HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

TENDER

Sealed 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

1.	Date and time of receipt of application for tender form	1 20 02 2024	1 10 0 20 20 20 20 2
2	Date and the second of application for tender form	20.02.2024	Up to 02.00 PM
-	Date and time of issue of tender form	21.02.2024	Up to 05.00 PM
3.	Date and time of receipt of tenders	22.02.2024	Up to 11.00AM
4.	Date and time of opening of tenders	22.02.2024	At 3 00 P M

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

Sr. No.	Name of work.	Estimated cost (Rs.)	Earnest money	Time limit	Cost of form	Eligible class of
1.	Restoration of rain damages on Khushinagar Minjgran road Km	193178.00	4000.00	One	350/~	Contractor Class -D
	0/00 to 12/00 (SH: Const of G.I. wire crate work at RD 4/598 to 4/618)	: Const of G.I. wire crate work at RD 4/598 to Month				
2.	Restoration of rain damages on Brij Raj swami temple road 0/00 to 2/235 (SH: C/O Crate work at RD 0/665 to 0/685)	199955.00	4000.00	One Month	350/~	Class -D
3.	Restoration of rain damages on Bodh Chakki Dhar road Km 0/00 to 8/00 (SH: Const of Crate work at RD 2/650 to 2/670)	199955.00	4000.00	One Month	350/+	Class -D
4.	Restoration of rain damages on Bodh Chakki Dhar road Km 0/00 to 8/00 (SH; Const of Crate work at RD 2/675 to 2/695)	199655.00	4000.00	One Month	350/-	Class -D
5.	Restoration of rain damages on khushinagar Minjgran road Km 0/00 to 12/00 (SH: Const of G.I. wire crate work at RD 4/620 to 4/640)	193178.00	4000.00	One Month	350/-	Class -D
6.	Restoration of rain damages on Baduhi to Bhaloon road Km 0/00 to 7/00 (SH: Const of Retaining wall at RD 6/120 to 6/127) Ht. 4.26 Mtr	199923.00	4000.00	One Month	350/-	Class -D
7,	Restoration of rain damages on Bhadwar Sudiyal road (SH: Const of retaining wall at RD 4/030 to 4/045) Ht. 3.05 Mtr	198589.00	4000.00	One Month	350/-	Class -D
8.	Restoration of rain damages on Bhadwar Sudiyal road (SH: Const of Retaining wall at RD 2/550 to 4/045)	198589.00	4000.00	One Month	350/-	Class -D
9.	Restoration of rain damages on Raja Ka Bagh geora via Bassa road (SH: Construction of retaining wall at RD 0/550 to 0/564)	197730.00	4000.00	One Month	350/-	Class -D
10.	Restoration of rain damages on Mohtali Indora A-II to Pucca Tiala road (SH: Const of cement concrete pavement at RD 17/500 to 17/514.50)	198230.00	4000.00	One Month	350/-	Class -D
11.	Restoration of rain damages on Mehrka to Gurchal road Km 0/00 to 6/300 (SH: Construction of cement concrete pavement at RD 0/060 to 0/110)	197672.00	4000.00	One Month	350/-	Class -D
12,	Restoration of rain damages on Khajjan Jatoli Aund road Km 0/00 to 6/300 (SH: Construction of cement concrete pavement at RD 4/965 to 5/015)	195400.00	4000.00	One Month	350/-	Class -D
13.	Restoration of rain damages on Bodh Chakki Dhar road Km 0/00 to 8/00 (SH: Construction of V-shape drain with B/wall at RD 3/625 to 3/635)	195236.00	4000.00	One Month	350/-	Class -D
14.	Restoration of rain damages on Raja Ka Bagh Geora Kathal road Km 0/00 to 8/500 (SH: Construction of V-shape drain with Edge wall at RD 2/850 to 2/980)	184872.00	4000.00	One Month	350/-	Class -D
15.	A/R & M/O various Residential building in HPPWD Colony Nurpur (SH: Construction of boundary wall)	405517.00	8200.00	One Month	350/-	Class-D
16.	Restoration of rain damages on Gangath to Dadoh Face-I Km 0/00 to 5/00 (SH: C/O G.I. crate work at RD 4/125 to 4/140 (length = 15.00 Mtr)	454171.00	10000.00	One Month	350/-	Class-D
7.	Construction of link road from Bharmoli to Ari Mahasha Harijan Basti road (SH: Providing and laying interlocking cement concrete paver block 80mm thick in Km 0/460 to 0/555)	478088.00	10000.00	One Month	350/-	Class -D
8.	Construction of link road from Bharmoli to Ari Mahasha Harijan Basti road (SH: Providing and laying interlocking cement concrete paver block 80mm thick in Km 0/555 to 0/650)	478088.00	10000.00	One Month	350/-	Class -D
19.	A/R & M/O Mohtali Indora A-I -A-II to Pucca Tiala road KM 10/00 to 19/260 (SH: providing and fixijng W- metal beam crash barrier at RD 18/350 to 18/940)	411470.00	9300.00	One Month	350/-	Class -D
20.	A/R & M/O Primary health centre Kherian tehsil Nurpur (SH: Painting and distempering etc)	363746.00	8000.00	One Month	350/-	Class -D

21.	Construction of link road from Jounta to Jhikli Bharmoli via Khel	305146.00	6500.00	One	250/	100			
	road Km 0/00 to 10/00 (SH: C/O Retaining wall at RD 6/600 to 6/612) Ht. 4.50 Mtr	303140.00	0300.00	Month	350/-	Class -D			
22.	Colony Nurpur (SH: Painting and Distempering in Type –II Quarter No. 105,106,107,108,109,110,111 and 112 = 8 Nos And type –III Quarter No. 106)	(SH: Painting and Distempering in Type -II Month 106,107,108,109,110,111 and 112 = 8 Nos And Month Month 106,107,108,109,110,111 and 112 = 8 Nos And Month 106,107,108,109,110,110,110,110,110,110,110,110,110		Colony Nurpur (SH: Painting and Distempering in Type -II Month Mon		Dolony Nurpur (SH: Painting and Distempering in Type –II Month		000	
23.	Construction of Gatla to Odar road Km 0/00 to 1/200 (SH: Construction of G.I. wire crate at RD 1/060 to 1/090 (LHS 2 steps)	454459.00	10000.00	One Month	350/-	Class -D			
24.	A/R & M/O Judicial complex at Nurpur (SH: Providing and laying cement concrete flooring, Aluminium door and window Sutters etc in session court at Nurpur)	121925.00	3000.00	One Month	350/-	Class -D			
25.	Construction of link road Khajjan to Bassa kurdwala (Gujjar Basti) road Km 0/00 to 3/00 (SH: C/O retaining wall at RD 1/485 to 1/498) Ht. 4.27 Mtr and Edge wall at RD 1/425 to 1/465 Ht. 1.20 Mtr)	440559.00	10000.00	One Month	350/-	Class -D			
26,	Improvement of Bodh to Kerna road Km 0/00 to 6/00 (SH: Providing and laying 30mm thick bituminous concrete in extended portion Km 3/300 to 3/795)	494737.00	10000.00	One Month	350/-	Class -D			
27.	Improvement of Bodh to Kerna road Km 0/00 to 6/00 (SH: Providing and laying 30mm thick bituminous concrete in extended portion Km 3/800 to 4/075)	477527.00	10000.00	One Month	350/-	Class -D			
28.	Improvement of Bodh to Kerna road Km 0/00 to 6/00 (SH: Providing and laying 30mm thick bituminous concrete in extended portion Km 4/080 to 4/322)	425520.00	10000.00	One Month	350/-	Class -D			
29.	A/R & M/O Sukhar to Charuri road Km 0/00 to 3/00 (SH: Providing patch work in between Km 0/00 to 1/00)	445484.00	10000.00	One Month	350/-	Class -D			
30.	A/R & M/O Sukhar to Charuri road Km 0/00 to 3/00 (SH: Providing patch work in between Km 1/00 to 2/00)	442830.00	10000.00	One Month	350/-	Class -D			
32.	A/R & M/O Sukhar to Charuri road Km 0/00 to 3/00 (SH: Providing patch work in between Km 2/00 to 3/00) Restoration of rain damages on Nurpur to Kullan via Chinwan	228159.00	6000.00	One Month	350/-	Class -D			
	0/255) R/S	486627.00	10000.00	One Month	350/-	Class -D			
33.	Construction of link road from Hadala Bhola Ka Talu via Kadroh road Km 0/00 to 1/00 (SH: C/O R/wall at RD 0/250 to 0/262.50) (Length = 12.50 Mtr Ht. 4.26 Mtr LHS	496275.00	10000.00	One Month	350/-	Class -D			
34.	Restoration of rain damages on Jassur Gangath Indora road Km 0/00 to 4/00 (SH: C/O U-shape drain with Edge wall at RD 2/300 to 2/400) (Length =100.00 Mtr . Ht. 1.00 Mtr LHS) and Edge wall at RD 2/325 to 2/400) (legth=75.00 Mtr Ht. 1.00 Mtr RHS	499760.00	10000.00	One Month	350/-	Class -D			
35	Restoration of rain damages on Jounta to Khel road km 0/00 to 6/555 (SH: Construction of G.I. wire crate at RD 2/450 to 2/463.75) (4 Layer)	498636.00	10000.00	One Month	350/-	Class -D			
36	Construction of link road Dev Bharari to Harijan Basti Dev Bharari road Km 0/00 to 1/900 (SH: Construction of 900mm dia Hume Pipe culvert at RD 1/560 and breast wall at RD 1/590 to 1/610)	318011.00	6500.00	One Month	350/-	Class -D			
37.	Restoration of rain damages on Nurpur to kopra road Km 0/00 to 5/00 (SH:C/O cement concrete pavement at RD 3/885 to 3/931.80 (length = 46.80 Mtr)	199427.00	4000.00	One Month	350/-	Class -D			
38.	Restoration of rain damages on Tikka Nagrota Hathi Dhar Km 0/00 to 9/00 (SH: C/O Crate work at RD 7/970 to 7/980) 5 Steps	482169.00	10000.00	One Month	350/-	Class -D			
39.	Restoration of rain damages on Tikka Nagrota Hathi Dhar Km 0/00 to 9/00 (SH: C/O Crate work at RD 2/015 to 2/031) R/S	493766.00	10000.00	One Month	350/-	Class -D			
40.	Restoration of rain damages on Madanpur to sanoh Mehrka road Km 0/00 to 4/475 (SH: C/O R/wall at RD 1/491 to 1/498 and C/O Edge wall at RD 1/491 to 1/498 and C/O E/wall at RD 1/502 to 1/521)	191021.00	3900.00	One Month	350/-	Class -D			
41.	Restoration of rain damages on Niar to Makore Jamun Chho Phangota Gatla Har road Km 0/00 to 6/00 (SH: Construction of G.I. wire crate work at RD 0/320 to 0/345) R/S	471290.00	9550.00	One Month	350/-	Class -D			
42.	Restoration of rain damages on Bhadwar to Sudiyal road Km 0/00 to 10/00 (SH: C/O R/wall at RD 0/090 to 0/107.50 (Length = 17.50 Mtr Ht. 4.87 Mtr RHS)	498778.00	10000.00	One Month	350/-	Class -D			
43.	Restoration of rain damages on Mohtali Indora road A-I to A-II Pucca Tiyal aroad Km 10/00 to 19/260 (SH: C/O G.I. wire crate work at RD 12/520 to 12/537.50 (length = 17.50 Mtr)	356764.00	8000.00	One Month	350/-	Class -D			
44.	A/R & M/O on Makore jamun to Chakki road Km 0/00 to 3/750 (SH: C/O retaining wall at RD 2/950 to 2/965 Ht. 4.00 Mtr	444612.00	9000.00	One Month	350/-	Class -D			
45	Restoration of rain damages on Tikka Nagrota Hathi Dhar Km 0/00 to 9/00 (SH: C/O Crate work at RD 1/090 to 1/110) 3 layer	448266.00	10000.00	One Month	350/-	Class -D			

6	Restoration of rain damages on Jounta to Khel road km 0/00 to 6/555 (SH: C/O retaining wall at RD 0/900 to 0/920 Ht. 3.50 Mtr	331667.00	7000.00	One Month	350/-	Class -D
17.	Construction of link road Khajan to Bassa Kurdiala (Gujjar Basti) road km 0/00 to 3/00 (SH: C/O Solid cause way at RD 0/405 to 0/425 and RD 1/555 to 1/580 providing and laying interlocking paver block at RD 1/580 to 1/620)	449923.00	10000.00	One Month	350/-	Class -D
	The contractors/firms should possess the following documents (Photocopy to	be attache	d) :		
1	The contractor/Firms should be enlisted with the HPPWD.	2777 (2)				
2	PAN (Permanent Account No.)					
3	Registration under GST					EDD C
4	The Earnest money in the shape of National Saving certificate / tin any nationalized bank duly pledged in favour of the Executive Er	igineer Nurnu	r Division ri	LL AND LAME	car.	
5	The earnest money and cost of tender form for the above works she tender form. The application received without earnest money & co	ould be submitted	ittea with the	application	tor the pur	chase of
6	The offer of tender shall remain valid upto 75 days after the open	ing of tender.				and will be
7	Ambiguous/telegraphic/conditional tenders or tender by Fax/E-mai summerly be rejected.					ind will be
8	The Executive Engineer reserves the right to reject/cancel any or a	ll the tenders	without assig	ming any rea	son(s)	
9	If the data given shows happens to be holiday the same shall be	processed on	next workin	g day.		
10	The contractor/firm must quote their rates in words as well as in	figures failing	which XEN	reserves in		
11	The tenders forms shall not be issued to those contractors /firms we have not executed the previous awarded works within the stipulate	d period of co	mpletion.	e is not foun	d satisfacto	ory and who
12	One contractor should not have more than two or more works in h	and at a time.				
13	Work should be completed by the contractor within stinulated per	iod		111.1	to bounce G	200/ 8, 200/
14	The rates beyond over +5% will be rejected besides this the addition unbalanced bid in case rates is lower than 10% but upto 20% the limit of 30% will also be excepted.	tional perform	amnce secur 20% upto 3	ow respective	ely. The te	ender beyond

HIM SUCHNA AVAM JAN SAMPARK.

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

Himachal Pradesh Public Works Department No. PWN/CB/2nd C /Tender/2023-24/

To

The Executive Engineer (1.T. Cell) HPPWD Nirman Bhawan, Nigam Vihar, Shimla-2 cc-pwd-hp@nic.in

Subject: Publication of Tender Notice.

Sir,

Enclosed please find herewith the Tender Notice of works as given in the Notice inviting tenders for uploading on department web-site as per Notification of the Principal Secretary (PW) to the Govt. of Himachal Pradesh Letter No. PBW-(B)A9(3) 1/2020 dated Shimla-2 the 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.

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

Copy forwarded to all the Assistant Engineer Under this division.

Copy to the various contractor.

Copy to the Notice Board.

Executive Engineer Nurpur Division HPPWD Nurpur.

CERTIFICATE

It is certified that the tenders called vide this office letter No. PWN/CB/2nd C/Tender/2023-24/7454-7494 dated 14.02.2024 are urgent in nature and also in the public interest.

Executive Engineer,
Nurpur Division, HPPWD,
Murpur,

Name of work :-Restoration of rain dama (SH: Construction of SCHEDULE OF QUANTITY

G.I.	nages
wire crate at RD, 4/598 to 4/618).	on Khushinagar Minjgran road km 0/0 to 12/0
Estimated cost	
70 3	2
00,000	16217976

	Sr. Descr		l Earth . drain rock, M.O.l lift in appro inclue	dewar carria
	Description of items		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 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated—suitable approved material to the original surface in layers not exceeding 150mm—compacted thickness including shoring and strutting and pumping and bailing—out water (surface and sub-soil water) upto any depth—and any quantam of water including cleaning of slush which may arrise out during dewatering—as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	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 five kilogram are the rest including potential reveality malkage.
Time lin	Oty.		15.60 cubic meter	62.50 Cubic meter
Time limit :- one month	Rate in	Figures		
Time limit : one month		Words		,
	L nit		cubic meter	Per cubic meter
	Amount			

Executive Engineer,
Nurpur Division HPPWD
Nurpur

SCHEDULL OF QUANTITY (Still Construction of G.l. wire crate at RD , 0.665 to 0.685) R/S

Si.	Description of home	i modey	Earnest money Rs. 4000 oo Time limit :- one month	(10)	
1		Oty.	Rate in		Unit Amount
-	Family Work in Account		Figure	Words	
	drains and measurement for all type of road structure such as retaining walls, breast walls, culverts	26,80			Per
	rock hard rock shiesting and type of classification of soil comprising of ordinary soil, ordinary	cubic			cubic
	M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and bottom.	meter			meter
	approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto				
	dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.				
(J	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)	62.50 Cubic			Per
	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	meter			meter
	imposed by the Government				
'n	Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet requirement	30.00 cubic			Per
	301.5 as per directions of Engineer- S.T or any other taxes and	meter			meter
	Carriage of materials within all leads and this and other memorinal.			1	

Executive Engineer.
urpur Division LBPWD

Total

	'n		13	1 :
	Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in-charge. The rates is including royality, malkana, toll tax, G.S.T or any other taxes and carriage of materials within all leads and lifts and other incidential.	I:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in- charge. The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Government.	lverts nary any	Description of items
	30.00 cubic meter	62.50 Cubic meter	Time for Oty Oty 26.80 cubic meter	Dalling
	90.00	3000.00	Time limit > one month Oty Rate in 26.80 364.00 Rupo cubic meter twen and i	Farman Fost Rs. 199055 00
Total	Rupees niñety only	Rs. three thousand only	Time limit - one mouth Oty Rate in Figures Words 26.80 364.00 Rupees one number meter wanty eight and paisa fifteen only	199055 (11)
	Per cubic meter	Per cubic meter	Chit Per cubic meter	
199955	2700.00	187500.	Атона 9755.00	



Name of work :-Restoration of rain damages on Bodh Chakki Dhar road km 0/0 to 8/00 (NH: Construction of G.I. wire crate at RD . 2/675 to 2/695.) L/S

	ļ.		0		S.
	Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in-charge. The rates is including royality, malkana, toll tax, G.S.T or any other taxes and carriage of materials within all leads and lifts and other incidential.	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.	rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and lift including dressing of sides and bottom and back filling in trenches with excavated suitable including shoring and strutting and pumping and balling out water (surface and sub soil water) upto dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including Carriage of materials within all leads and lifts.	Earth work in excavation for all type of road structure such a service of	Description of items
	30.00 cubic meter	62.50 Cubic meter	26.80 cubic meter	Oty.	Farmest Time lim
				Rate in Figures	Time limit - one month
Total				Words	. 4000 .00
	Per cubic meter	Per cubic meter	meter Per	Con.	
				Amou	



Name of work .-Restoration of rain damages on Khushinagar Minjgran road km 0.0 to 12.0 (SH: Construction of G.I. wire crate at RD . 4/620 to 4/640 v

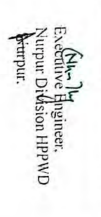
	N		Sr.
	I:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in- charge. The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Government.	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts orck, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and lift including dressing of sides and bottom and back filling in trenches with excavated suitable including shoring and strutting and pumping and balling out water (surface and sub soil water) upto dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	Description of items
	62.50 Cubic meter	15.60 cubic meter	Estimate Earnest Time Iti
		Figures	Estimated cost Rs. 19317 tarnest money Rs. 4940 Time limit > one month
Total		Words	Estimated cost Rs. 193178,100 larmest money Rs. 4000 real Time limit > one month
	Per cubic meter	Per cubic meter	
		Ameum	



SCHEDULE OF QUANTITY Varies of view 4: Restoration of rain damages on Badiditio Bladom road lan. 0/00 to 7/6/1/SH. Const. of Retaining wall at RD 6/120 to 6/127 Ht 4.26 mft (1.8)

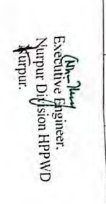
vall at RD 6 120 to 6 127 Ht 4.26 mft (1.8		Earting Earnest Time !	money Rs.	4000 //6 month	
Description of items	Oth	Rate in		Timit	Amoun
		Figures	Words		
Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets electera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling	18,41 cubic			Per cubic	

Xo.	-	ы	S	4	
Description of items	Earth work in exeavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets electera 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 305.1 and disposal of materials upto any lead and upto any lilt including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth, and any quantam of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads	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 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	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 Fnoineer – in- Charge including carriage of materials within all leads and lifts and other incidental	Providing and laying filter media with granular material / crushed aggregate as per specification to a thickness of not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface behind abutment, wing walls, return walls and retaining / breast walls: to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incharge and including carriage of material within all leads and lifts and other incidential. The rate including of the condition	OCH OL TO, Alley, Ivialisatia, con con-
On	18,41 cubic meter	cubic meter	No.18.00	cubic meter	
Rate in Figures					
Words					Total
- F	Per cubic meter	cubic meter	Eacn	Per cubic meter	
Amoun					



SCHEDULE OF QUANTITY

77	4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 0		B	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		- E H H H H H H H H H H H H H H H H H H	No.	Sr. De		Value .	SH C		
Engineer - in- Charge including carriage of maccines strains	Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep notes in order incoming through the Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep notes in order incoming through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, with plain and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, with the masonry plain and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, with the masonry plain and retaining/breast walls extending through the masonry, plain/reinforced concrete abutment, with the masonry plain and retaining/breast walls extending through the masonry, plain and retaining/breast walls extending through the masonry plain and retaining/breast walls extending through the masonry plain and retaining thro	charge and inchange and item of the control in the	Providing and laying filter media with granular material / crushed aggregate as per specific providing and laying filter media with granular material / crushed aggregate as per specific provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire condition behind abutment, wing walls, return walls and retaining / breast walls to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of the material specifications clause 1204.3.8 as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per drawing and M.O.R.D. technical specifications	the Engineer-in-Charge and carriage of material when the Engineer-in-Charge and carriage of material was imposed by the Government	per entire sanstaction and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of providing and laying mechanically mixed and vibrated plain cement: five sand : ten graded crushed stone Providing and laying mechanically mixed and vibrated plain cement: five sand : ten graded crushed stone Providing and : ten graded crushed stone structure complete of plain concrete nominal size in or under water including complete and pumping or suggregate 40mm (forty millimeters) nominal size in or under water water at the time of laying under water aggregate 40mm (forty millimeters) nominal size in or under water which may arise at the time of laying under water aggregate 40mm (forty millimeters) nominal size in or under water water and the time of laying under water aggregate 40mm (forty millimeters) nominal size in or under water water and the time of laying under water aggregate 40mm (forty millimeters) nominal size in or under water 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 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 water and the time of laying under water aggregate 40mm (forty millimeters) nominal size in or under water including complete for all heights/depths in Retaining walls and Breast walls exceed including the cost of form work complete for all heights/depths in Retaining and technical specification clause 802,803,1202,1203, as per the direction of complete in all respect as per drawing and technical specification clause 802,803,1202,1203, as per the direction of complete in all respect as per drawing and technical specification clause 802,803,1202,1203, as per the direction of complete in all respect as per drawing and technical specification clause 802,803,1202,1203, as per the direction of complete for all respect as per drawi	residence of the direction of Engineer-III-Charge incharge	parth work in excavation for all type of classification of soil comprising of ordinary soil, ordinary rock, hard two characters etceters in all type of classification of soil comprising and M.O.R.D. technical specification clause wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause wedging of sides and bottom and back wedging out rocks of materials upto any lead and upto any lift including out water (surface and sub soil water filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 51 milling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 51 milling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 51 milling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 51 milling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 51 milling out water (surface and sub soil water filling in trenches with excavated suitable approved materials of surface and sub soil water filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm and 50mm and	the series of road structure such as retaining walls, breast walls, culvers conscious	Description of items			SCHEDULE OF OUANTHY Name of work - Restoration of vain damages on Rhadwar Sudjeal road (SH: Const of Retaining waii at RD 4030 to 4045) Ht 3.05 mtr		
		15.00		7.50	52.98 cubic meter		meter	cubic	16.95	200	Otto			
				8						Figures	Rate in	Earnes Farnes		
Total										Words		Estimated and Re 198589.0 Earnest money Pe.1000.00 Fine limit - One month		
		Each	meter	Per	cubic	Per		maler	5	Dar	Unit	58589.00 50, 2000 00 month		
							⊒##÷* 1				Alliviuli		T 611 27	



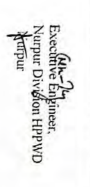
Name of work :- Responsible of rain damages on Nagabart Nalla road (SH: Const. of Retaining wall at RD 2.550 to 2.565) Ht 3.05 nm

	4		w	1.3		10	1
The state of the s	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 Frointer — in. Charge including carriage of materials within all leads and lifts and other incidental.	behind abutment, wing walls, return walls and retaining / breast walls to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 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 filter media with granular material / crushed aggregate as per specification to a thickness of not less than 600mm (six hundred millimeters) with smaller size towardsll and provided over the entire surface	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,as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiscling wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	rescribation of HORES	Description of them
	No	meter	7.50 cubic	52.98 cubic meter	16,95 cubic meter	Oty.	
					. 0	Rate in	1 Ime
7						Words	Time limit : One
-	Each	meter	Per	Per cubic meter	Per cubic meter	Cair	ne month
			O.	4 0		unoun	



Value of work - Restoration of run deplayes on Ruit Ka Bagh Goort via Bassa toud (Sid: Codscot Relaining wall at RD 0.550 0.564) Il 3.05 mu

	4		ω	13				No.
	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	not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface behind abutment, wing walls, return walls and retaining / breast walls to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-in-octroi. royality, Malkana, toll tax. G S T or other taxes imposed by the Government	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 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.as per the direction of octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government Providing and laving filter media with granular motability.	Providing and laying mechanically mixed and disease 1.1.	wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back compacted thickness including shoring and strutting and pumping and bailing out water (surface and any quantum of water including cleaning of slush which may arrise and sub-soil water per entire satisfaction and as per the direction of Engineer-in-Charon including continuing dewatering as	parapets effecters in all type of classification.	1-arth work in exempation ex-	Description of items
	22.00 No	10.15 cubic meter	51.68 cubic meter		cubic meter		Oty.	
						Figures	Rate in	Harnest Time I
Tara						Words		Hernest money Rs. 197730,500 Hernest money Rs. 4000, 00 Time limit > One month
	Each	Per cubic meter	Per cubic meter		Per cubic meter	CHIL	Tion of the	00.00
1						Amoun		



SCHEDULE OF QUANTITY

Name of work - Restoration of rain damages on Mothil Indons All to Pucea Tiala road (Sil. Const. of Retaining wall at RD 17/500 to 17/514.50) Ill 3.05 mtr

Earnest money Rs.4000.00 Time limit: One month

Estimated cost Rs. 1977 Bridge

198230

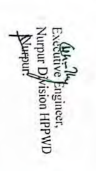
Sr Descri	-	l l'arth v parapei wedgi 305.1 lilling compa	and lifts 2 Providir structure aggrega bailing o complet complet	norten.	3 Provi
Description of home	Since the state of	Faith work in excavation for all type of road structure such as retaining walls, breast walls, curverts, drains and parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling weedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause weedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back illing in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water upto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as pupto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as a pupto any depth and as per the direction of Engineer-in-Charge including carriage of materials within all leads are entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads are returned as a straining and structure satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads are returned as a straining and structure satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads are returned as a straining and structure satisfaction and any quantam of returned as a straining and structure satisfaction and satisfaction of carriage and structure satisfaction and satisfaction of carriage and satisfaction and satisfaction of carriage	and lifts. Providing and laying mechanically mixed and vibrated plain coment concrete in open foundation for all type of Providing and laying mechanically mixed and vibrated plain coment: five sand : ten graded crushed stone 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 aggregate out water, dewatering, removal of slush as required at site which may arise at the time of laying under water 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, as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including the cost of particular incidental including the cost of form work complete in all respect as per drawing and technical specification clause 802,803,1202,1203, as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including	octroi, royality, Malkana, toll tax, G.S.1 or other taxes imposed by the Soverment of Providing and laying filter media with granular material / crushed aggregate as per specification to a thickness of Providing and laying filter media with granular material / crushed aggregate as per specification to a thickness of Providing and Brownian filter media with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface not less than 600mm (six hundred millimeters) with smaller size towards! and size to sur	octroi, royality. Malkana, toll tax, G S T or other taxes imposed by the Government
Oly.	0,5 91	cubic	51.68 cubic meter	10.15 cubic meter	24.00 No
Rate in	Figures				
et character	WOIDS				
Unit	Per	cubic meter	cubic	cubic meter	Each
Amoun					

Executive Engineer,
Nurpur Division HPPWD

SCHEDULE OF QUANTITY C: Construction of rain damages on Mehrka to Gurchal road km 0/0 to 1/500 (C) Construction of cement concrete pavement km 0/060 to 0/110)

Time lin	Famest	Estimated
mit:-one	money.	cost Rs
month	Rs.2000.00	197672.00

	Ų	13	_	No.
or any other taxes imposed by the	Providing and laying mechanically mixed and vibrated cement concrete grade M-20(M-twenty) nominal mix 1:2:4 (one cement: two sand :four graded /crushed stone aggregate 20mm (twenty millimeters) nominal size for plain /reinforced concrete including cost of form work and curing complete as per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 and as per the direction and entire satisfaction of Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates including octroi, royality, malkana, toll tax, G.S.T all leads and lifts and other foovernment.	Providing and laying cement concrete 1:4:8 (one cement; four sand: eight graded /crushed stone aggregate 40nnm(forty millimeters) nominal size mixed and vibrated mechanically and curing complete including the cost of form work in foundation and plinth in all depths as per technical specification 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.	Scarifying the existing bituminous road surface to a depthn of 150 meter and disposal of ractified materials upto any leads and lifts as per technical specifications including hauling of materials in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government.	Description of liems
	cubic meter	16.00 cubic meter	160.00 Square meter	Qty.
	8			Rate in Figures
l'otal	3			Words
	cubic	Per cubic meter	Per cubic meter	Unit
		1 / 2		Amount



Name of work :-Restoration of rain damages on Khajjan Jatoli Aund road km 0/0 to 6/300 (: Construction of cement concrete pavement km 4/965 to 5/**6/5**)

Time	Earnest	Estimate
limit :-on	money	ed cost
ne month	Rs.2000.00	Rs. 19540/0.00

00.00

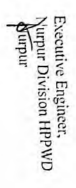
	Total	7				
ier oic	Per cubic meter			24.00 cubic meter	Providing and laying mechanically mixed and vibrated cement concrete grade M-20(M-twenty) nominal mix 1:2:4 (one cement: two sand :four graded /crushed stone aggregate 20mm (twenty millimeters) nominal size for plain /reinforced concrete including cost of form work and curing complete as per drawings and MORD technical specifications clause 802, 803, 1202 and 1203 and as per the direction and entire satisfaction of Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates including octroi, royality, malkana, toll tax, G.S.T or any other taxes imposed by the Government.	13
ter	Per cubic meter		, , ,	cubic meter	Providing and laying coment concrete 1:4:8 (one cement; four sand : eight graded /crushed stone aggregate 40mm(forty millimeters) nominal size mixed and vibrated mechanically and curing complete including the cost of form work in foundation and plinth in all depths as per technical specification 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.	_
_	Words		Figures			No.
H	Lau	'n	Rate in	Oly.	Description of items	Sr.

Executive Engineer, Nurpur Division HPPWD

195236

SCHEDULE OF QUANTITY

		2	-		No.	S.		Yamı (SH:
complete as per drawing and M.O.R.D. technical specifical and lifts and other incidental	o	Providing and laying mechanically mixed and viorated concrete grade M-10 (M-ten) providing and laying mechanically mixed and viorated concrete grade M-10 (M-ten) open foundation for all type of structure complete of plain cement concrete grade 40mm) (forty open foundation for all type of structure complete of plain cement aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty nominal mix 1:3:6 (one cement: three sand:	-	ids s	Constitution of road structure such as retaining walls, breast walls, culverts, drains and	Description of items		Name of work: Restoration of rain damages on Bodh Chakki Dhar road km. 0/0 to 8/0 (SH: Const. of W-shape drain with Breast wall at RD 3/625 to 3/635.) Ht 3.05 intr L/S
	14.00 No	meter	40.70	meter	33.60		Oty.	
			21.4			Figures	Rate in	Estima Earnes! Time I
Total	Rupees two hundred ninety only	tour hundred only	Rupees four	twenty eight and paisa fifteen only	hundred	Words		Estimated cost Rs. 195236.00 Earnest money Rs. 4000.00 Time limit: One month
	Each	meter	Cubic	meter	cubic	Per	Unit	.195236.00 .4000 .00 .month
1.3			M			7.24	Allioun	À



一人が名 論道がられ

Z.	10	_		10
Description of home		Tirth work in a containing for all the contai	parapets ecetera in all type of elassification 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 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with exeavated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water per entire satisfaction and as per the direction of lingineer-in-Charge including carriage of materials within all leads and lifts.	Providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concrete in open foundation for all type of structure complete of plain cement concrete grade M-10 (M-ten) nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty millimeters) nominal size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of slush, as required at site which may arise at the time of laying under water complete for all heights / depths including cost of form work as per drawings and M.O.R.D. technical specifications clause 802, 803, 1202 and 1203—as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government
	QIV.		24.66 cubic meter	39.55 cubic meter
1 1/1/11	Rate in	Figures		
THE MICH SHE MOUNT		Words		
111111111111111111111111111111111111111	Link		Per cubic meter	Per cubic meter
	Amoun			

Executive Engineer,
Nurpur Division HPPWD

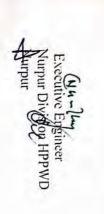
Schedule of Quantity

Name of Work: -ArK & Mad Appears Call M.D. Residential mailting in Old Care Lating Engineer M. Construction of boundary Wall . .

Estimated Cost: - Rs. 405517.00 Farnest Money: Rs. 8200.00

2	Description of item	Ouantit	antit Rate in		Linit A	Amount
0			Figure	words		
	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 rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305.1 and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150nm compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantam of water including cleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all	27.00 cubic meter			Per cubic meter	
2	rm work with steel plates 3.15mm(three point one five millimeters)thick welded with rame 30x30x5mm(thirty into thirty into five millimeters), so as to give a fair finish tering shuttering, strutting and propping etcetera with wooden battens and ballies, height and centering in all heights below supporting floor to ceiling and removal of the same for in a concrete and plain concrete work in collum, pillar posts etc including carriage of this all leads and life.	51.12 square meter			square meter	
ن	Providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concete in open foundation for all type of structure complete of plain cement concrete grade M-10 (M-ten) nominal mix 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm) (forty millimeters) nominal size in or under water and curing complete including pumping, or bailing out water, dewatering, removal of slush, as required at site which may arise at the time of laying under water complete for all heights / depths including cost of form work as per drawings and M.O.R.D. technical specifications clause 802, 803, 1202 and 1203 as per directions of Engineer-in-charge and including carriage of material within all leads and lifts and other incidential. The rate including of portroi royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government	32.40 cubic meter			Per cubic meter	
4	Providing and laying cement concrete 1:2: 4 (one cement; two sand four graded /crushed stone aggregate 20mm (twenty millimeter) nominal size) mixed and vibrated mechanically so as to give a compressive strength corresponding to grade M-20(M-twenty) and curing complete excluding cost of form work and reinforcement for reinforced concrete work in columns, pillars, posts and struts in all depths/ thickness up to all floor level including carriage of material within all leads, lifts and other incidental charges. The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes	4.43 cubic meter			Per cubic meter	

	9 Fir po dir	8 15) sin ari sri sm sat inc by	7 Ste any any inc of tru	6 Pro ber car	to drz Ch
	Finishing walls (one or more coats) with weather proof cement paint applied at the rate 2.20 kg (two point two zero kilogram) per 10 sqm.(ten square metre) over the plastered wall surface to previously prepare the surface even and smooth complete and as per approved drawings, design and as per directions of Engineer in charge including carriage of materials within all leads and lifts.	Int plaster with cement mortar 1:6 (one cement of the content of t	Steel work welded in built up sections trusses and framed work composed of beams, joist, channels, angles. Tee- flats, with connecting plates or angle cleats etcetera as in trusses, and trussed purlins main and cross-beams, hips and jack rafters, purlins connecting to common rafter and the like in building including cutting. Ifxing lifting, hoisting and placing in position complete and applying a priming coat of red lead paint complete including carriage of materials within all leads and lifts. The rate inclusive of Royalty. Malkhana, Octroi. Toll Tax, GST or any other taxes imposed by the Government a) In trusses and trussed purlins in buildings.	Providing and laying mild for steel reinforcement for reinforcement cement concrete work including bending, binding and placing in position complete in all heights including cost of binding wire and carriage of materials within all leads and lifts.	Brick work using Second class common burnt clay buildings bricks in super-structure above pourh level to all floor level in cement mortar 1:6 (one cement : six sand) and curing complete as per approved Charge including carriage of material within all leads, lifts and other incidences. The Engineer-incorporation of the Engineer-incidences.
	square meter	267.12 square meter	216.25 Kilogra	285.02 Kilogra	cubic
Total					
	Per square meter	Per square meter	Per kilogram	Per kilogram	Per whice



SCHEDULE OF QUANTITY

Executive Engineer Nurpuy Division HPPWD

entire satisfaction of Engineer-in- charge.

Name of work:- Construction of link road Bharmoli to Ari Mahasha Harijan Basti road (SH: Providing and laying interlocking cement concrete paver block 80mm thick in km 0/460 to 0/555

	specification clause 1504 complete and as per directions of Engineer -in-charge of materials. The rates is inclusive royalty, toll tax, G S T tax or any other taxes imposed by the Government.	2 Providing and laying (ISI marked) inter locking	Government. Govern	plinth in all depths as per technical specification clause 802 802 100	mechanically and an incommon aggregate 40mm (forty millimeters) nominated	Providing and laving comert	No. Description of items
Total	313.50 al Square meter	the			1	Qty.	
						Rate	(((() () () ()
	Per square meter		meter	Per cubic	1	Time limit: One month	Estimated cost Rs. 478088.00 Earnest money Rs. 18000.00

Executive Engineer,
Nurpur Division HPPWD
Aharpur

Name of work:- Construction of link road Bharmoli to Ari Mahasha Harijan Basti road (SH: Providing and laying interlocking cement concrete paver block 80mm thick in km 0/555 to 0/650

		2		-	Sr.
	thickness 80mm (eighty millimeters) over sand base as per drawing and technical specification clause 1504 complete and as per directions of Engineer -in-charge including carriage of materials. The rates is inclusive royalty, toll tax, G S T tax or any other taxes imposed by the Government.	Providing and laving (161 1 1)	mechanically and curing complete including the cost of form work in foundation and plinth in all depths as per technical specification clause 802, 803 1202 and 1203 including carriage of materials within all leads and lifts and other incidental charges. The Government.	Providing and laying cement concrete 1:4:8 (one cement: four conditions)	Description of items
Total	313.50 Square meter		31.35 cubic meter	45.	Q.
			i.	Figures Words	Data
				ords	Earnest r Time lin
	Per square meter		Per cubic meter	Unit	Earnest money Rs. 10000 .00 Time limit: One month
			,	Amount	Earnest money Rs. 10000 .00 Time limit: One month

Executive Engineer,
Nurpur Division HPPWD

Marpur,

Name of work :-

SCHEDULE OF QUANTITY

SCHEDULE OF QUANTITY

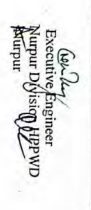
	ယ	13	-1	No.
corrugated sheat metal beam rail 70cm (seventy centimeter) above road ground level fixed on ISMC series channels vertical post 150x75x 5mm (one hundred fifty into seventy five into five millimeters) spaced 2 (two) meter centre to centre 1.80 M (one point eight zero meter) high 1.10 (one point one zero meter) meter below ground (road level) all steel parts and fitment to be galvanised by hot dip process all fittings to conform to IS: 1367 and IS 1364 metal beam rail to be fixed on the vertical post with a spacer of channel section 150 x 75 x 5 mm, 330 mm long complete as per clause 810 and as per the direction and entire satisfaction of Engineer-in-charge including carriage of materials within all leads and lifts and other incidentals. The rates including octroi, royality, malkana, toll tax, G S T or any other taxes imposed by the Government.	minal) s per leads and reaces	specification clause 305.1 as per direction and entire satisfaction of Engineer-in-charge including setting any lead and upto any lift and as per the direction of Engineer-in-Charge. Including setting within all leads and lifts and other incidential. The rates including octroi, royality, malkana, toll tax. GS T Providing and laying mechanically mixed and vibrated cement connects.	earth work in excavation for all type of road structure such as retaining walls, breast walls, culverte draine	rescription of items
90.00 running meter	5.07 cubic meter	cubic	Qty.	
			Rate in Words Figures	Farnest money Rs.9300.00
Per running meter	Per cubic meter	Per cubic meter	Unit	
			Amount	



Name of work: A/R & M/O Primary Health Centre Kherian Tehsil Nurpur (SH: Painting and distempering Etc.

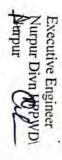
No.	Description of items	Quantit	Time Limit: - one month
-	Repairs to plaster in patches and under, including cutting the patches in proper shape, raking out joints and preparing and plastering the surface of the walls complete With cement mortar 1:4 (one cement: four sand) including carriage of materials with in all leads and lifts. The rate including of octroi, royality,	y 30.00 square meter	,,
12	Distempering (two coats) with acrylic distemper (Ready mix) of approved brand and manufacture and of required shade on ceiling/sloping roof surfaces to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even and sand papered smooth	1107.36 square meter	6
(i)	Painting two or more coats(excluding priming coat) on new wood and wood based surfaces with ready mixed paint of approved brand to give an even shade including cleaning the surfaces of all dirt, dust, and other foreign matter, sand papering and stopping with deluxe Multi Surface paint including carriage of materials with in all leads and lifts. The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes imposed by the Government	216.66 square meter	,, ,,
4	Painting two or more coats(excluding priming coat) on new steel and other metal surfaces under coat with ready mixed paint brushing to give an even shade including cleaning the surfaces of all dirt, dust, and other foreign matter, with ready mixed paint other than white including carriage of materials with in all leads and lifts. The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes imposed by the Government	1275.27 square meter	7
U,	Finishing walls (one or more coats) with weather proof cement paint applied at the rate 2.20 kg (two point two zero kilogram) per 10 sqm.(ten square metre) over the plastered wall surface to previously prepare the surface even and smooth complete and as per approved drawings, design and as per directions of Engineer in charge including carriage of materials within all leads and lifts.	568.76 square meter	
6	Providing and fixing 40mm(forty millimeters) thick second class teak wood paneled glazed or paneled and glazed shutters for doors, windows, and clerestory windows including bright finished/black enameled iron butt hinges with necessary screws including carriage of material in all leads and lifts.	3.78 square meter	
7	Providing and fixing aluminium sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete: 300x16 mm including carriage of material in all leads and lifts	2.00	

15	14	13	1	5 =		9	
work made of 19mm(Nineteen millimeters) thick—water—proof termite cluding vertical partitions, shelve and shutters frame of first class hard wood six millimeters) thick complete including top finished with 1mm (one tion sheet of approved shade and 6mm (six millimeters) thick commercial ng nickle—plated bright finished piano hinges—and carriage of materials in	Providing and fixing vitreous China wash down water closet (European Type WC pan) of approved make (HIND WARE/CERAMAKE or its equivalent) and of approved shade, with integral 'P' or 'S' trap including jointing the trap with soil pipe in cement mortar 1:1 (one cement isto one sand) complete (seat cover to be measured and paid for separately) size 530x410mm (five hundred thirty into four hundred ten millimeter) as per HPPWD specifications or as directed by the Engineer-in-Charge including carriage of materials within all leads, lifts	White glazed tiles 8mm (eight millimeters) thick in skirting risers of steps and dado for all heights on 12mm (twelve millimeter) thick cement mortar 1:3 (one cement; three sand) and jointed with white cement slurry complete up to all floor level including carriage of material within all leads and lifts and other incidental charges.	broken glass panes where-ever necessary and nails as per directions of Engineer-in-charge including carriage of materials with in all lead and lifts and other incidental charges	accessories for rain water pipe including filling the joints with approved adhesive complete as per direction of Engineer-in Charge complete including carriage of material within all leads and lifts	Providing and fixing on wall face 110mm (one hundred ten millimeters) dia meter P.V.C (polyvinyl Chloride) rain water pipe including filling the joints with approved adhesive complete as per direction of Engineer-in Charge complete including carriage of material within all leads and lifts and other incidental charges	Providing and fixing 125 mm aluminium handles anodized dyed to required shade or colour with necessary screws etc in doors complete as per drawing including carriage of material in all leads and lifts	shade or colour with necessary screw etc in windows and ventilators complete as per drawing or as directed or as direct by Engineer-in Characteristics.
2.80 square meter	3.00	14.26 square meter	5.40 square meter	3 Nos	10.00 running meter	4.00 Nos	4.00 Nos
Per square meter	Per square meter	Per square meter	Per square meter	Each	Per runnin g	Each	Each



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 6/600 to 6/612) Ht 4.50 mtr.)

		+2	w		12			T
1	ful Cor En	P 8 G	8 ш	220000	· -			No Sr.
	igh the			en graded crushed stone complete and pumping or the time of laying under water g the cost of form work 2,1203 and as per the direction dental. The rate including	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for the structure complete of plain concrete normal vibrated plain cement concrete in open foundation for the structure complete.	305 and as per direction / entire satisfaction of the Engineer- In - Charge including setting out, and including other incidential	Earth work in excavation for all type of road structure such as retaining walls, breast walls, cultured to we will see the control of the con	Description of Items
	Number Number	neter ·		78.80 cubic meter		39.24 cubic meter	Quantity	Esti Earn
Total							ntity Rate (in Rupees) In figure In Words	Estimated:-Rs. 305146.00 Earnest Money:- Rs. 4000 oo
	H	7.0					ne Month Supees)	05146.00 Rs. 4000 o
	Each	Per cubic meter		Per cubic meter		Per cubic meter	Unit	,
	*						Amount	



Name of Work: - A/R & M/O various HPPWD residential building HPPWD Colony Nurpur (SH: Painting and Distempering in type-II Quarter No. 105, 106, 107, 108, 109, 110, 111 and 112 8 Nos

Earnest Money : Rs. 8000.00	stimated Cost: - KS. 5/849/.
Ö	1.00

ST	Description of item		lime	ime Limit) wo mond	IOIMI
No.		Quantit	Rate in		Unit Amount
_	-		rigure	words	
		Square			Per Square
	hana, Octroi, Toll	meter.			meter.
10	(ready mixed) of approved brand and irfaces to give an even shade over and	1532.38 Square			Per Square
	ghly	meter.			meter.
	the surface even and sand papered smooth, priming coat with distemper primer complete as per directions of Engineer in charge. The rate including Royality, Malkhana, Octroi, Toll Tax G S T or				
2		3			,
C.	Shutters for doors, windows, and clerestory windows including bright finished black enamelled iron	7.02 square			Square
		meter			meter
4	gni	7.02			Per
	galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire gauge of I.S.gauge designation 85-G (eighty five-G) with wire of dia 0.56mm (galvanized M.S.wire galvanized M.	square			square
	nd				
	the Government				
U	Applying a priming coat over wood or work based surfaces after and including preparing the	21.06			Per
	with ready mixed red oxide zunc chromate paint brushing including carriage of materials with in all	meter			meter
	leads and lifts. The rate inclusive of Royalty, Malkhana, Octror, 1011 1 ax, Oct of any other caxes imposed by the Government.				
6	excluding priming coat) on new wood and wood based surfaces with	806.84 Square			Per Square
	oaint ty,	meter.			meter.

<u></u>	12		=	10	9	8	7
providing and laying mechanically mixed and vibrated cement concrete for plain / reinforced concete in foundation and plinth complete of plain cement-concrete grade M-10 (M-ten) nominal mix in foundation and plinth complete of plain cement-concrete grade M-10 (M-ten) nominal mix in foundation and plinth complete of plain cement-concrete grade M-10 (M-ten) nominal mix in foundation and plinth complete of plain cement-concrete grade M-10 (M-ten) nominal mix in foundation and curing complete including pumping, or bailing out water, nominal size in or under water and curing complete including pumping, or bailing under water nominal size in or under water at site which may arise at the time of laying under water dewatering, removal of slush, as required at site which may arise at the time of laying under water and dewatering, removal of slush, as required at site which may arise at the time of laying under water are complete for all heights / depths including cost of form work as per drawings and M.O.R.D. complete for all heights / depths including cost of form work as per directions of Engineer-in- charge and technical specifications clause 802, 803, 1202 and 1203 as per directions of Engineer-in- that is carriage of material within all leads and lifts and other incidential.	Providing plinth protection formal street, and providing plinth protection formal street, and providing plinth protection formal street, and provided stands are street, and street, and street street, and consolidated and grouted sand; six graded stone aggregate 20mm(twenty millimeters) nominal size well rammed and consolidated and grouted sand; six graded street, below the street street, and street, and street, and street inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes with fine and lifts. The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes.	design and as per directions of Englised in care state lifes. (one cement; three lifes.	including carriage of materials with in all lead and this and outer including carriage of materials with in all lead and this and outer including carriage of materials within all leads and surface to previously prepare the surface even and smooth complete and as per approved drawings, surface to previously prepare the surface even and smooth complete and as per approved drawings, surface to previously prepare the surface even and smooth complete and as per approved drawings, surface to previously prepare the surface even and smooth complete and as per approved drawings.		1	rith bolts and nuts/screws etc. complete including carriage of materials with different formula in the different formula	oat , , es
6.00 cubic meter	merer	68.04 square	851.76 square meter	square meter	1.00 No.	No.	131.87 Square meter.
cubic	Per	square square	square meter	square meter Per	Per	Each	Per Square meter.

	14
including carriage of material within all leads and lifts and other incidental charges.	White glazed tiles of Kajaria / Rak / Nitco make or its equivalent 8mm (eight millimeters) thick in skirting risers of steps and dado for all heights on 12mm (twelve millimeter) thick cement mortar 1.3 (one cement: three sand) and jointed with white cement slurry complete up to all floor level
	12.02 square meter
Total	square meter
-	

Executive Engineer
Nurpur Divn HPPWD

			toll tax, sale tax of any onics
*			diagonally) including 10% extra for lapse and joints laid with stone boulders weighting rocked by diagonally including 10% extra for lapse and joints laid with stone boulders weighting and as per diagonally including 10% extra for lapse and technical specifications clause 1301 and as per kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 and as per kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 and as per kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 and as per diagonally including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints laid with stone boulders weighting including 10% extra for lapse and joints labeled and joints la
		140.63	2 Providing and laying boulder approne laid in wire crates with 4mm (four millimeters) dia G.I. wire providing and laying boulder approne laid in wire crates with 4mm (four millimeters) dia G.I. wire
Per cum			
œ.		70.20	Earth work in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out. Construction of shoring and bracing, removal of stumps and other deleterious material and disposal up to a lead of 50mtr dressing of sides and bottom and back filling in trenches with excavated suitable material and as per the direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental.
+	III Liguica		SF.NO
In Words			Description of Item
Unit	Rate	Qty.	(SH -: C/O G.I.Wire Crate at RD 1/060 to 1/090) (LHS 2 steps)
			Name of Work:- C/O Gatla to Oder road KM 0/0 to 1/200
Time Limit- One Month	Time		
Earnest Money: Rs. 10000/	Earn		
Estimated Cost: Rs. 454459/-	Estir		Sentence of Govern

Nurpur division HPPWD

Name of Work: - A/R & M/O Judicial Complex at Nurpur (SH: - Providing and laying cement concrete flooring, aluminium doors and windows Shutters etc in Session Court at Nurpur)

Estimated Cost: - Rs.121925.00
Earnest Money: - 3000.00
Time Limit: One month

- 4	, u	2.		-	No.
Distempering (two or more coats) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall surfaces to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even and sand papered smooth, priming coat with distemper primer, including carriage of materials within all leads and lifts. The rate includes, royalty	Painting two or more coats(excluding priming coat) on new steel and other metal surfaces under coat with ready mixed paint brushing to give an even shade including cleaning the surfaces of all dirt, dust, and other foreign matter, with ready mixed paint other than white including carriage of materials with in all leads and lifts. The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes imposed by the Government.	Providing and laying cement concrete 1:3:6 (One cement: three sand: six graded/crushed stone aggregate 40mm (Forty milimetres) nominal size mixed mechanically and curing complete excluding the cost of form work in foundation and plinth in all depths,/ heights including carriage of materials within all leads and lifts and other incidental charges.	Excavation in foundation trenches etcetera in earth work in all type of classification of soil such as pick work, jumper work, pick jumper work, blasting work, jumper blasting work, soft and hard blasting and doing work in saturated soil, including chiseling or wedging out rocks where blasting work is prohibited or any other mixed variety of soil, including shoring, strutting, dewatering and pumping or bailing out water (surface and sub soil water) upto any depths or any quantum of water including slush which may arise during de-watering, removal of slush and stacking the excavated soil clear from the edge of excavation within all leads and lifts as directed by Engineer-in-charge and then returning the stacked soil in 15cm (Fifteen centimeter) layers, when required into plinths and sides of foundation etc. consolidating each deposited layer by ramming, watering and then disposing of all surplus excavated earth as directed by the Engineer-in-Charge, within all leads, and lifts disposed earth to be levelled and neatly dressed including carriage of materials within all leads and lifts. The rate includes octroi, sale tax, malkana and all other taxes as imposed by the Government.	2	
49.64 Square Metres	7.56 square meter	12.09 Cubic Meters	5.15 Cubic Meters	2	Quantit
			1	Figure	Rate in
				In words	
Per Square Metre	Per square meter	Per Cubic Meter	Per Cubic Meter		Unit
7 E	ъ г			7	Amount

	of Number	9. Providing and fixing anodized aluminium sliding door bolts anodized Transparent or dyed to required colour and shade with bolts and nuts necessary screws etc. complete including carriage of materials within all leads. lifts and other incidental Charges. The rate includes, royality charges, octroi. G S T . malkana and all other taxes as imposed by the Government. 250x16mm (Two humdred fifty into sixteen milimetres)
Per square meter	7.47 square meter	nordering charges. The forernment taxes imposed by the Government taxes imposed by the Government taxes imposed by the Government providing & fixing galvanized M.S. Wire gauze with 0.63 mm dia wire and 1.4 mm aperture on both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and both side fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and side fly proof with fly proof wire gauze to window, clerestory & doors with Mild steel Flat 15x3 mm and side fly proof with fl
square	square meter	imposed by the Government 7. Providing and fixing Glazing with float glass panes of 4mm (four millimeter) thickness of modi guard / Sanit gobain in aluminium door, windows, ventilators shutters and partitions modi guard / Sanit gobain in aluminium door, windows, ventilators shutters and partitions modi guard / Sanit gobain in aluminium door, windows, ventilators shutters and partitions etcetra with PVC / neoprene gasket etcetera complete as per architectural drawing and as per directions of Engineer in charge including carriage of materials within all leads and lifts and other directions of Engineer in charge inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other
Per square metre	1.45	taxes imposed by the Government. Providing and fixing 12 mm thick prelaminated particle board with decorative lamination on both providing and fixing 12 mm thick prelaminated particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layer or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood particle board conforming to 1S: 12823 Grade I Type sides flat pressed three layers or graded wood
kilogra mme	74.99 kilogra m	Providing and fixing Powder coated aluminium work for doors, windows, ventilators and partitions with extruded built upstandard tubular sections/ appropriate Z sections and other sections of approved make conforming to IS: 733 and IS: 1285, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top, bottom and required the provided mechanically wherever required including cleat angle. Aluminium snap beading for glazing / paneling, C.P. brass / stainless steel screws, all complete as per architectural drawings and the directions of Engineer-incharge. (Glazing, paneling and dash fasteners to be paid for separately) complete as per architectural drawings and the directions of Engineer-incharge. The rate inclusive of Royally, Malkhana, Octroi, Toll Tax., GST or any other

required colour and shade with bolts and nuts necessary screws etc. complete including carriage of required colour and shade with bolts and other incidental Charges. The rate includes, royality charges, materials within all leads, lifts and other taxes as imposed by the Government. 250x16mm (Two octroi, G S T, malkana and all other taxes as imposed by the Government. 250x16mm (Two hundred fifty into sixteen millimetres). The rate inclusive of Royalty, Malkhana, Octroi, Toll Tax, GST or any other taxes imposed by the Government. the Government. a) 125mm (one hundred twenty five millimeter).	
ges, o Num ges, d by	
No No No Executive Engineer, Nurpur Division AppwD Nurpur Division AppwD	

Name of work: Construction of link road Khajjaian to Bassa Kudialan (Gujjar Basti) road Km 0/0 to 3/0 (SH:- C/O Retaining wall at RD 1/485 to 1/498 Ht 4.27 and edge wall at RD 1/425 to 1/465 Ht 1.20 mtr.)

7	Earnest Money :- Rs. 100	Estimated:-Rs. 440559.00
Month	Rs. 10000.00	559.00

1	Description of Land		ime Limit.	Ime Limit: - I wo Month		
Z S	Costipuot of Itelia	Quantit	Rate		Unit /	Amount
_		y	In figure	In Words	7	
	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 lifes and other incidential	63.28 cubic meter			Per cubic meter	
2	in open foundation for all nt: five sand : ten graded water including curing equired at site which may ining walls and Breast walls and technical specification and carriage of material Malkana, toll tax, G.S.T or	77.22 cubic meter			Per cubic meter	
ω		30.00 cubic meter			cubic meter	
4	c. compacted to 11111 14.3.8 as per ad lifts and other xes imposed by the	cubic meter			cubic	

-		N	
horizontal) towards drawing face complete as per drawing and including carriage of materials within all 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	extending through the full width of the structures with slope of I(V): 20(H) (one vertical: twenty		100mm (One hundred millimeter) dia DVC nine ween holes in brick masonry
	-	Numbe	14.00
	-		
Total			
			Each
	· · · · · · · · · · · · · · · · · · ·		



Name of work: Improvement of Bodh to Kerna road km 0/0 to 6/00 (SH: Providing and laying 30mm thick bituminous concrete in extended portion km. 3/300 to 3/795)

Estimated cost - Rs. 494737.00

ω 		2	Ī	-	No.
Providing and laying 30mm (thirty millimeter) compacted thick bituminous concrete with minimum 40-60 TPH (forty -sixty tonne per hour) hot mix Batch type/ Drum type plant with electronic control grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of specified grading premixed with bituminous binder VG-30 ((viscosity grade-thirty)@ 5.40 to 5.60% (five point four zero to five point six zero percent) of mix weight transported to site, laid with censor paver finisher hydraulic with censor control to the required grade, level and alignment over a previously prepared surface and rolling complete with smooth Wheel roller 8-10 (eight to ten) tonne capacity for initial break down rolling and vibratory roller 8-10 (eight-ten) tonne capacity or pneumatic tyre roller of 12-15 (twelve-fifteen tonne) with tyre pressure of atleast 0.56 MPa (zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled tandom roller to achieve the desire compaction as per MORTH technical specification clause 509 including hauling of materials in all leads, lifts and as per the direction and entire satisfaction of Engineer – in-Charge including carriage of materials within all leads and lifts and other incidential. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with hydraulic broom as per—technical specifications 503—including hauling of materials in all leads, lifts—as per the entire satisfaction and direction of Engineer—in-Charge including carriage of materials within all leads and lifts—and other incidential charges. The rate is including octroi, royality. Malkana, toll tax, G S I or other taxes imposed by the Government.	point seven to one point zero zero kilogram) per square meter, using mechanical means as per technical direction of Engineer—in- Charge including carriage of materials. The rate including octroi, royality, Malkana. Providing and applying trade with hydraulic brooms and spraying primer at the rate of 0.70 to 1.00 kg (zero specifications clause No. 502 including hauling of materials in all leads, lifts as per the entire satisfaction and toll tax. G.S.T or other taxes imposed by the Government	including cleaning of read suctions with bitumen emulsion (SS-1) on the prepared surface of great leading to the gre	Providing and applying	rescription of items
36.08 cubic meter	square meter	707.85 square meter		Oty.	
			Figures	Rate in	Time
		the second second	-		1
	- + - + >		Words	- 7	
Per cubic meter	Per square meter	Per square meter		- 7	Time limit: one month

Executive Engineer,
Nurpur Division HPPWD
Aurpur

Vaine of work:

SCHEDULE OF QUANTITY Improvement of Bodh to Kerna road km 0/0 to 6/00 (SIE Providing and laying 30mm thick bituminous concrete in extended portion km. 3/800 to 4/075.)

Estimated cost - Rs. 477527.00
Earnest money - Rs. 10000.00
Time limit : one month

of a grace 10 (cap cap zero	יחום	3 Pro	hyd enti and imp	2 Prov		inch poin	1 Prov	No.	Sr. Des
hauling of materials in all leads, lifts and as per the direction and entire satisfaction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidential. The rate is including octroi, royality, Malkana tell tax C.S.T. or other taxes imposed by the Government.	of mix weight transported to site, laid with censor paver finisher hydraulic with censor control to the required grade, level and alignment over a previously prepared surface and rolling complete with smooth Wheel roller 8-10 (eight to ten) tonne capacity for initial break down rolling and vibratory roller 8-10 (eight-ten) tonne capacity or pneumatic tyre roller of 12-15 (twelve-fifteen tonne) with tyre pressure of atleast 0.56 MPa (zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled tendent roller to achieve the desire compaction as per MORTH technical specification clause 509 including	Providing and laying 30mm (thirty millimeter) compacted thick bituminous concrete with minimum 40-60 TPH (forty—sixty tonne per hour) hot mix Batch type/ Drum type plant with electronic control grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of specified grading premixed with bituminous bit of the control of	hydraulic broom as per technical specifications 503 including hauling of materials 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 incidential charges. The rate is including octroi. royality, Malkana, toll tax. G S T or other taxes imposed by the Government.	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion pressure distributor at the rate of 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with	specifications clause No. 502 including hauling of materials in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials. The rate including octroi, royality, Malkana, toll tax. G.S.T. or other taxes imposed by the Government	including cleaning of road surface with hydraulic brooms and spraying primer at the rate of 0.70 to 1.00 kg (zero point seven to one point zero zero kilogram) per square meter, using mechanical means as per technical	ling and applying primer coat with bitumen emulcies (see 1)		Description of items
		35.00 cubic meter	meter	1166.73	Hele	638.75 square		Qty.	
							Figures	Rate in	Time
			12-11				Words		lume limit : or
		Per cubic meter	meter	Per	meter	Per square		Unit	one month
								Amount	



Name of work:

SCHEDULE OF QUANTITY Improvement of Bodh to Kerna road km 0.0 to 6.00 (SH: Providing and laying 30mm thick bituminous concrete in extended portion km. 4/080 to 4/322)

Estimated cost - Rs. 426520,00 Earnest money - Rs. 10000.00

. Smithpill	3 Providing TPH (for crushed binder V of mix) of mix) grade, le grade, le 10 (eight capacity zero point tandom r		2 Providing 0.225 kg hydraulic entire sat and other	including point sex specifical direction toll tax. (-		Descript	
including carriage of the cover imposed by the Government.	TPH (forty—sixty tonne per hour) hot mix Batch type/ Drum type plant with electronic control grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of specified grading premixed with bituminous crushed aggregate 13mm (thirteen millimeter) nominal size of specified grading premixed with bituminous binder VG-30 (viscosity grade-thirty)@ 5.40 to 5.60% (five point four zero to five point six zero percent) binder VG-30 (viscosity grade-thirty)@ 5.40 to 5.60% (five point four zero to five point six zero percent) of mix weight transported to site, laid with censor paver finisher hydraulic with censor control to the required of mix weight transported to site, laid with censor paver finisher hydraulic with smooth Wheel roller 8-grade, level and alignment over a previously prepared surface and rolling complete with smooth Wheel roller 8-grade, level and alignment over a previously prepared surface nonne) with tyre pressure of atleast 0.56 MPa (capacity or pneumatic tyre roller of 12-15 (twelve-fifteen tonne) with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) tonne smooth wheeled zero point five six) for intermediate rolling and finish rolling and entire satisfaction of Engineer – in- Charge hauling of materials in all leads and lifts and other incidential. The rate is including octroi, royality,	imposed by the Government. 20mm (thirty millimeter) compacted thick bituminous concrete with minimum 40-60	Providing and applying tack coat with Bitumen emulsion (RS-1) using emulsion pressure distributor at the rate of 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with hydraulic broom as per technical specifications 503 including hauling of materials in all leads, lifts as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidential charges. The rate is including octroi, royality, Malkana, toll tax, G S T or other taxes	including cleaning of road surface with hydraulic brooms and spraying primer at the rate of 0.70 to 1.00 kg (zero point seven to one point zero zero kilogram) per square meter, using mechanical means as per technical specifications clause No. 502 including hauling of materials in all leads. Lits as per the entire satisfaction and direction of Engineer – in- Charge including carriage of materials. The rate including octroi, royality, Malkana, toll tax. G.S.T or other taxes imposed by the Government	Providing and applying primer coat with bitumen emulsion (SS-1) on the prepared surface of granular base		Description of items	1 100 10 1022
-	meter	31.32	square meter	square meter	554.85		Qıy.	
						Figures	Rate in	Time
						Words		Fime limit: or
	meter	Per	square	square meter	Per		Unit	one month
7) 1 - 2 -	1						Amount	

Executive Engineer,
Nurpur Division HPPWD
ANurpur

SCHEDULE OF QUANTITY Name of work: AR & M/O Sukhar to Charari road km. 0/0 to 3/00. (SH: Providing patch work in between km. 0/00 to 1/0)

Farnest Money :- Rs. 6000.00
Time Limit:- one month Estimated:-Rs. 445484.00

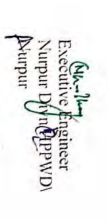
-		J .	- X X
	minimum 40-60 TPH (forty—sixty tonne per hour) hot mix Batch type/ Drum type plant with electronic control grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of specified grading premixed with bituminous binder VG-30 ((viscosity grade-thirty)@ 5.40 to 5.60% (five point four zero to five point six zero percent) of mix weight transported to site, laid with censor paver finisher hydraulic with censor control to the required grade, level and alignment over a previously prepared surface and rolling complete with smooth Wheel roller 8-10 (eight to capacity or pneumatic tyre roller of 12-15 (twelve-fifteen tonne) with tyre pressure of atleast 10.56 MPa (zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight) specification clause 509 including hauling of materials in all leads, lifts and as per the direction and and other incidential. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	at the rate of 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with hydraulic broom as per technical specifications 503 including hauling of materials in all leads, lifts as per the entire satisfaction and direction of Engineer – in-Charge including carriage of materials within all leads and lifts and other incidential charges. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	Description of Items
	35.52 cubic meter	1177.48 Square meter	Quantit y
			Rate in figure
Total			in Unit
	Per cubic meter	Per square meter	Cnit
			Amount



Name of work: AR & MO Sukhar to Charuri road km. 0/0 to 3/00. (SH: Providing patch work in between km. 1/00 to 2/0)

Trans.		
Rs. 100001	Larnest Money :-	
230.00	l'stimated:-Rs. 442	

														- 1	1			-	-7-1	-			10	
	imposed by the Government.	and other incidential. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes	entire satisfaction of Engineer - in- Charge including carriage of materials within all leads and lifts	specification clause 509 including hauling of materials in all leads, lifts and as per the direction and	tonne smooth wheeled tandom roller to achieve the desire compaction as per MORTH technical	0.56 MPa (zero point five six) for intermediate rolling and finish rolling with 6-8 (six to eight)	capacity or pneumatic tyre roller of 12-15 (twelve-fifteen tonne) with tyre pressure of atleast	ten) tonne capacity for initial break down rolling and vibratory roller 8-10 (eight-ten) tonne	over a previously prepared surface and rolling complete with smooth Wheel roller 8-10 (eight to	with censor paver finisher hydraulic with censor control to the required grade, level and alignment	5.60% (five point four zero to five point six zero percent) of mix weight transported to site, laid	specified grading premixed with bituminous binder VG-30 (viscosity grade-thirty) @ 5.40 to	electronic control grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of	minimum 40-60 IPH (forty -sixty tonne per hour) hot mix Batch type/ Drum type plant with	Providing and laying 50mm (thirty millimeter) compacted thick bituminous concrete with	including octroi. royality. Malkana, toll tax, sale tax or other taxes imposed by the Government.	Charge including carriage of materials within all leads and lifts and other incidential charges. The rate	hadden and direction of Engineer - in-	harring of personal specifications 503 including	bituminous surface cleaned with hydrendic becomes the many that square meter on the prepared	at the rate of 0.225 kg. (zero point two two two kilogrammo) per square mater on the managed	Providing and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat with Bitumen emulsion (BS-1) meint anulsion made and applying tack coat		C S C S C S C S C S C S C S C S C S C S
													meter	cubic	35.11				meter	Square	05.0711		· Valentina	Quantit
																		•				+ Higure	The second	Quantit Rate in
Total																						Words	1 733	
																	- Ad	-		*		1	1	
		-											meter	cubic	Per				Meter	square	C)		1000	3



Name of work: AR&MO Sukhar to Charuri road km. 0/0 to 3/00.

(SH: Providing patch work in between km. 2/00 to 3/0)

Estimated:-Rs. 228159.00

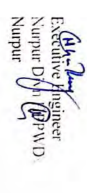
	Total		imposed by the Government.	
meter		meter	specified grading-II using crushed aggregate 13mm (thirteen millimeter) nominal size of 5.60% (five point four zero to five point six zero percent) of mix weight transported to site, laid with censor paver finisher hydraulic with censor control to the required grade, level and alignment over a previously prepared surface and rolling complete with smooth Wheel roller 8-10 (eight to ten) tonne capacity for initial break down rolling and vibratory roller 8-10 (eight to tonne smooth wheeled tandom roller to achieve the desire compaction as per MORTH technical specification clause 509 including hauling of materials in all leads, lifts and as per the direction and entire satisfaction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidential. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes	
Per		18.09	minimum 40-60 TPH (forty –sixty tonne per hour) hot mix Batch type/ Drum type plant with	1.
Per square meter		602.85 Square moter	at the rate of 0.225 kg. (zero point two two five kilogramme) per square meter on the prepared bituminous surface cleaned with hydraulic broom as per technical specifications 503 including hauling of materials in all leads. Iiffs as per the entire satisfaction and direction of Engineer – including octroi. royality. Malkana, toll tax, sale tax or other taxes imposed by the Government.	٥
Unit Amount	Rate in	Quantit Ra	Providing and applying tack coat with Bitumen and the first and the firs	-
Farnest Vioney: Rs. 6000.00 Time Limit: one month	Farnest Money:- Rs. 60 Time Limit:- one month		Description of Items	76 YF.



Name of works: Restoration of rain damages on Nurpur to Kulan via Chinwan road km 0/0 to 5/00 f SH:- C/O Crate work at RD, 0/220 to 0/255) R/S

11.	Earnest Money :- Rs. 1000	Estimated:-Rs. 486627.00

				1 m	ning State of the Manager of the Man
6 X	Description of items	-	Suamus, L	Figure	In In Words
	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	= C 7	78.13 cubic meter		
	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.	B 2	156.25 cubic meter	156.25 cubic meter	156.25 cubic meter
а пос	Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in- charge. The rates is including royality, malkana, toll tax, G.S.T or any other taxes and carriage of materials within all leads and lifts and other incidential.		d 121.88 cubic meter		
-	8				Total



Name of work: Restoration of rain damages on Nurpur to Kulanvia Chinwan road km 0/0 to 5/00 (SH:- C/O Crate work at RD, 0/220 to 0/255) R/S

Estimated:-Rs. 486627.00
Earnest Money :- Rs. 10000.00
Time Limit:- one Month

valls, redinary soil. per satisfaction bottom and ing as per s and other rining to nally) kg. (twenty ctions of the ny other y cutting and requirement s of other taxes	54	Description of Items	Quantity _	In In W	In Words
incidential. Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to Providing and laying of boulder apron laid into hundred) mesh (woven diagonally) list; 280 and list 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 including last labeled into hundred			78.13 cubic meter		
Engineer-in- charge the faces including and taxes imposed by the Government. Construction of embankment with approved materials deposited at site from roadway cutting and Construction from drain and foundation of other structure graded and compacted to meet requirement excavation from drain and foundation of other structure graded and compacted to meet requirement excavation from drain and foundation of other structure graded and compacted to meet requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of of Tables 300.1 and 300.2 as per technical specifications.	13	enty	156.25 cubic meter	H 0.13	
The state of the s		ite from roadway cutting and pacted to meet requirement as per directions of c, G.S.T or any other taxes	121.88 cubic meter	121.88 cubic meter	ic ic



SCHEDULE OF QUANTITY
Name of work: Construction of link road from Hadala to Bolla Ka Talu via Kaldoh road Km 0/0 to 1/0 (SH:-C/O Retaining wall at RD, 0/250 to 0/262.50) Length= 12.5 mtr hT 4.26 mtr (L/S)

	Farnest M	Estimated
000	oney :-	1:-Rs. 496
Vicinth	Earnest Money :- Rs. 10000.00	275.00

Description of Items Description of Items Description of Items	<u> </u>
Quan fity S 62.50 k cubic meter sh	Quan Rate (in Rupes tity figure Wo s 62.50 k cubic meter sh
	Rate (in Rupes figure Wo
	10 1%

incidental ...

condition complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of a rubic Back Tilling with stone boulder behind abunnent, retaining walls, and return walls etc. compacted to firm rate including of octroi, royality. Malkana, toll tax, G S T or other taxes imposed by the Government. Engineer-in- charge and including carriage of material within all leads and lifts and other incidential. The meter

> Per subsc

Executive Engineer Nurpur Die Lepwo

Name of work: And Edge wall at RD 2/325 to 2/400). of U-shape drain with edge wall at RD 2/300 to 2/400 (Length= 100 mtr Ht 1.00 LHS Restoration of rain damages on Jassur Gangath Indora road km 0/0 to 4/0 (SH: Const.

Estimated:-Rs. 499760.00
Earnest Money :-Rs. 10000.00
Time Limit:- one Month

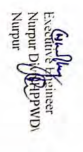
	t a		7.0	Sr.
Malkana toll tax. G S T or other taxes imposed by the Government.	Charge. Including carriage of materials within all leads and this and one aggregate 40mm Providing and laving 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm providing and laving 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm providing and laving 1:3:6 (one cement: three sand: six graded /crushed stone aggregate 40mm providing size in or under water and curing complete including pumping, or bailing out water, dewatering, nominal size in or under water and curing complete for all reads and technical specifications clause 802, 803, 1202 and 1203 including carriage of as per drawings and technical specifications clause 802, 803, 1202 and 1203 including octroi, royality, as per drawings and large and lifts and other incidental charges. The rate including octroi, royality,	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 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-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-		Description of Items
	cubic meter	cubic meter	12050	Quantity
Total			1	Rate (in Rupees)
1		3 0	Per	Can
-	cubic	cubic	-1	-



Name of work: Restoration of rain damages on Jounta to Khel road km 0/0 to 6/555 (SH : Const. of crate work at RD, 2/450 to 2/463.75(4 layers)

Estimated:-Rs. 498636.00
Earnest Money:- Rs.10000.00
Time Limit:- one Month

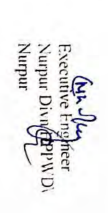
	Description of Itoms	Quantity	Rate (in Rupees)
Farth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets etectera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiscling /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 305 and as per direction / entire satisfaction of the Engineer- In — Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidential. Providing and laying of boulder apron laid in wire crates with 4mm dia G.L. 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. (Improved in the Engineer-in-charge of the rates including octroi, royality, malkana, toll tax. G.S.T or any other taxes imposed by the Government. Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet and excavation from drain and foundation of other structure graded and compacted to meet and excavation from drain and foundation and specifications clause 301.5 as per rechnical specifications clause 301.5 as per forestrate within all leads and lifts and other incidential.	Description of terms		Figure W
Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. 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. (including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (including 10% extra for lapse and joints laid with stone boulders weighting to lause 1301 as per requirement of tables 300.1 and 300.2 as per technical specifications clause 301.5 as per requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in-charge. The rates is including royality, malkana, toll tax, G.S.T or directions of Engineer-in-charge.		33.00 cubic meter	
Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet and excavation from drain and 300.2 as per technical specifications clause 301.5 as per requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in- charge. The rates is including royality, malkana, toll tax, G.S.T or directions of Engineer-in- of materials within all leads and lifts and other incidential.		171.88 cubic meter	
The same of the sa		cubic meter	



Name of work: Restoration of rain damages on Nurpur to Kopra road km 0/0 to 5/00

(SH: Construction of cement concrete payement from RD 3/885 to 3/93).80)Length 46.8 mtr) Estimated:-Rs. 199427.90 Earnest Money :- Rs. 4000.00

Providing and laying mechanically mixed and vibrated plain cement concrete nominal mix 1:4 8% one cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size in open foundation. in or under water 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 as per drawings and 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 incidental. The rate including octroi. royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government Providing and laying mechanically mixed and vibrated cement concrete grade M-20(M-twenty).	Quantit y 1138 Jubic g out meter er per or 24.57 cubic meter	Quantit Rate (y figure y sigure y ubic g out meter per per 24.57 cubic meter 2.	Quantit Rate (y ifgure y ubic g out meter per per cubic meter 2.	Quantit Rate (y figure ink 1:4: 10.38 Jubic ling out meter ing 803. 4 as per other wenty cubic cubic cubic meter s802.
Providing and laying mechanically mixed and vibrated plain cement concrete nominal mix 1:4 8% one cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size in open foundation. in or under water including pumping or bailing ou water, dewatering, removal of slush as required at site, which may arise at the time of laying under water complete as per drawings and 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, G.S.T or other taxes	Quantit y mix 1:4: 10.38 Jubic ailing out meter ying . 803. Id as per I other	Quantit Rate (y jigure mix 1:4: 10.38 / jigure ailing out meter ying . 803. 1d as per lother	Quantit Rate (y jigure y)	Ouantit Rate (in Rupces) Ouantit Rate (in Rupces) y iigure Words ailing out meter ying . 803. d as per lother
	Quantity y 10.38 Jubic meter	Quantit Rate (y figure 10.38 Jubic meter	Quantit Rate (y figure 10.38 Jubic meter	Quantit Rate (y figure 10.38 Jubic meter



Name of work: Restoration of rain Jamages on Tikka Nagrota Hathi Dhar road km 60 to 90 (NH:- C/O G I Wire crate work from RD 7/970 to 7/980) 5 Steps)

Time Limit:- one Month Earnest Money :- Rs. 10000.00 Estimated:-Rs. 482169.00

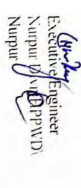
	2		2	5
	Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to 1:S:280 and 1:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) 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.	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
	156.25 Cubic meter	cubic meter	Ś	Quantity
			In Figure	Rate (in
Total			In Words	Rate (in Bunees) nit
	Per cubic meter	Per cubic meter		l nit
			(in Rupees)	Amount

Executive Lugineer Nurpur bij (NPPWD) Nurpur

SCHEDULE OF QUANTITY
Name of work: Restoration of rain damages on Takka Nagrota Hathi Dhar road | lem 9/91 to 9/90 (SH:- (A) Crate work at RD, 2/015 to 2/031) R/S

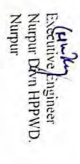
Earnest Money:- Rs. 100000.00
Time Limit:- one Month Estimated:-Rs. 493766.00

culverts, drains and parapets etcetera in all type of classification of soil comprising ordinary rock, hard rock chiseling wedging out rocks (Where blasting is prohibited drawings and M.O.R.D. technical specification clause 305 and as per direction / en of the Engineer- In - Charge including setting out, and including dressing of sides back filling in trenches including cleaning of slush which may arrise out during dew direction of Engineer-in-Charge, Including carriage of materials within all leads and incliding and laying of boulder apron laid in wire crates with 4mm dia G.L. wire co. 1:S:280 and 1:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diincluding 10% extra for lapse and joints laid with stone boulders weighting not less five kilogram) each as per drawing and technical specifications clause 1301 as per taxes imposed by the Government. Construction of embankment with approved materials deposited at site from road excavation from drain and foundation of other structure graded and compacted to more of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per direction of materials within all leads and lifts and other incidential.	Sr.	Description of Items		Quantity	Rate fir	1
		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.		98.08 cubic meter	98.08 cubic meter	98.08 cubic meter
	(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.				
allo callage of macrinis	G	Construction of embankment with approved materials deposited at site from roadway cutting excavation from drain and foundation of other structure graded and compacted to meet requirem of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in- charge. The rates is including royality, malkana, toll tax, G.S.T or any other tax and carriage of materials within all leads and lifts and other incidential.	- f d	gand 45.75 nent cubic meter wes	d 45.75 t cubic meter	- f d



Name of work: Restoration of rain damages on Madanpur to Such Mehrka road but 0/0 to 4/475

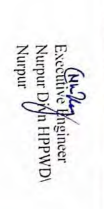
	.1		U.					13		-	- 2		
per direction of Engineer - in- Charge including carriage of materials within all leads and lifts and other incidental	masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls extending through the full width of the structures with slope of 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	rate including of octroi, royality, Malkana, toll tax, G S T 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 directions of	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	laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per	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	of structure complete of plain concrete nominal mix 1:5:10 (one cement: five sand : ten graded crushed	Providing and laying mechanically mixed and vibrated plain coments in open foundation for all type	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.	and parapers electera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock		Description of liems	
	Num ber	meter	6.24 cubic			meter	cubic	いたの	meler	cubic	100	Ouan	Farnest Money :- Rs. 4000.0 Time Limit:- One Month
	- 0										ALLES.	Rate in	t Money imit: O
Total								7			Winds		Earnest Money :- Rs. 4000.00 Time Limit:- One Month
	, m	ms	Per			meter	choic	Pur	∃ 4. 10.	C 1 C		12.	0.00
	Each	meter	Per cubic			E	6		- 1	TT.		Amouse	



Name of work: Respection of rain damages on Niar to Makore Januar Chho Phangota Gode the road km (10) for 6.00 (1.5H;- CO) GT Crate work at RD, 0/320 to 0/345) R/S

Estimated:-Rs. 471290.00
Earnest Morey: - Rs. 9550.00
Lime Limit:- Three Month

	(J)	10		70	-1
other incidential.	Construction of embankment with approved materials deposited at site from roadway Construction of embankment with approved materials deposited at site from roadway cutting and excavation from drain and foundation of other structure graded and compacted to meet requirement of Tables 300.1 and 300.2 as per technical specifications clause 301.5 as per directions of Engineer-in- charge. The rates is including royality, malkana, toll tax, G.S.T or any other taxes and carriage of materials within all leads and lifts and	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 (conforming to I:S:280 and I:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (weren 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	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts, drains and parapets electera 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, slush which may arrise out during dewatering as per direction of Engineer-in-Charge.	Describation of rection	escription of liams
	41.92 cubic meter	156.25 cubic meter	62.50 cubic meter		Quantity
				In Figure	Quantity Rate (in Rupees)
Total				In Words	Rupees)
	Per cubic meter	Per cubic meter	Per cubic meter		Can
				(in Kupees)	Amount



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 0/090 to 0/107.50) Length= 17.50 mtr Ht 4.87 mtr RHS) Estimated:-Rs. 498778.00

Farnest Money :- Rs. 10000.06

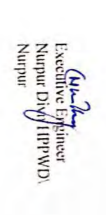
Time Limit:- One Month

	The state of the second time of the state 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 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 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 including curing complete structures with sine Retaining walls and Breast walls etectera 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. Iffs and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government of Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone Providing and laying 100mm (One hundred millimeter) dia P.V.C. pipe weep holes in brick masonry/ stone full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structures with slope of I(V): 20(H) (one vertical: twenty horizontal) towards drawing face full width of the structure with slope of I(V): 20(H) (o	wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification clause 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.
octroi. royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government octroi. royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government octroi. royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government octroi. royality. Malkana, toll tax, G.S.T or other taxes imposed by the Government occurrence of the structure of the structure of the structure abutment, wing wall, return wall and retaining/breast walls extending face 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. Back filling with stone boulder behind abutment, retaining walls, and return walls etc. compacted to firm condition Back filling with stone boulder behind abutment, retaining walls, and return of the rate including of complete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications clause 1204.3.8 as per directions of Engineer-incomplete as per drawing and M.O.R.D. technical specifications and other incidental accomplete as per drawing and M.O.R.D. technical specifications are pe	Prov stru aggr buill com
	com Engi
	4 Bac

Executive Engineer Nurpur Dien HPPWD\ Nurpur

Name of work: Restoration of rain damages on Mohtli Indora A-1 to A-11 to Pucca Tivada road km 10/00 to 19/260 (SH:- C/O G.Lwire Crate work at RD, 12/520 to 12/537.50) R/S

Estimated:-Rs. 356764.00
Earnest Money:- Rs. 8000.00
Time Limit:- one Month



Name of work > 1/R & M/O on Makore Jammon to Chakki road | km n/n to 3/750 (SH) - C/O | Retaining wall at RD 2/950 to 2/965 | H | 4.00 mtr

		Farnest Time li	Farnest money Re9000 on Time limit :- One month	.9000 .00 month	
6.2	Description of items	OD		11116	Janouary 3
-	Furth work in exeavation, for all type of road structure, such as retaining walls, breast walls, culverts, drains and parameter of exercise exercises in all type of classification of each contraction of each contraction.	55.20	T ATTENDED	Words Per	
	wedging out tocks (Where Masting is prohibited) as per drawings and M.O.R.D. technical specification clause 705.1 and discussed of materials upto any lead and upto any lift including dressing of sides and bottom and back fitting in trenches with executated suitable approved material to the original surface in layers not exceeding 150mm compacted thickness including shoring and strutting and pumping and bailling out water (surface and sub-soil water) upto any depth, and any quantum of water including eleaning of slush which may arrise out during dewatering as per entire satisfaction and as per the direction of Engineer-in-Charge including carriage of materials within all leads and lifts.	meter		meter	ner .
10	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete of plain concrete nominal mix 11.51 101 one cement; five sand ten graded crushed stone aggregate	108.00		t Style	I
	downtering, 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 inneced by the Government	meter		The state of the s	E (2)
ω	Providing and laying—filter media with granular material / crushed aggregate as per specification to a thickness of not less than 600mm (six hundred millimeters) with smaller size towards! and provided over the entire surface behind abutment, wing walls, return walls and retaining / breast walls to the full height compacted to firm condition complete cas per drawing and M.O.R.D. technical specifications clause 1204.3.8 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	35.10 cubic meter		Per cub met	eubic meter
4	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(1) (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 drawing and M.O.R.D. technical specifications clause 614,709, 1204.3.7 and as per direction of Engineer – in- Charge	Numbe		Œ	Each
	including carriage of materials within an reads and this wife carry instruction.			total	-



SCHEDITE ORDINATION

Name

3			SH:- C/O C'rate work at RD 1700 to 1/110) 3 layer
	9/110	Dhar road	of work: Restoration of rain damages on Tikka Nagrota Hathi

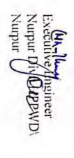
ItS:280 and ItS 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally) including 10% extra for lapse and joints laid with stone boulders weighting not less 25 kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 as per directions of the Engineer-in- charge. The rates including octroi, royality, malkana, toll tax, G.S.T. or any other taxes imposed by the Government.	culverts, drains and parapers electera 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.	SH:- C/O Crite work at RD 1700 to 1/110). 3 layer SE. Description of frems.
	ills. dinary soil. her ntistaction contoin and is as per and other	
	x5,08 cubic meter	Estimated:-Rs. 1492 Farmest Money:- Rs. 11 Farmest Money:- Rs. 11 Farmest Money:- Rs. 11 Farmest Money:- Rs. 1492 Figure From Schools From Schools From Schools From Schools From Schools From Schools From Schools From Schools From Schools From Schools From School
	met.	Estimated:-Rs. 1492(6:00) Earnest Money :- Rs. 10000,00 imic Limits- one Month The Mords The Words The Words



Name of work: Restoration of rain damages on Tikka Nagrota Hathi Dhar road - km 0/0-to 9/00 (SHt- C/O / rate work at RD 1/090-to 1/110) 3 layer SCHEDULE OF QUANTITY

Estimated:-Rs. 448266,00

K	Description of Items		Time Limit:- one Month
5		Quantity !	Rate (in Rupees)
			In In Words
		•	Figure
		eubic meter	re-
	of the Engineer- In – Charge including setting out, and including dressing of sides and bottom and back filling in trenches including cleaning of slu-h 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.		5 + 5 - 2
10	Providing and laying of boulder apron laid in wire crates with 4mm dia G.l. wire conforming to 1.5:280 and 1:S 4826 in 100 mm x 100mm (hundred into hundred) mesh (woven diagonally)	138.34 cubic	
	wenty of the ner	meter	
w	th approved materials deposited at site from roadway cutting and tion of other structure graded and compacted to meet requirement	45.75 cubic	10100
		meter	
	and carriage of materials within an icads and the and carri		Total



SCHEDULE OF QUANTITY Same of work: Restoration of with damages on Jounta to Khel road. Km 0/0 to 6/555 (SH:-C/O Retaining wall at RD, 0/900 to 0/920) Jt 3.50 mtr

	4			,,	-	3.4
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 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	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.	of structure complete of plain concrete nominal mix 1: 5: 10 (one cement: five sand : ten graded crushed stone aggregate 40mm (forty millimeters) nominal size in or under water including curing complete and pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laying under water complete for all heights/depths in Retaining walls and Breast walls etcetera including the cost of form work complete, as per drawing and technical specification clause 802,803,1202,1203 and as per the direction of the Engineer-in-Charge and carriage of material within all leads, lifts and other incidental. The rate including octroi, royality, Malkana, toll tax, G.S.T or other taxes imposed by the Government	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 of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including cleaning of slush materials within all leads and lifts and other incidential.		Description of Items
1	35.00 Num ber	23.00 cubic meter	80.10 cubic meter	38.20 cubic meter	Quan	Time Li
1					Rate	mit: On
Tatal					Quan Rate i Rupeesa lity France Writes	ime Limit: One Month
	Each	Per cubic meter	meter	Per Meler Meler		
1					Amount	



Name of work: Construction of link road Khajjaian to Bassa Kudialan (Gujjar Basti) road Km 0/0 to 3/0 C/O solid causeway at RD, 0/405 to 0/425 and RD 1/555 to 1/580. Providing and laying interlocking paver block at RD 1/580 to 1/620)

Estimated:-Rs. 440559.00
Earnest Money:- Rs. 10000.00
Time Limit:-Two Month

Sr. De No 1 Eau har ted		2 Pro	in c		cen in c slus M.(Eng octs 3 Corr
Description of Items 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 (M.O.R.D.).	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.	rroviding and laying mechanically mixed and vibrated plain cement concrete nominal mix 1:3:6(one cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size	an iomidation. In or under water 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 as per drawings and M.O.R.D. technical specifications Clause 802, 803, 1202, and 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	
Quantity Quantity 63.28 k, cubic meter				ng	
Time Limit:- ity Rate (in P in figure					
/ Rate (in Rupees) Uni In figure In Words Per cub					
Per cubic meter		Per cubic	meter		Per
Amount					

	5	4
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 nominal mix 1:4:8 (one cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size cement: four sand: eight graded crushed /broken stone aggregate 40mm (forty millimeter) nominal size in open foundation. in or under water 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 as per drawings and slush as required at site, which may arise at the time of laying under water complete as per drawings and M.O.R.D. technical specifications Clause 802, 803, 1202, and 1203 and as per the direction of the Engineer-in-Charge and carriage of Clause 802, 803, 1202, and 1203 and other incidental. The rate including octroi, royality, Malkana, toll tax, material within all leads. lifts and other incidental. The rate including octroi, royality, Malkana, toll tax,
	128.00 Number	cubic meter
Total	Each	Per cubic meter

Executive Engineer Nurpur Divin BPZWD\ Nurpur