direction of Engineer-in-Charge Including carriage of materials within all back and life and	dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during	_	_	-			Description of Items	
			Number	13.00						meter	cubic	45.30		_		Bicici		cuhic	37.80		Quantity	Time
																				In figure	Quantity Rate (in Rupees)	ime Limit: one Month
Total													_							In Words	lupecs)	re Month
				Each						meter	cubic	Per		_		Market	motor	cubic	Per		Cnic	
		- V						44	100			200									Amount	



SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Bodh Chakki Dhar Construction of Retaining wall for the protection of RCC Bridge approach at RD 3/425 to 3/430)Length 6.00 mtr Height 7.62 mtr. L/S) road km 0/0 to 8/0 (SH;

Earnest Money :- Rs. 6000.00 Time Limit:- one Month Estimated:-Rs. 291568.00

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_				· · ·	<u> </u>	_			2				۲	_	Z S	5
		back fulling 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 Engineer-in-	<u> </u>	Providing and taying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone amasonry; 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	or the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroit, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	complete in all respect as per drawing and technical specification clause 802,803, 1202,1203 and as per the direction	2			dewatering as per direction of Engineer-in-Charge, Including carriage of materials within all leads and lifts and other incidential.	TIES -	40		Earth work in excavation for all		Description of Items
	meter	17.52 cubic		20.00 Number			_	meter	75.340		meter	cubic	29.85		Quantity	1171
					-									In figure	Rate (in Rupees)	Ime Limit:- one Month
Total														Iп Words	ipees)	e Month
	meter	Per cubic		Each				meter	Per		meter	cubic	Per		Unit	
			ias is												Amount	



SCHEDULE OF QUANTITY Name of work: Restortion of rain damages on Bodh Chakki Dhar road km 0/0 to 8/0 (SH:- C/O G I Wire crate work from RD 3/110 to 3/140) Length= 30.00 mre.

Sr.

Earnest Money: Rs. 6000.00 Time Limit: one Month Estimated:-Rs. 298688.00

											L		_			_			_			_		
and carriage of materials within all leads and this and outer historiage.	Engineer-in-charge. The rates is including royality, malkana, toll tax, G.S.T or any other taxes	of Tables 300 I and 300.2 as per technical specifications clause 301.5 as per directions of	avoing from drain and foundation of other structure graded and compacted to meet requirement	Construction of embankment with approved materials deposited at site from roadway cutting and	taxes imposed by the Government.	Engineer-in- charge The rates including octroi, royality, malkana, toll tax, U.S.1 or any one	five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the			5		CHICACHOL OF DISHIPOTE Services Control of the Cont	direction of Engineer in Charge Including carriage of materials within all leads and lifts and other	back filling in trenches including cleaning of slush which may arrise out during dewatering as per	of the Engineer- In - Charge including setting out, and including dressing of sides and bottom and	drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction			ary soil,	Earth work in excavation for all type of road structure such as retaining walls, breast walls,			Description of Items .	
		meter	cubic	37.50	22 50			Hickel	10000	2 2	03 75							meler	cubic	46.88			Quantity	
	_				1																Figure	ľ'n	Rate (in Rupees)	=
Total							_									_						In Words	(upees)	אוועכ בווווווי. י טואכ וע
_		Deter	מטא	2 1 5	Per		_		ill et et	CH .	Per					_	_	meter	сирк	Per			Unit	INTOINE
		. 2	-						lur		di			1				· Committee				(in Rupees)	Amount	1

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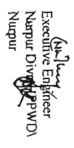


SCHEDULE OF QUANTITY

Name of work: :Construction of link road from Sanoh Bridge to Pandrehar School road km 0/0 to 3/200 (SH: Const. of centent concrete pavement at RD 0/092 to 0/167) (Deposit work)

Earnest Money:- Rs. 5600.00 Time Limit:- One Month Estimated:-Rs, 189000.00

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	broken /crushed stone aggregate 40mm(forty millimeters) nominal size vibrated and mechanically mixed and curing complete excluding the cost of centering and shuttering in all work upto plinth level and as per approved drawing, design including carriage of materials within all leads, lifts and other incidentals. The rate including of octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	Droviding and Janing approach and the state of the state			Description of Items
	36.00 cubic meter			Quantity	
		Figure	ľn	Rate (in Rupees	
Total			In Words	(upees)	
	Per cubic meter			Unit	
				Amoun	



SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Bodh Chakki Dhar road km 0/0 to 8/0 (SH:- C/O G I Wire crate work from RD 3/110 to 3/140) Length= 30.00 mre.

Earnest Money :- Rs. 4000.00 Time Limit:- one Month Estimated:-Rs. 195016.00

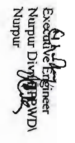
		2		Ž	77.)
when his property and the second seco	Including to we exit a set raped and joints laid with storic bodies a weighting invites 22 kg. (weary five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in-charge. The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Covernment.	Providing and laying of boulder apron laid in wire crates with 4mm dia G.J. wire conforming to 1:S:280 and 1:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% evers for large and injury laid with stone houlders, weighting not less 25 kg (twenty)	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	1
	Ecic	62.50 Cubic	25.62 cubic meter		Quantity	
-	_		- 11	ln Figure	Rate (in Rupees)	_
3				In Words	Rupees)	lime Limit:- one Month
_		Deter Deter	Per cubic meter		Unit	Month
1000				(in Rupees)	Amount	



SCHEDULE OF QUANTITY Name of work: Const. of link road to village Maned Mohal road km 0/0 to 0/3500 (SH: Construction of Retaining wall at RD 0/253 to 0/263)

Estimated:-Rs. 111559.00
Earnest Money:- Rs. 2300.00
Time Limit:- one Month

	4	(-)	12	No St.
	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	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 Engineer-incharge 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	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 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 coment: 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, lifts and other incidental. The rate including octroi. royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government	Description of Items
	15.00 Number	9.60 cubic meter	11,44 cubic meter 26.24 cubic meter	Quantity
				
Total				Rate (in Rupees) In figure In Words
	Each	Per cubic meter	Per cubic meter	Unit
		•		Amount
Eg	10.291	in the		



SCHEDULE OF QUANTITY vame of work: A/R & M/O Mohtali Indora Pucca Tiala road km 10/0 to 19/260 (S:H C/O 900mm dia Hume pipe culvert at RD 0/060 including approaches)

U1	U)	2	~	\$ 3	
Providing and laying to level o slope 900mm (nine hundred millimeters) dia meter reinforced cement Providing and laying to level o slope 900mm (nine hundred millimeters) dia meter reinforced cement concrete pipes NP-2 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 the cost of excavation, protection work back filling concrete and masonry work in head walls and parapets a per drawing and M O R D technical specification clause 1108 including carriage of materials within all leads and lifts and other incidental charges. 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 grade M-15(M-fifteen)in or under water and curing complete including pumping, or bailing out water, dewatering, removal of slush, as water and curing complete including pumping, or bailing out water complete for all heights / depths including required at site which may arise at the time of laying under water complete for all heights / depths including cost of form in Toe walls complete as per drawings and MORD technical specifications clause 802, 803, cost of form in Toe walls complete as per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 including carriage of materials within all leads and lifts and other incidental charges. The	Providing and laying 1:4:8 (one cement: four sand: eight graded /crushed stone aggregate 20mm 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 in plain/reinforced concrete for open foundation complete as per drawings and technical specifications clause 802, 803, 1202 and 1203 including carriage of materials within all leads and lifts and other incidental charges. The rate including octroi, royality, Malkana, toll tax, G S T or other	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 Rems	(S:H C/O 900mm dia Hume pipe culvert at RD 0/060 including approaches)
7.50 runnin g g meter	cubic meter	cubic meter	85.07 cubic meter	Quant	Estimate Earnest I Time Lir
				Figure Word	Estimated:-Rs. 305001.00 Earnest Money:- Rs. 7500.00 Time Limit:- one Month
				Rupees) Words	001.00 ა. 7500.00 Λοπιή
Per runnia g meter	Per cubic meter	Per cubic meter	Per cubic meter	Unit	
	Single-spille		AND BANKING	Amount	

_		1		
Total	Providing, laying, spreading and compacting of stone aggregate of specific sizes to water bound Macadam specification including spreading in uniform thickness using template hand packing, rolling with three wheel 80-100 (eighty / hundred) K.N. static Road roller in stages to proper grade and camber, applying and brooming, with application of stone screening type-A of size 11.2mm (eleven decimal two) millimeters at the rate of 0.27 cum (zero point two seven cubic metres) per ten square metres, and binding materials at the rate of 0.08 cum (zero point zero eight cubic meter) to fill up the intersitices of coarse aggregate, watering and compacting to the required density grading –1, 90mm to 45mm (ninety millimeters to forty five millimeters) size, 100mm (hundred millimeters) compacted thickness as per 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	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 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	Providing weep holes in brick masonry / stone masonry, plain / reinforced concrete abutment, wing wall, return wall with 100nm dia P.V.C. pipe extending through the full width of the structures with slope of lowards drawing face complete including carriage of materials within all leads and lifts and imposed by the Government.	Earth filling in foundation, trenches and banking including breaking clods, ramming and dressing ground 73.13 for the purpose of making embankments or filling up ground depression as per drawing and technical specification clause 305.3.9 including carriage of materials within all leads and lifts and other incidental meter cubic cubic charges. The rate including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the



SCHEDULE OF QUANTITY Name of work: A/R & M/O Mehrka Snoh Gurchal road km 0/0 to 2/750 (SH: Construction of Retaining wall at RD (/450 to 1/464)

Estimated:-Rs. 187858.00
Earnest Money:- Rs. 4000.00
Time Limit:- one Month

T	4	ω	12	Sr.
Engineer - In- Charge Including carriage or massions when a	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 complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.3.7 and as per direction of the provided of materials within all leads and lifts and other incidental.	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to litth condition complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incharge 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	Earth work in excavation 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 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 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, lifts and other incidental. The rate including occroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	Description of Items
	Number	cubic	20.16 cubic meter M4.17 44.17 cubic meter	Quantity
Total				Rate (in Rupees) In figure In Words
		media cubic	Per cubic meter cubic meter cubic	Unit
				Алтюця



SCHEDULE OF QUANTITY Name of work: Construction of link road to village Meaner km 0/0 to 0/400 (SH:- C/O cement concrete pavement at RD 0/050 to 0/126)

Estimated:-Rs. 295157.00

Earnest Money:- Rs. 6000.00

Time Limit:- one Month

	Total				
-				Malkana, toll tax, GST or other taxes imposed by the Government.	
				technical specifications clause 802, 803, 1202 and 1203 including carriage of materials	
_				including cost of form work curing in bed block complete as per drawings and MORD	
meter	_		meter	aggregate 20mm (twenty millimeters) nominal size for plain /reinforced concrete	
cubic	_		-cubic	twenty) nominal mix 1:2:4 (one cement: two sand four graded /crushed stone	
Per			36.48	Providing and laying mechanically mixed and vibrated cement concrete grade M-20(M-	W
				Malkana, toll tax, GST or other taxes imposed by the Government.	
				specifications Clause 802, 803, 1202, and 1203 The rate including octroi, royality,	
	_			the time of laying under water complete as per drawings and M.O.R.D. technical	
	_			or bailing out water, dewatering, removal of slush as required at site, which may arise at	
meter			meter	(Lorry fillimeter) nominal size in open foundation, in or under water including pumping	
cubic			Cubic	(formall) - 4. of one cement: four sand : eight graded crushed /broken stone aggregate 40mm	
Per			24.32	mix 1: 4: 9/ care rechangeally mixed and vibrated plain cement concrete nominal	١
meter			meter	Drouding and Indian, O. J. or other taxes imposed by the Government.	3
square			square	rowality Mallians tall to Come as per technical specifications. The rate including octroi,	
Per			243.20	materials and sand leads and the	
-~		_		Scarifying the existing his management	-
(in Rupees)	Words	Figure			
Unit Amount	Rate (in Rupees)		Quantity	_	No
חנח	THE LITTE ONE MONEY] -		Description of Items	2



Name of work: A/R& M/O Aghar Gangath road km 0/00 to 3/500 (SH:- C/O V-shape drain with edge wall Ht. 1.20 mtr. at RD 2/735 to 2/766 and 1/825 to 1/867 Ht 1.20 mtr) SCHEDULE OF QUANTITY

23

> Earnest Money :- Rs. 4000.00 Estimated:-Rs. 196849.00

				המכלה שנות לעולה הוה ליות המלו המלו המלו המלו המלו המלו המלו המלו	_
2102.2				614,709,1204.3.7 and as per direction of Engineer – in- Charge including carriage of finalerials within an	5 6
	,			horizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause	ᇴ
				extending through the full width of the structures with slope of 1(V): 20(H) (one vertical : twenty	Ġ
			Nullioes	stone masorry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls	S
	Ç		70.00	757	Ţ
	Fach		60.00		7
				carriage of material within all leads and lifts and other incidential. The rate including octroi, royality,	0
				specifications clause 802, 803, 1202 and 1203 as per directions of Engineer-in-charge and including	s
				complete for all heights / depths including cost of form work as per drawings and M.O.K.D. Ecumical	<u>с</u>
				, dewatering, removal of slush, as required at site which may arise at the time of laying under water	J
			_	millimeters) nominal size in or under water and curing complete including pumping, or bauting our water	
			Песс	nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (10ny	
	THE RET	_	CUOIC	open foundation for all type of structure complete of plain coment concrete grade M-10 (M-101)	_
	cubic		20.00	Providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concert in	71
	Per		36.06	Charge. Including carriage of materials within all leads and lifts and other incidential.	
				including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-	<u>.</u> ,
				- Charge including setting out, and including dressing of sides and bottom and back filling in trenches	1
				M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In	
	100		meter	rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and	_
	neter C		сцыс	drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary	_
	Per		42.84	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts,	_
		In figure In Words	-		
Amount	Unit	Rate (in Rupees)	Quantity	Description of Items	\pm
-7	 	Time Limit: One Month			



| Total

leads and lifts and other incidental ..

SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Mohtali Indora All-I to Pucca Tiala road km 10/0 to 19/260

(SH:- C/O Breast wall at RD 16/125 to 16/150 Ht 2.44 mtr.)

Estimated:-Rs. 475838,00.00

Earnest Money:- Rs. 10000.00

Time Limit:- Two Month

	W						
_				N			No Sr.
	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 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.		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	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	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.	drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary	Description of Items
	30.00 Number	-	·	J24.00 cubic meter	meter	99.50 cubic	Quantity
							Rate (in Rupees)
Total ·							Rate (in Rupees)
				Per cubic ineter		Per cubic meter	Unit
		Para and	a la	34 10 40	ad salst	ej da	Amount
0	AND THE STREET			N/m		1720	



Name of work: Restoration of rain damages on Makore Jamman to Chakki road km 0/0 to 3/750 (SH: Construction of Retaining wall at RD 2/100 to 2/1103)

Estimated:-Rs. 297782.00
Earnest Money:- Rs. 6000.00
Time Limit:- one Month

			4		_	_	c)			_		_		_	2			_			_	S	Sr.
	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	masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the	Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone	octroi, royality. Malkana, toll tax, G S T or other taxes imposed by the Government	charge and including carriage of material within all leads and lifts and other incidential. The rate including of	complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-in-	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm condition	octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including	complete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the direction	complete for all heights/depths in Retaining walls and Breast walls electera including the cost of form work	bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water	aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or	structure complete of plain concrete nominal mix 1: 5: 10 (one cement: five sand: ten graded crushed stone	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of	other incidential.	dewatering as ner direction of Engineer-in-Charge. Including cleaning of such which may affise and	dressing of sides and bottom and heath filling in topic Engineer. In — Charge including setting out, and including	Wedging out ocho (where diasting is pronibited) as per drawings and M.O.R.D. technical specification clause	parapets electera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling	Earth work in exeavation for all type of road structure such as retaining walls, breast walls, culverts, drains and		Description of Items
		Number	23.00		meter	cubic	20.94						meter	cubic	72.78				meter	cubic	28.86	,	Quantity
															,							பு விரிய	Rate (in Rupees)
Total																						In Words	Rupees)
			Each		meter	cubic	Per						गालव	cubic	Per				meter	cubic	Per		Unit
		and the same of th	- D		les		1											120			water to		Amount



Name of work: Restoration of rain damages on Dhamin Kherian road km 0/0 to 7/00 (SH; Construction of Retaining wall at RD 0/720 to 0/736) Ht 4.26 mtr. SCHEDULE OF QUANTITY

Parapets etcelera in all type of calassification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling of wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification elause dressing of sides and bottom and back filling in trenches including cleaning of sluds which may arrise out during other incidential. Providing and laying mechanically mixed and vibrated plain coment concrete in open foundation for all type of saggregate 40mm (forcy millimeters) nominal mix 1:5: 10 (one centent; five sand; ten graded crushed stone bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying mother in-Charge and technical specification valls and Breast walls eccetera 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 dimension of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including carriage and laying 100mm (One hundred millimeters) data P.V.C. pipe weep holes to brick masoury/ stone masoury, plain/reinforced concrete abument, wing wall, return wall and retaining/breast walls eccerding through the full width of the structures with slope of (V): 20(H) (one vertical: twenty borizontal) towards drawing face complete as per drawing and M.O.R.D. technical specifications clause 614,709,1204.3.7 and as per directions of budding carriage of materials within all leads and lifts and other incidental. Back filling with stone boulder behind abuturent, retaining walls, and return walls ecceeding through the carge and including carriage of materials within all leads and lifts and other incidental. The rate including of octroi, royality, Malkana, toll tax, G S T or other taxes imposed by the Government.	Total
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	including
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C & W = 0	DEW
2 10 -	nping or meter
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culve parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard fivedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification of the Engineer- In - Charge including setting out, and dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrichled the residential.	
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culve parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard fivedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification of the Engineer- In - Charge including setting out, and dressing of sides and bottom and back filling is the Engineer of Charge including setting out, and	out during
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culve parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard fivedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification of soil control as per drawings and per direction of soil control as per drawings.	ncleding
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culve parapets etcetera in all type of classification of soil comprising of ordinary and the following walls, breast walls, culve for the following walls, which walls, breast walls, culve for the following walls, breast walls, culve for the following walls, breast walls, culve for the following walls, which wall walls, which walls, which walls, which walls, which walls, which	2. m2
Earth work in excavation for all type of road structure such as many	42.08
Earth work in average	
	Quantity Rate (in Rupees)



Estimated:-Rs. 375665.00

Name of work: Restoration of train damages on Khajjan Jatoli Aund road km 0/0 to 6/300 (SH: Construction of cement concrete pavement from RD 4/965 to 4/998)

		K	J			۷ ۵	
-	or by	3 p n	0 3 0 3 10		- 6		
	and ed	nominal mix 1:2:4 (one cement: two sand :four graded /crushed stone aggregate 20mm (twenty millimeters) nominal size for plain /reinforced concrete including cost of form work curing in hed	slush as required at site, which may arise at the time of laying under water, dewatering, removal of M.O.R.D. technical specifications Clause 802, 803, 1202, and 1203 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, C.S.T or other taxes imposed by the Government	cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size in open foundation in or under water including	Providing and laving mechanically mixed and it	Prescription of Items) 4/965 to 4/998
		21.12 cubic	meter	I0.56 cubic	\ \Quantity		
Total					In figure In Words	Time Limit:- One Month	Estimated:-Rs. 162096.00
_		Per cubic	тесет	Per	- Unit	Month 100	2096.00
			1111		Атоил	0.00	3



SCHEDULE OF QUANTITY

Name of work: Restoration of rain damages on Bhadwar to Sudiyal road km 0/00 to 10/0 (SH: Construction of Retaining wall at RD 4/066 to 4/083.50 L/S) (SH: Construction of Retaining wall at RD 4/066 to

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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 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 mechanically mixed and vibrated plain cernent concrete in open foundation for all type of Providing and laying mechanically mixed and vibrated plain cernent concrete in open foundation for all type of extructure complete of plain concrete nominal mix 1: 5: 10 (one cernent: five sand: ten graded crushed stone structure complete for all heights/depths in Retaining walls are quired at site which may arrise at the time of laying under water omplete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the direction 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 complete as per drawing and M.O.R.D. technical specifications clause 194, 209, 1204, 3.7 and as per drawing face full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of 1(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width and the structure of the structure o	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	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and	Description of Items	
127.58 cubic meter 30.00 Number 36.65 cubic meter	meter	52.15	Quantity	
			In figure	Date
Tom			In Words	(in Runees) Unit
Per cubic meter	गुलंदा	Clibic Per		Cair
				Amount



Estimated:-Rs. 198778.00

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Earnest Money :- Rs, 10000.00 Time Limit:- Two Möhth

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SCHEDULE OF QUANTITY
(SH:- C/O G I Wire crate work from RD 5/160 to 5/180) Length= 20.00 mtr

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				3				2				 _	,,	_		\bot	Z :	-
	any other taxes and carriage of materials within all leads and lifts and other incidential.			als deposited at site from roadway cutting	G.S.T or any other taxes imposed by the Government.	 ` `	_	on laid in wire crates with American dis Cit	leads and lifts and other incidential.	dewatering as per direction of Engineer in Change I. J. J.	and bottom and hack filling in tranches including setting out, and including dressing of sides	_	5 —	\downarrow	Earth work in excavation for all the		Description of Items	
		meter	cubic	25 00		meter	Cubic					meter	cubic	31.75	Zugykity	Organtity		
Total													-	THE JIE WORDS		Data (in Panana)	Earnest Mon	Estimated:-R
		meter	cubic	Der	_	meter	Per			_		meser	- Per	_	Unit	Oric Mount	Earnest Money :- Rs. 2000.00	Estimated:-Rs, 199750.00
														(in Kupess)	Amount			



Name of work: Restoration of rain damages on Baduhi to Bhaloon road kin 0/0 to 7/0(SH:-

	4	L.		2	~	Sr.
	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 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	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 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	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, lifts and other incidental. The rate including octroi, royality, Malkara, toll tax, G.S.T or other taxes imposed by the Government	Awedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause of existing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during other incidential. Providing and laving mechanical.	Earth work in excavation for all type of road structure such as retaining walls become a feet to the parapets etcetera in all rype of the structure such as retaining walls become	Description of Items
	16.60 cubic meter	13.00 Number	50.68 cubic meter	25.20 cubic meter	Quantity	
Total	Per cubic meter	East	Per oubj			Estimated:-Rs, 199434,00 Earnest Money:- Rs, 3400.00 Time Limit:- Two Money
	ner c	2-	Per aubic	Per cubic meter	піт Атоплі	0.00

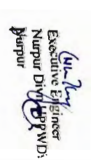
Executive Engineer
Numpur Digh HPPODI
Murpur

g

SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Bodh Chakki Dhar road km 0/0 to 8/0(SH:-C/O Breast wall at RD 3/562 to 3/579.20) L= 17.20 mtr. Ht 2.44 L/S)

Estimated:-Rs.199529.00
Earnest Money :- Rs. 4000.00
Time Chair: one Month

	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	614,709,1204.3.7 and as per directions of the control of the contr
	extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the full width of the structures with slope of I(V). 20(1) Constant extending through the slope of I(V). 20(1) Constant extending
5 6	including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll tax, G.S.T or other taxes imposed by the Covernment, Italian (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, Malkana toll taxes in the covernment (1998). Including octroi, royality, and taxes in the covernment (1998). Including octroi, royality, and taxes in the covernment (1998). Including octroined (1998).
	water
5 <u>5</u> – ı	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of cubic cubic concrete of plain concrete nominal mix 1: 5: 10 (one cement: five sand: ten graded crushed stone cubic cub
_	Jeedging out rocks (where clasting is promoted) as per clasting and received per clasting out, and including 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
-	parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling cubic
	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and 43.60
-	No. Description of Relits
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SCHEDULE OF QUANTITY SCHEDULE OF QUANTITY C/O Retaining wall at RD 2/105 to 2/119) Ht 3.05 R/S)

Estimated:-Rs.199434.00

Earnest Money:- Rs. 3400.00

Time Limit:- Two Month

		4			٥				١		_	Č	Sr.
	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, GST or other taxes imposed by the Government	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	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	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	Books and Invited Manager and April 1997 and April	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	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	Structure complete of plain concrete nominal mix 1: 5: 10 (one cement: five sand : ten graded crushed stone	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.	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	Earth work in excavation for all type of road structure such as excession.		Description of Items
	meter	16.60 cubic		Number	13 00		песет	50.68 cubic		25.20 cubic		Quantity	
170											In figure [Rate (in Rupees)	Time Limit:
Total											In Words	ipees)	Time Limit:- Two Month
	meter	Per cubic		<u> </u>	7		300	Pcr cubic	Meter	Per cubic) Uni≀	3400.00 7th
												Amoent	



Name of work: Restoration of rain damages on Khushinagar Minjgran road km 0/00 to 12/0 (SH:- C/O G I Wire crate work from RD 4/520 to 4/550) Length= 30.00 mtr SCHEDULE OF QUANTITY

Sr.

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> Earnest Money :- Rs. 3000.00 Estimated:-Rs. 296252.00

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of sides during in all rming to nally) kg. (lear, lear,	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 soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per soil.	Description of Items	
93.75 Cubic meter	46.88 cubic meter	Quantity	
		In Figure In Words	Time
Total		ln Words	Time Limit: Two Month
Per cubic meter	cubic meter	D C	Nonth
		(in Rupees)	Amount
The second secon			



Name of work: Restoration of rain damages on Dhamin Kherian road km 0/0 to 7/0(SH:-

	4	(J.		2			- Z	Sr.
	Back filling with stone boulder beaund adument, retaining waits, and return waits etc. compacted to furm condition complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 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	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	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 cr under water including curing complete and pumping or balling 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 etceters 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.Tor other taxes imposed by the Government	Providing and laying mechanically mixed and vibrated plain company	wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification 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 detivatering as per direction of Engineer-in-Charge, including cleaning of slush which may arrise out during other incidential	parapets etcetera in all type of classification of city	Food Land Control of the Control of	Description of leave
L	cubic meter	Number	50.41 cubic meter		22.40 cubic meter	Quantity		
							Earnest M Time Lim	Estim
Total						Rupees) In Words	Earnest Money :- Rs. 3400.00 Time Limit:- Two Month	Estimated:-Rs.199434,00
	Per cubic meter	Each	Per cubic neter		Per cubic meter	Unit	¥00.00	34,00
						Απουπ		



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Per cubic

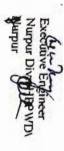
SCHEDULE OF QUANTITY Name of work: Restoration of rain damages on Kulan to Damoh road km 0/0 to 6/650(SH:-C/O Retaining wall at RD. 0/415 to 0/429) Ht 3.05 R/S).

						2				No.		
Covernment	the		extending 17 and as per direction of Engineer – in- Charge including carriage of materials within all	including actroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government including actroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government including actroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government master including actroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	bailing out water, dewatering, remove or such and Breast walls exceed including the cost of form work complete for all heights/depths in Retaining walls and Breast walls exceed 802,803,1202,1203 and as per the complete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the complete in all respect as per drawing and technical specification vittin all leads, lifts and other incidental. The rate	Providing and laying mechanically invocations of the providing and laying mechanically invocations of structure complete of plain concrete nominal mix 1.5:10 (one cement: five sand : ten graded crushed stone structure complete of plain concrete nominal size in or under water including curing complete and pumping or aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or aggregate 40mm (forty millimeters) nominal size in or under water which may arise at the time of laying under water	other incidential. Other incidential other incid	Avedging out rocks (Where blasting is prohibited) as per drawings and M.O.K.D. recurrical specification of the Engineer-In – Charge including setting out, and including 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 developing as the direction of Engineer-in-Charge, Including carriage of materials within all leads and lifts and developing as the direction of Engineer-in-Charge, Including carriage of materials within all leads and lifts and	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	Description of items		C/O Retaining wall at RD. 0/415 to 0/429) Ht 3.05 R/S)
	meter	16.60 cubic		13.00 Number		meter (50.68	Dicke	25.20 cubic	Quantity		
Total	meter	Per		Each		meter	Per		cubic	\ \$	Principal Unit Amount	Estimated:-Rs.199434.00 Earnest Money:- Rs. 3400.00

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SCHEDULE OF QUANTITY C/O Retaining wall at RD. 1/100 to 1/018) Ht 2.44 R/S)

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	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 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, GST or other taxes imposed by the Government	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 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	Structure complete of plain concrete nominal mix 1: 5: 10 (one 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, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	parapets electera in all type of classification of soil comprising of ordinary soil, ordinary walls, culverts, drains and /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 dewastering of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewastering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential.	Description of Items Earth work in excavation for all type of
	18.24 cubic meter	Number	49.78 cubic meter	21.66 cubic meter	Quantity
1023	Per cubic meter	Each	Per cubic meter	In figure In Words Per cubic meter	Estimated:-Rs. 199973.00 Earnest Money:- Rs. 4000.00 Time Limit:- Two Month Rate (in Rupees) Unit
					Amount

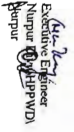


Name of work: Restoration of rain damages on B TNSN SCHEDULE OF QUANTITY C/O Retaining wall at RD. 3/045 to 3/064) Ht 2.44 R/S)

No SI:

Description of Items

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Government	Back filling with stone boulder bettire abdulicit, remaining mains, and recommended to firm condition complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 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	extending through the full width of the solutions with stope of I(v). Do(x) (one vertical, weiny 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 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 stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls	Providing and laying mechanically mixed and vibrated plain 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 coring 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 excetera 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	305 and as per direction / entire satisfaction of the Engineer- In — Charge including setting out, and pecification clause dressing of sides and bottom and back filling in trenches including cleaning of slush which may arise out during dewatering as per direction of Engineer- in-Charge. Including cleaning of slush which may arise out during other incidential.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culveric described the formal type of classification of soil formation and type of classification of soil formation walls, breast walls, culveric described the formation of the format	rescription of Items
	cubic	18 23	Number	49.78 cubic meter	cubic meter	Quantity	
Toral						 .	Estimated:-Rs.199979.00 Earnest Money:- Rs. 4000.00
_	aubic meter		Each	Per cubic meter	Per cubic meter	unth Unit	9,00 4000,00
						Amount	



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Estimated:-Rs. 184046.00

Name of work: Const of link road from Jounta to Jhikli Bharmoli via Khel road km 0/00 to 10/0 (SH: Construction of Retaining wall at RD 9/435 to 9/455)

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				<u> </u>			رى		_						h	2					_	_		NO		Ņ
	Engineer - in- Charge including carriage of meeting in the charge in the charge of meeting in the charge of mee	full width of the structures with supervision of full width of the structures with supervision of complete as per drawing and M.O.R.D. sectional specifications clause 614,709,1204.3.7 and as per direction of complete as per drawing and M.O.R.D. of materials within all leads and lifts and other incidental	רן או מוכ	_	charge and including carriage of material within all leads and tits and outer including carriage of material within all leads and tits and outer including of the control o	complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-in-	Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm condition	octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including	complete in all respect as per drawing and technical specification clause 802,803,1202,1203 and as per the direction	complete for all heights/depths in Retaining walls and Breast walls electera including the cost of form work	Dailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water	a Ser Sace 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or	su de la complete of plain concrete nominal mix 1: 5: 10 (one cement: five sand : ten graded crushed stone	structure and laying mechanically mixed and vibrated plain coment concrete in open foundation for all type of	Providing and Javing The Providing and Javing	other incidential	dewatering as per direction of F did oack filling in trenches including cleaning of slush which may arrive and including	dressing of sides and home and half and the Engineer In - Charge including serving and perfectionation clause	305 and as per direction / entire carries prohibited) as per drawings and MOBD (school of the control of the co	/wedging out rocks (Where blacks: causalication of soil comprising of ordinary soil and	parapets etcetera in all type of classic	Earth work in excavation for all		pesseribitori or Helms	Osseriation
			- Indition	18.00	Ē	CHOIC	11.90			_	_		meter	cubic	47.02				meter	cubic	22.70		Quantity	Tim	E.	ESI
					_			_			_		_	_		_				_	_	In figure	Rate (in Rupees)	Time Limit:- one Month	nest Money	Estimated:-Ks. 184046.00
	Total																					In Words	Rupees)	me Month	Eamest Money :- Rs. 4000.00	184046.00
	_			Each		OUDIC	Per				_		necer	cubic	P			_	meter	cubic	Per	-	Unix		00	
			4141			- la			4										40.				Amount			



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Name of work: Restortion of rain damages on Jounta to Khel road km 0/0 to 6/555 (SH:- C/O G I Wire crate work from RD 10/500 to 10/510)

S:

Earnest Money:- Rs. 3200.00 Time Limit:- one Month Estimated:-Rs. 151003.00

	Total	1		COverning
neter neter	30 7		46.88 Cubic meter	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
Per cubic meter			46.88 cubic meter	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 slusb 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.
Unit Amount (in Rupees)	ords	Rate (in R	Quantity	
Month	Time Limit: one Month	1		Description of Items

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