Sealed tenders on item rates on PWD form 6 & 7 are hereby invited by

the Executive Engineer, Tauni Devi Division, and HPPWD Tauni Devi for the following works. The tender shall be received in this office on or before 07.11.2023 up to 11:00 AM and the same shall be opened on the same day at 11:30AM in the presence of the contractor/first. The application for the issue of tender document shall be received on dated 04.11.2023 upto 2:30PM and the tender form will be sold on cash payment (non refundable) on dated 06.11.2023 from 11.30 AM to 4:00 PM

Sr.	Name of Work	Estimated Cost (Rs.)	Earnest Money		form
No.	R/R damages on Kakkar Sachuhi road km 0/0 to 8/500 (Sh:- P/L G-III & Premix carpet in patches in km 0/00 to 1/500	493059/-	10000/-	Two Months	350.0
2	R/R damages on Kakkar Sachuhi road km 1/500 to 2/300 link road to Jamuli Mata Mandir km 0/00 to 1/870 & link road to Chamiyana-Di-Khanauli km 0/00 to 2/200 (Sh:- P/L premix carpet in patches)	486485/-	9700/-	Two Months	350.0
	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km 15/0 to 30/915 (Sh:- P/L G-III & premix carpet in patches in km	493359/-	10000/-	Two Months	350.
	22/00 to 28/00) R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km 15/0 to 30/915 (Sh:- P/L G-III & premix carpet in patches in km	493359/-	10000/-	Two Months	350
5	15/00 to 22/00) R/R damages on Sujanpur Sandhol road km 3/00 to 20/00 (Sh:-P/L	385649/-	7700/-	Two Months	350
6	patch work in km 10/00 to 20/00) R/R damages on Sujanpur Sandhol road km 3/00 to 20/00 (Sh:-P/L	439379/-	8800/-	Two Months	350
7	patch work in km 3/00 to 10/00) R/R damages on Hamirpur Sujanpur road (MDR)-86) (Sh:-P/Lpatch	492867/-	9800/-	Two Months	350
8	R/R damages on link road Kuthera Chalokhar via Dei Ka Naun km 1/00 to 2/700 & link road to village Kakru km 0/0 to 0/500 (SH:-	212482/-	4300/-	Two Months	350
9	Providing and laying pach work) R/R damages on link road Pastal to Bugdhar Matroh road km 0/0 to	498310/-	10000/-	Two Months	35
10	3/500(Sh:-Providing laying patch work) C/O link road from Khadoula to Darsal G.P Dera (SH:- P/L patch	332695/-	6600/-	Two Months	35
11	work in km 0/00 to 1/500) Deposit work R/R damages on Barin Dhawal via Siswan Ghalot road km 0/00 to 5/00 (Sh:-P/L patch work in km 1/00 to 2/00 & 3/00 to 5/00 (ii) R/R damages on Tauni Devi Uhal Kakar Bajrol Jungle Beri road km 0/00	443215/-	8800/-	Two Months	35
12	to 7/300 (sh:- P/L Patch work in km 6/00 to 7/300) R/R damages on Lungwan Tauni Devi road km .3/345 to 7/305 (SH:- Providing patch work)	472492/-	9500/-	Two Months	3
13	Prepainted sheet Chajja in old civil Hospital building at Sujanpur Tibra (SH:- Demolition of old Chajja and providing and fixing of	303340/-	6100/-		3
14	sheet (steel) Chajja) (Deposit work) Prepainted sheet Chajja in old civil Hospital building at Sujanpur Tihra (SH:- Demolition of old Chajja and providing and fixing of	287499/	- 5800/-	Two Months	3
15	sheet (steel) Chajja) (Deposit work) Providing and fixing of shed on balconies of Ravi Hostel at Sainik School Sujnapur Thira Distt Hamirpur (HP) (P/F prepainted sheet shed) (Deposit work)	454699/	9100/		
16	Parlander Bhagolu Ree road km 0/00 to 7/120 (215763,			
17	Section Rost House at Sujanpur	134231			
18	Preparation of FCA Case under Tauni Devi Sub-Division, HP:PWD, Tauni Devi (Sh:- Data preparation of KML file digital map with coordinates and C.A map and HPS file including online submission of forest case) (i) C/O link map and HPS file including online submission of forest case) (i) C/O link map and HPS file including online submission of forest case) (ii) C/O link map and KPUT to Dhuntar via Shamsher Singh House km .0/0 to 1/700 (MLA)	vi 363000			
19	km 0/0 to 0/400 (Sh:-Data preparation of KML file digital map will coordinates and C.A map and HPS file including online submission	CI.I	3500		
2	of forest case) (Under OTMNP) C/O link road Kaloh to Bakkar Kahd via Bakniar km 0/0 to 0/750 (SH:- C/O C.C rigid pavement at RD 0/108 to 0/150) Deposit work	18858	7/- 3800)/- Two Mont	hs

21	C/O link road from Naughin to Thai km 0/0 to 0/400 (SH:- C/O R.C.C hume pipe culvert 900mm dia at RD 0/270 with wing walls) (Deposit work)	118788/-	2400/-	Two Months	350.00
22	C/O prepainted sheet shed for Dhobi Ghat at Sainik School Sujanpur Thira (SH:- Foooting plinth beam etc) (Deposit work)	239479/-	4800/-	Two Months	350.00
23	R/R damages on Behrda Bajrol via Tholu road km 0/0 to 4/00 (SH:- C/O PCC R/wall at RD 1/780 to 1/800) Deposit work	284217/-	5700/-	Two Months	350.00
24	(i) C/O link road from Khadola Kahd to Balla Rathiyan via Sabzi Mandi km 0/00 to 1/557 (ii) C/O link road to village Kangral G.P Ranger km 0/0 to 1/500 (iii) C/O link road from Chakriyana to nallahi via Gahla-jagehri including one bridge km 0/00 to 4/500) (SH:- Preaparation of DPR there of)	324710/-	6500/-	Two Months	350.00
25	C/o link road from Banalag to lower Utpur including one bridge km 0/00 to 5/00 (SH:-Preparation of DPR and Hydraulic data there of) C/O Degree college at Tauni Devi (SH:-Survy and contour site plan)	356300/-	7100/-	Two Months	350.00
26	(i) Link road from Pohanj to Lower Pohanj under NABARD (ii) C/O Science Lab at Govt.Sr.Sec School Pohanj (iii) C/O J.E Office Cum residence Building at Uhal .(iv) C/O Science Lab.at Govt.Sr.Sec School Uhal (SH:- Preparation of DPR there of)	350000/-	7000/-	Two Months	350.00
27	R/R damages on Uhal to Bagehra via Jandroo road km 0/00 to 27/00(SH:- C/O R/wall at RD 9/615 to 9/628)	393223/-	7900/-	Two Months	350.00
28	R/R damages on Phonj to Andral road km 0/00 to 3/695 (Sh:- C/O wire crate at RD 1/953 to 1/948 & 1/790 to 1/795)	479721/-	9600/-	Two Months	350.00
29	R/R damages on Kakkar Sachuhi road from km 0/00 to 8/500 (SH:- C/O wire crate R/wall at RD 5/530 to 5/543)	433620/-	8700/-	Two Months	350.00
30	R/R damages on Sujanpur to Sandhole road km 3/00 to 20/00(SH:- C/O wire crates at km 13/200 to 13/210 & 17/610 to 17/620)	428519/-	8500/-	Two Months	350.00
31	R/R damages on Tauni Devi Uhal Kakr Bajrol Jungle Beri road km .0/00 to 30/915 (MDR-105) (SH:- C/O R/wall at RD 9/020 to 9/039)	438587/-	8800/-	Two Months	350.00
32	Repair and restoration of link road Beri to Kudana km 0/00 to 3/00 (SH:- C/O B/wall at RD 2/100 to 2/115 near house of Sh. Anirudh Chauhan) Deposit work	213612/-	4300/-	Two Months	350.00
33	R/R damages on link road Beri to Kudana road km 0/0 to 3/00 (SH:- C/O R/wall in km 0/985 to 0/996, Brest wall in km 2/00 to 2/011,2/100 to 2/112.50)	369147/-	7400/-	Two Months	350.00
34	R/R damages on Kaisiri Duhak Chattruru road km 0/0 to 8/00 (SH:- C/o R/wall from RD 1/045 to 1/052.5)	279608/-	5500/-	Two Months	350.00
35	R/R damages on link road from Mehalroo to village Lohar Bali km 0/00 to 2/00 (Sh:- C/O wire crate at RD 0/600 to 0/612.50) (RHS)	488342/-	10000/-	Two Months	350.00
36	R/R damages on Uhal to Bakkar Khad via Parnali road km 0/0 to 5/700 (SH:- C/O wire crate wall at RD 2/030 to 2/048.60)	488702/-	9700/-	Two Months	350.00
37	R/R damages on Utpur to Bakkar Khad via Kuthar road km .0/0 to 4/0 (SH:- C/O wire crate at RD .1/660 to 1/675 and 2/975 to 2/980	476784/-	9500/-	Two Months	350.00
38	R/R damages on Utpur to Bakkar Khad via Kuthar road km .0/0 to 4/0 (SH:- C/O wire crate at RD .2/550 to 2/568)	469684/-	9400/-	Two Months	350.00
39	C/O Assistant Engineer office cum Residence at Kakkar ,Tehsil Tauni Devi Distt Hamirpur (HP) (Sh:- Site Development)	491000/-	10000/-	Two Months Two Months	350.00
40	C/O link road from Mehlroo to village Lohar Bali km 0/0 to 2/00 (SH:- P/L WBM G-III & 2cm thick premix carpet with seal coat at RD 0/585 to 0/885) Under OTMNP	473878/-	9500/-		
41	The second secon	499613/-	10000/-	Two Months	350.00
42	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	415299/-	8300/-	Two Months	350.00
43	to the state of the state of the state of the O/O to	486351/-	9700/-	Two Months	350.00
44	2 11 What is total and km 0/0 to	486351/-	9700/-	Two Months	350.00
45		412090/-	8200/-	Two Months	350.00
46	the state of the s	429000/-	8600/-	Two Months	350.00

TERMS AND CONDITIONS:-

The tender documents shall be issued only to those contractors/firms who fulfill the following criteria and submit documents with the application. The valid enlistment/registration of contractor in appropriate class. Permanent Account Number (PAN). Earnest money in the shape of National saving certificate/Time deposit Account in any of the Post office in H.P./F.D.R from any Nationalized Bank (i/c Kangra Central Cooperative Bank) duly pledged in favour of the Executive Engineer. Other speical terms and condition can be seen/obtain in this office on any working day. Any ambiguous/telegraphic conditional tenders by fax shall not be

Excutive Engineer TauniDevDivision, HPPWDTauniDevi.

No. PW/TDD/GA/N.I.T./2023-24

12/2/- 12/7/

Dated: 27-10 . 2027

Copy forwarded for infromation & necessary action.

- 1 The Engineer-in-Chief, HP:PWD , Shimla.
- 2 The Chief Engineer (HZ), HP:PWD, Hamirpur.
- 3 The Superintending Engineer, 8th Circle, HP:PWD Hamirpur.
- 4 All the Superintending Engineers/Executive Engineers in HP:PWD.
- 5 The Deputy Commissioner, Hamirpur(HP)
- 6 The Director, Information and Public Relations, Suchna Avam Jan Sampark Bhawan, HP Shimla-2 .
- 7 The Tehsildar, Tauni Devi.
- 8 The B.D.O Tauni Devi.
- 9 The Municipal Committee, Hamirpur(HP)
- 10 All the Assistant Engineers working under this Division.
- 11 Account Branch/Drawing Branch/Notice Board.
- 12 Lok Mitra, Tauni Devi.
- 13 Various Contractors/ Firms.

Excutive Engineer TauniDevDivision, HPPWDTauniDevi.

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CERTIFICATE

Certified that the tender for job No. 1 to 46 are called vide this office letter No. PW/TDD/GA/2023-24-12121-71 dated 27.10.2023 are an urgent nature and in public interest.

Description of Items Oty. Rate Time: Time: Ouy. Rate pacting stone aggregate of specific sizes 50mm to 25mm (fifty rater bound macadam specification including spreading in uniform wheel 80-100 KN static roller in stages to proper grade with camber binding materiats to fill-up the interstices of coarse aggregate density Grading —III as per technical specification clause 405 by tion and direction of Engineer-in-Charge . The rates are inclusive ax, GST, labour cess or other taxes imposed by the Government. connection with repairing including sweeping free from dust and cutting around edges to at least 25mm (twenty five millimeters) in ming of sides, cleaning of surface and making good by providing Ng/sqm. (zero point three zero zero kilograme per square metre) learn thick premix carpet using VG-16 bitumen @ 1.48kg/sqm (zero e) and seal coat type-B with VG-10 altumen @ 0.68kg/sqm.(zero e) as per technical specification clause 1904.2.503 and 508.2 as e including entire carriage of material within all leads and lifts and	Total				
Description of Items	Per Square metre		397.20	Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millineters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-16 bitumen @ 1.46kg/sqm (one point four six kilograme per square metre)and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm.(zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	2
Description of Items Continue	Per cubic metre		10.50	Providing and laying spreading and compacting store aggregate of specific sizes 50mm to 25mm (fifty millimetre into twenty five millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading –III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government.	par l
Earnest Money:- Rs. 10000.00 Time:- Two Months		In Words		Description of items	SF.NO.
Earnest Money:-		Time:-			
The same of the sa	Rs. 10000.00	ľ		carpet in patches in km. 0/00 to 1/500).	carpe
n of rain damages on Kakkar Sachuhi road km. 0/0 to 8/500.(SH:- P/L G-III & premix Estimated Cost:- Rs. 493059.00	Rs. 493059.00		G-III & premix	NAME OF WORK:- Restoration of rain damages on Kakkar Sachuhi road km. 0/0 to 8/500.(SH:- P/L G-III & p	NAME
Schedule of Quantity				Schedule of Quantity	

- 1. Work shall be executed as per PWD specification.
- 2.The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

1000

	-	Sr.No.	in pa	Mand	NAME		P
	Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 0.46kg/sqm (one point four six kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm (zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 503.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	near honor or women	in patches).	ir km. 0/00 to 1/8/0 & Link road road to Chambyania Di American	NAME OF WORK:- Restoration of rain damages on Nakkar Sachum road km. 1/00 to 2/200 .(SH:- P/L premix carpet Earnest Money:-	Waller Sochubi road km 1/500 to 2/300. Link	Schedule of Quantity
***************************************	1410.10		Qty.		- P/L p	road to	
		In Fig.			remix carpet	o Jamuli Mata	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per Square metre		Unit	Two Months	Rs. 9700.00	Rs. 486485.00	
		4	Amount			0	

1. Work shall be executed as per PWD specification.

2. The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

Schedule of Quantity Schedule of Quantity Estimated Cost:- Rs. 493359.00	. 15/0 to	Estimated Cost:-	Rs. 493359.00	
NAME OF WORK:- RESIDIATION OF FAIR Gallinges on Fault 22/00 to 28/00).		Earnest Money:-	Rs. 10000.00	
0/913.(3n:- r/L 0-m & premix carpes in passage in/		Time:-	Two Months	
Description of Items Qt	у.	Rate	Unit	Amount
	In Fig.	In Words		
1 Providing and laying spreading and compacting stone aggregate of specific sizes 50mm to 25mm (fifty 10.50	50		Per cubic metre	
thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber				

Per Square metre

Terms and Condition

er:

Total

1. Work shall be executed as per PWD specification.

2. The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

	Schedule of Quantity	15/0	fo	Estimated Cost:-	Rs. 493359.00	
NAME	NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhai Kakkar Bajroi Jungle Berriodu Alli.	1 101 101		Earnest Money:-	Rs. 10000.00	
30/91	30/915.(SH:- P/L G-III & premix carpet in patches in km. 15/00 to 22/00).			Time:-	Two Months	
		Otv.		Rate	Unit	Amount
Sr.No.	Description of Items		In Fig.	In Words		
	IffV	10.50			Per cubic	
-	Providing and laying spreading and compacting stone aggregate of specific sizes sorium for millimetre into twenty five millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading –III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government.				metre	
. 2	Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm(one point four six kilograme per square metre)and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm.(zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	1398.07		,	Per Square metre	

1. Work shall be executed as per PWD specification.

ec.

Total

2. The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

Earnest Money:- Time: Rate Ig. In Words	NAME OF	NAME OF WORK:- Restoration of rain damages on Sujanpur Sandhol road km. 3/00 to 20/00.(SH:- Providing and	:- Provid	ing and	Estimated Cost:-	Re 385649 00
Description of Items Time:	laving p	atch work in km. 10/00 to 20/00)	E- Provid	ung and	Estimated Cost:-	Rs. 385649.00
Providing and laying spreading and compacting stone aggregate of specific sizes 50mm to 25mm (fifty millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading -III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge . The rates are inclusive of octrol, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government. Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mul. scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tax coart with emulsion bitumen @ 0.300kg/sym, (zero point three zero zero kilograme per square metre) as per technical specification clause 4904.2,503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.	my mg P	ACCT MOLY III VIII. 10/00 to 70/00].			Earnest Money:-	Rs. 7700.00
Providing and laying spreading and compacting stone aggregate of specific sizes 50mm to 25mm (fifty fluctures hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber supplying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading —III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge . The rates are inclusive of cotrol, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government. Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and medical in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coart with emulsion bitumen @ 0.300kg/sym. (zero point three zero zero kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per technical specification clause 1904.2.503 and 508	Sr No	**************************************			Time:-	Two Mont
Providing and laying spreading and compacting stone aggregate of specific sizes 50nm to 25nm (fifty 10.08 millimetre into twenty five millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading -III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive of octrol, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government. Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (menty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing lack coat with emulsion bitumen @ 0.30kg/scm, (zero point three zero zero kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 1.46kg/scmf (zero point six eight kilograme per square metre) as per technical specification clause 1904,2.503 and 508.2 as of the direction of the Engineer-in-charge including entire carriage of material within all leads and lits and other incidentals.	91.110.	Description of Items	Qty.		Rate	Unit
Initilimetre into twenty five millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the intersitices of coarse aggregate watering and compacting to the required density Grading –III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge . The rates are inclusive of octrol, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government. Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing and coart with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm/(cone point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	- D			In Fig.	In Words	
Inillimetre into twenty live millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and browning stone screening/binding materials to fill—by the interstices of coarse aggregate watering and compacting to the required density Grading—III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government. Repair to palch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of toose material, trimming of sides, cleaning of surface and making good by providing and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm(one point six eight kilograme per square metre) as per technical specification clause 1904/2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	I Pr	oviding and laying spreading and compacting stone aggregate of specific sizes 50mm to 25mm (fifty)	10.08			Doroubio
mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm. (one point four six kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm. (zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.		Illmetre into twenty five millimetre) to water bound macadam specification including spreading in uniform threes hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber olying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate tering and compacting to the required density Grading –III as per technical specification clause 405 by nual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government.				metre
		pair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and d. scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in the and removal of loose material, trimming of sides, cleaning of surface and making good by providing coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm (one it four six kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm (zero et six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and ir incidentals.	1060.85			Per Square metre

1. Work shall be executed as per PWD specification.

2.The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

)	NAME OF W	laying pate		Sr.No.		1 Provi	millin thick apply wate manu of oc	2 Repa mud, depth
Schedule of Quantity	NAME OF WORK:- Restoration of rain damages on Sujanpur Sandhol road km. 3/00 to 10/00.(SH:- Providing and	laying patch work in km. 3/00 to 10/00).		Description of Items		Providing and laying spreading and compacting stone aggregate of specific sizes 50mm to 25mm (fifty	millimetre into twenty five millimetre) to water bound macadam specification including spreading in uniform thickness hand packing rolling with three wheel 80-100 KN static roller in stages to proper grade with camber applying and brooming stone screening/binding materials to fill-up the interstices of coarse aggregate watering and compacting to the required density Grading –III as per technical specification clause 405 by manual means and as per entire satisfaction and direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, GST, labour cess or other taxes imposed by the Government.	Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm (one point four six kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm (zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.
	I:- Provid			Qty.		6.87		1234.73
	ling and				In Fig.			
	Estimated Cost:-	Earnest Money:-	Time:-	Rate	In Words			
	Rs. 439379.00	Rs. 8800.00	Two Months	Unit		Per cubic	metre	Per Square metre
	0			Amount				

- 1. Work shall be executed as per PWD specification.
- 2.The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

NAME OF WORK:-Restoration of rain damages on Hamirpur Sujanpur road (MDR-86)(SH:- Providing and laying patch Estimated Cost:work km 10/600 to 12/00 and 13/00 to 16/00) Repairs to pot holes(any depth) in connection with repainting including sweeping free from dust and mud, scoring sunkeda surfaces in road path etc, cutting around edges to atleast Kg/Sqm(zero point twenty five to zero point thirty killogram per square metre) and then cleaning of surface and making good by providing tack coat with emulsion @0.25 to 0.30 25mm (twenty five millimetre) in depth and removal of loose material, trimming of sides, Kg/Sqm(one point forty six killogram per square metre) and seal coat type B with bitument providing 20mm(twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 and lifts as per the direction of Engineer-in-Charge at site. specification clause 1904.2.503 and 508.1 including entire carriage of materials in all leads VG-10 @ 0.68 Kg/Sqm(zero point sixty eight killogram per square metre) as per techincal Description of Items Schedule of Quantity 1428.60 Qty. In Fig. Earnest Money:-Time:-In Words Rs.492867.00 Two Months Rs.9800.00 Amount

1.00

Terms and Condition

1. Work shall be executed as per PWD specification.

Tauni Devi Division, HOPWD: Tauni Devi Executive Engineer,

	2.00	1.00	Sr. No.		NAME O		
		Repairs to pot holes(any depth) in connection with repainting including sweeping free from dust and mud, scoring sunkeda surfaces in road path etc, cutting around edges to atleast 25mm (twenty five millimetre) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion @0.25 to 0.30 cleaning composite twenty five to zero point thirty killogram per square metre) and then kg/Sqm(zero point twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 providing 20mm(twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 VG-10 @ 0.68 kg/Sqm(zero point sixty eight killogram per square metre) as per techincal vG-10 @ 0.68 kg/Sqm(zero point sixty eight killogram per square metre) as per techincal specification clause 1904.2.503 and 508.1 including entire carriage of materials in all leads and lifts as per the direction of Engineer-in-Charge at site.	Description of rema		NAME OF WORK:-Restoration of the name of the name of the Name of Works (NAME OF WORK). The NAME OF WORK:-Restoration of the name of the NAME OF WORK:-Restoration of	Schedule of Quantity Schedule of Quantity	
	2.50	600.45		Qty.		1/00 to 2	
			In Fig.			2/700 & link	
			In Words	Rate	Time:-	Estimated Cost:-	
I Utal	Per cubic metre	metre	Dayson	Unit	Two Months	Rs.212482.00	
***************************************				Amount			

1. Work shall be executed as per PWD specification.

NAME OF WORK:-Restoration of Providing and laying patch work)	L L Ovining annual	Sr. No.	1.00 Repairs to dust and n 25mm (two cleaning of Kg/Sqm(ze providing Kg/Sqm(ou VG-10 @ (specificatic and lifts as and lifts as	2.00 Providing, three mill (WMM) st (WM
Schedule of Quantity NAME OF WORK:-Restoration of rain damages on link road Pastal to Bugdhar Matroh road Km 0/00 to 3 Providing and laying patch work)		Description of Items	Repairs to pot holes(any depth) in connection with repainting including sweeping free from dust and mud, scoring sunkeda surfaces in road path etc, cutting around edges to atleast 25mm (twenty five millimetre) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion @0.25 to 0.30 kg/Sqm(zero point twenty five to zero point thirty killogram per square metre) and then providing 20mm(twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 kg/Sqm(one point forty six killogram per square metre) and seal coat type B with bitument kg/Sqm(one point forty six killogram per square metre) are square metre) as per techincal vG-10 @ 0.68 kg/Sqm(zero point sixty eight killogram per square metre) as per techincal specification clause 1904.2.503 and 508.1 including entire carriage of materials in all leads and lifts as per the direction of Engineer-in-Charge at site.	Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm(fifty three millimetre) to 0.075 mm(zero point zero seven five millimetre) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & (WMM) specification including premixing the material with water at OMC in for all leads & (WMM) specification including premixing the material with water at OMC in for all leads & (WMM) specification including premixing the material with water at OMC in for all leads & (WMM) specification including with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne well prepared surf
n 0/00 to	Otv.	43	1425.85	3.00
		In Fig.		
/500.(SH:- Estimated Cost:- Earnest Money:- Time:-	Rate	In Words		
Rs.498310.00 Rs.10000.00 Two Months	Unit		metre metre	Per cubic metre
	Amount			

Executive Engineer,
Tauni Devi Division,
HPBWD: Tauni Devi

Sr.No. NAME OF WORK:- Construction of link road from Khadoula to Darsal G.P. Dera. (SH:- Providing and Estimated Cost:- Rs.332695.00 laying patch work in KM 0/00 to 1/500) (Deposit Work) 1.00 Repair to pot holes and removal of loose material, trimming of sides, cleaning Malkana, toll tax, GST or other taxes imposed by the Government. all leads and lifts and other incidents. The rates are inclusive octrol, royality, direction of Engineer-in-Charge including entire carriage of material within and seal coat type-B specification clause 1904,2,503 and 508.1 and as per the of surface by providing tack coat, 20mm (twenty millimetre) premix carpet Description of Items Schedule of Quantity 962.66 Qty. In Fig. Earnest Money:- Rs.6600.00 In Words Time:-Two Months Square Total metre Unit Per Amount

1. Work shall be executed as per PWD specification.

Terms and Condition

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1-17-6/00	in damages of	ad Km 0/00 t	intity
1-17-6/00 1-	in damages or	ad Km 0/00 to	intity
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1- V- (100 to 7	in damages on T.	ad Km 0/00 to 5,	intity
1-17-6/00 1-7/3	in damages on Tai	ad Km 0/00 to 5/0	intity
1-17-6/00 1-7/20	Providing and laying Patch work in Km 1/00 to 2/00 & 3/00 to 5/00. (ii) Restoration of rain damages on Taus	NAME OF WORK:- (i) Restoration of rain damages of Barin Dhawal via Siswan Ghalot road Km 0/00 to 5/00	intity
1-1/ 6/00 1-7/300	in damages on Tauni	ad Km 0/00 to 5/00.	mtity
1-17-6/00 1-7/2001	nin damages on Tauni l	ad Km 0/00 to 5/00. (mtity
1-17-6/00 1-7/2001	iin damages on Tauni De	ad Km 0/00 to 5/00. (SI	mtity
1-V-6/00 to 7/2001	in damages on Tauni Dev	ad Km 0/00 to 5/00. (SH:	muty
1-V-6/00 to 7/2001	iin damages on Tauni Devi	ad Km 0/00 to 5/00. (SH:-	
T: (00 to 7/200)	iin damages on Tauni Devi E	ad Km 0/00 to 5/00. (SH:- E	
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1-1/- (100 to 7/300) Time:	iin damages on Tauni Devi Earnest Mone	ad Km 0/00 to 5/00. (SH:- Estimated Co	
Time:	iin damages on Tauni Devi Earnest Money	ad Km 0/00 to 5/00. (SH:- Estimated Cost	
1-17-6 (00 to 7/200) Time:	iin damages on Tauni Devi Earnest Money:	ad Km 0/00 to 5/00. (SH:- Estimated Cost:-	
Time:	iin damages on Tauni Devi Earnest Money:-	ad Km 0/00 to 5/00. (SH:- Estimated Cost:-	

Rs.443215.00

Uhal Ka	Uhal Kakkar Bajrol Jungle Beri road Km 0/00 to 7/300.(SH:- Providing and laying Patch work In Km 6/00 to 7	m 6/00 to 7	7/300)	7/300) Time:-	Two Months	
C. No	Description of Items	Oty.		Rate	Unit	Amount
31. NO.			In Fig.	In Words		
-	The state of the s	978			Percubic	
2.00	three millimetre) to 0.075 mm(zero point zero seven five millimetre) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paverfinisher in sub- base / base course on well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne capacity to achievethe desireddensity, complete as per technical specification clause 302.3 direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				metre	
1.00	Repairs to pot holes(any depth) in connection with repainting including sweeping free from dust and mud, scoring sunkeda surfaces in road path etc, cutting around edges to atleast 25mm (twenty five millimetre) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing tack coat with emulsion @0.25 to 0.30 kg/Sqm(zero point twenty five to zero point thirty killogram per square metre) and then providing 20mm(twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 kg/Sqm(one point forty six killogram per square metre) and seal coat type B with bitument VG-10 @ 0.68 kg/Sqm(zero point sixty eight killogram per square metre) as per techincal specification clause 1904.2.503 and 508.1 including entire carriage of materials in all leads and lifts as per the direction of Engineer-in-Charge at site.	1284.68			Per sqaure metre	
					Total	

Terms and Condition

1. Work shall be executed as per PWD specification.

	Schedule of Quantity					
NAME	NAME OF WORK: Restoration of rain damages on Lungwan Tauni Devi road km. 3/345 to 7/305.(SH: Providin	(SH:- Pro	viding	Estimated Cost:-	Rs. 472492.00	
natch	natch work).			Earnest Money:-	Rs. 9500.00	
Parent				Time:-	Two Months	
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
1	Providing, laving, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm)(fifty	16.78			Per cubic	
	three millimeter to zero point zero seven five millimeter) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8 to				metre	
	10 tonne capacity to achievethe desired density, complete as per specifications and directions of Engineer-in Charge. including entire carriage of material within all leads and lifts and other incidentals.					
2	Repair to patch/pot holes (any depth) in connection with repairing including sweeping free from dust and mud, scoring sunkeda in road, patchs etc. cutting around edges to at least 25mm (twenty five millimeters) in depth and removal of loose material, trimming of sides, cleaning of surface and making good by providing	1265.91			Per Square metre	
	tack coat with emulsion bitumen @ 0.300kg/sqm. (zero point three zero zero kilograme per square metre) and then providing 20mm (twenty millimeter) thick premix carpet using VG-10 bitumen @ 1.46kg/sqm(one point four six kilograme per square metre) and seal coat type-B with VG-10 bitumen @ 0.68kg/sqm.(zero point six eight kilograme per square metre) as per technical specification clause 1904.2.503 and 508.2 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals.					-
					Total	

- 1. Work shall be executed as per PWD specification.
- 2.The bitumen/emulsion will be procured by the contractor himself and receipt of procurement have to be produce at the time of final bill.

NAME O	NAME OF WORK:- Prepainted sheet Chajja in old civil Hospital building at Sujanpur Tihra. (SH:-Demolition of old Chajja	molition	of old Chajja	Estimated Cost:-	Rs.303340.00)()
and pro	and providing and fixing of sheet (steel) Chajja) (Deposit Work)			Earnest Money:-	Rs.6100.00	
				Time:-	Two Months	
Sr. No.	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
1.00	Demolishing R.C.C. work by mechanical means and stockpiling at designated locations and disposal of dismantled materials up to a lead of 1(one) kilometre, stacking serviceable and unserviceable material separately including cutting einforcement bars as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	9.25			Per cubic metre	
2.00	Providing and fixing 0.60mm (zero point sixty nine millimetre) thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular odified polyster (RNP) organic coating of 20(twenty) microns over 5(five) microns over primer coating to back coat of polyster of 5(five) microns over 5(five) microns primer coating including fixing with prepainted iron J or L hooks, bolts and nuts 6mm (six millimetre) dia metre with prepainted limpet and rubber washers complete with all accessorices as required as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	55.68			Per Square metre	
3.00	Providing and fixing M.S BP sheet 1.66mm (one point sixty six millimetre) to 2mm(two millimetre) thick in eaves board/facia/soffits/celling including cutting, fixing and welding to steel roof members and appling a coat of red lead primer complete as per the instruction of Engineer in charge (base members of steel work shall be measured & paid separtely) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	65.12			Per square metre	
		ic.			Total	

1. Work shall be executed as per PWD specification.

VAME	NAME OF WORK:- Prepainted sheet Chajja in old civil Hospital building at Sujanpur Tihra. (SH:-Providing a	roviding a	and fixing of	Estimated Cost:-	Rs.287499.00
heet	sheet (steel) Chaiia) (Denosit Work)				Rs.8500.00 5
	Committee of Continues Conti			Time:-	Two Months
Sr. No.	Description of Items	Oty.		Rate	Unit
			In Fig.	In Words	
1.00	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	2540.13			Per kilogram
200	15 mm(fifteen millimetre) cement plaster on rough side of single or half brick wall of mix 1:6 (one	108.40			Per square
	cement: six coarse sand)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality. Mallana fall the CCT or other taxes imposed by the Covernment.	***************************************			metre
3.00	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications Painting Steel work with Deluxe Multi Surface Paint to give an even	81.92			Per square metre
	shade. Two or more coat applied @ 0.90 ltr/10 sqm (zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm(zero point eighty litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.				
4.00	Providing and fixing precoated galvanised iron profile sheets (size, shape and pitch of corrugation as approved by Engineer-in-charge) 0.60 mm(zero point six zero millimetre) (+ 0.05 %) (Plus zero point zero five percent) total coated thickness with zinc coating 120 grams(one hundred twenty grams) per square metre as per IS: 277, in 240 (two hundred forty) mpa steel grade, 5-7(five to seven)	140.80	,		Per square metre
	microns epoxy primer on both side of the sheet and polyester top coat 15-18(fifteen to eighteen) microns. Sheet should have protective guard film of 25(twenty five) microns minimum to avoid scratches during transportation and should be supplied in single length upto 12(twelve) metre or as desired by Engineerin-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm)(five point five into fifty five millimetre) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and				
	incinging control to size and sudde whichever reduined as bet me american or rulencer in course				

Schedule of Quantity

NAME OF WORK:- Providing and fixing of shed on balconies of Ravi Hostel at Sainik School Sujanpur Tihra Distt. Estimated Cost:- Hamirpur(HP) (SH:-Providing and fixing prepainted sheet shed)(Deposit Work)

Earnest Money:-Earnest Money:-Rs.9100.00 Rs.454699.00

Time:-	Two Months
Rat	Unit Amount
	Per Kilogram
2.00 Providing and fixing 0.60mm(zero point sixty millimetre) thick prepainted steel sheet in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20(twenty) microns over 5(five) microns primer coating fixing with prepainted iron J or L hooks, bolts and nuts 6mm(six millimetre) dia metre with prepainted limpet and rubber washers complete with all accesoriees as required as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Per square metre
3.00 Providing and fixing M.S. BP Sheet 1.66mm to 2mm thick in eaves board / facia / soffits 32.49 /ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete (Base members of steel work shall be measured & paid separtely as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Per square metre
4.00 Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer 122.48 as per manufacturers specifications Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm(zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/ 10 sqm(zero point eighty litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	Per square metre

Toma	5.00
	Providing and fixing precoated galvanised steel (Tata/Sail) sheet roofing accessories 0.50 mm(zero point five zero) (+0.05 %)(plus zero point zero five percent) total coated thickness, Zinc coating 120(one hundred twenty) grams per sqm as per IS: 277, in 240(two hundred forty) mpa steel grade, 5-7 (Five to seven)microns epoxy primer on both side of the sheet and polyester top coat 15-18(fifteen to eighteen) microns using self drilling/ self tapping screws complete Flashings/ Aprons.(Upto 380 mm)(three hundred eighty millimetre) as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government.
	68.30
TOTAL	Per running metre

Schedule of Quantity

barriers valley side at RD 1/945 to 1/965 and 2/465 to 2/485 with R/Wall at RD 2/470 to 2/470
barriers valuey side at KD 1/945 to 1/965 and 2/465 to 2/485 with R/Wall at RD 2/470 to 2/479)
Sr. No.
1.00
5.00
4.00 Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse sand); ten graded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax.
Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter extending through the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes

Terms and Condition

1. Work shall be executed as per PWD specification.

NAME	NAME OF WORK:- Special Repair to Sainik Rest House at Sujanpur. (SH:-Providing entrance gate and Estimated Cost:- providing window shutter and flush door)(Deposit Work)	g entran	ce gate and	Estimated Cost:- Earnest Money:-	Rs.134231.00 Rs.2700.00	0
-				Time:-	Two Months	
Sr. No.	Description of Items	Qty.	In Fig.	Rate In Words	Unit	Amount
1.00	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	0.65			Per cubic metre	
2.00	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:3:6 (one Cement: three coarse sand : six graded stone aggregate 20 mm (twenty millimetre) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	0.65			Per cubic metre	
3.00	Steel (Tata/Sail) work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required in gratings, frames, guard bar, ladder, railings, brackets, gates and similar works as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	231.04			Per Kilogram	
4.00	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/ 10 sqm(zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/ 10 sqm(zero point eighty litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government.	30.00	*		Per square metre	
5.00	Stainless Steel (SS-304) with adjustable double nylon roller (weight bearinng capacity to be 120kg (One hundred twenty kilogram) for uPVC sliding door / window as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	2.00			Each	***************************************

	I	7 - 4	T	T.	r
11.00	10.00	9.00	8.00	7.00	0.00
Providing and fixing 250x10mm (two hundred fifty into ten millimetre) aluminium tower 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 necessary screws etc. complete as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government	Providing and fixing 250×16mm (two hundred fifty into sixteen millimetre) 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 as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government	Providing and fixing 35 mm(thirty five millimetre) thick ISI marked <i>Flush Door Shutters</i> conforming to IS: 2202 (Part I) decorative type, core of block board construction with frame of 1st class hard wood and well matched teak 3(three) ply veneering with vertical grains or cross bands and face veneers on both faces of shutters including ISI marked stainless steel butt hinges with necessary screws as per drawings and technical specifications as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive of octroi, royality, malkana, toll tax, sale tax, GST or other taxes imposed by the Government	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4 mm(four millimetre) thick float glass panes, including ISI marked M.S. ressed butt hinges bright finished of required size with necessary screws Second class teak wood 35 mm(thrity five millimetre) thick as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately) Second class teak wood as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	oxidised M.S. sliding door bolts with nuts and screws etc. complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
8.00	1.00	2.46	3.18	0.05	1.00
		•			
R.	, E	Pers me	Per s me	Per m	Ε.
Each	Each	Per square metre	Per sqaure metre	Per cubic metre	bacn

Terms and Condition		13.00
Terms and Condition	mm(Rupees fifty into fifty millimere) including strengthening with 2 mm(two millimetre) dia wire or nuts, bolts and washers as required complete Made of G.I. wire of dia 4 mm(four millimetre) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
	100.00	5.00
Total	Per square metre	Each

1. Work shall be executed as per PWD specification.

Schedule of Quantity

Terms and Condition case.). (i) C/O link road Krust to Dhuntar via Shamsher Singh House km. 0/0 to 1/700.(MLA Priorty) (ii) link road to Time:-NAME OF WORK:- Preparation of FCA case under Tauni Devi Sub-Division, HP:PWD., Tauni Devi. (SH:- Data preparation of KML file digital map with coordinates and C.A. map and HPS file including online submission of forest Earnest Money: inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government. technical specifications as per the direction of Engineer-in-Charge including all incidentals. The rates are and forest department including entire carriage of materials within all leads and lifts and as per drawings and observations and receiving approval in all respect as per direction and complete satisfaction of user agency resubmit the same by neatly and accurately filling in all formats/documents for submission, rectifying any through from DFO, R.O. including all the observation if raised at any time by any office and to pursue and inspection of site including computer typing of (two) copies ineach case, binding complete and getting it requirement of Ministry Environment and forest conservation, Govt of India Dehradum after getting the joint data and all relevant documents/formats mandatory required to be attached with the case as per latest Processing the case for preparation of forest diversion under F.C.A. 1980 including the collection of field Government. other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and field visits, preparation of KML file along with marking of habitation to be benefited by construction of road as Prepatation of Geo reference Topo sheet map layout map and collection of data for proposed site including Description of Items 2.00 2.300 Qty. In Fig. Q: In Words Two Months Rs. 7300.00 Rs. 363000.00 Total Per Km Each Unit Amount

Work shall be executed as per PWD specification.

HPPWD: Tauni Devi Tauni Devi Division, **Executive Engineer**, THE THE

Schedule of Quantity

Sr.No. case.).(Under OTMNP) preparation of KML file digital map with coordinates and C.A. map and HPS file including online submission of forest Earnest Money:-NAME OF WORK:- Preparation of FCA case of link road from Anu to Gharan Masanda km. 0/0 to 0/400. (SH:- Data and forest department including entire carriage of materials within all leads and lifts and as per drawings and inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government technical specifications as per the direction of Engineer-in-Charge including all incidentals. The rates are observations and receiving approval in all respect as per direction and complete satisfaction of user agency resubmit the same by neatly and accurately filling in all formats/documents for submission, rectifying any requirement of Ministry Environment and forest conservation, Govt of India Dehradum after getting the joint data and all relevant documents/formats mandatory required to be attached with the case as per latest Processing the case for preparation of forest diversion under F.C.A. 1980 including the collection of field Government. through from DFO, R.O. including all the observation if raised at any time by any office and to pursue and inspection of site including computer typing of (two) copies ineach case, binding complete and getting it other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and Prepatation of Geo reference Topo sheet map layout map and collection of data for proposed site including field visits, preparation of KML file along with marking of habitation to be benefited by construction of road as Description of Items 0.400 1.00 Qty. Time:-Estimated Cost:-In Words Rs. 3500.00 Rs. 174000.00 Two Months Total Per Km Each Unit Amount

Terms and Condition

1. Work shall be executed as per PWD specification.

HPPWD: Tauni Devi Tauni Devi Division, **Executive Engineer**,

MAN	NAME OF WORK:- C/O link road Kaloh to Bakkar Khad via Bakniar km. 0/0 to 0/750.(SH:- C/O C.C. rigid pavement at RD. 0	vement at I	RD. 0/108	//108 Estimated Cost:-	Rs. 188587.00	
to 0/	to 0/150). (Deposit work).		1000	Farnest Money	De 3800 00	
				Time:-	Two Months	***************************************
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
-	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	50.83			Per Cubic metre	
2	Stone soling properly handpacked filling interstices with spalls and consolidating with power road roller to the regested gradient and comber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP:PWD., specification 100mm (one hundred millimeter) spread thickness finished work including materials and labour, as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	21.78			Per Cubic metre	
ω	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:3:6 (one cement three sand: six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and iffs and other incidentals.	14.52			Per Cubic metre	
4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (one cement: two coarse sand: four graded stone aggregate 20 mm nominal size) (twenty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	14.52			Per Cubic metre	
Mark Street						

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

Schedule of Quantity

NAME OF WORK:- C/O link road from Naughin to Thai km. 0/0 to 0/400.(SH:- C/O R.C.C. hume pipe culvert 900mm dia at RD. Estimated Cost:- Rs. 118788.00

by the Government. 4 Providing and laying non-pressure NP2 class (light du mortar in the proportion of 1:2 (one cement : two fin hundred millimeters) dia RCC pipe as per the direction within all leads and lifts and other incidentals. The rates is service tax or other taxes imposed by the Government.		shuttering - All work up to plinth level 1:3 millimeters) nominal size, as per the direct leads and the and other incidents. The case				Sr.No.		0/2/0 with wing waits). (Deposit Work).	0/270
hundred millimeters) dia RCC pipe as per the direction of the Engineer-in-charge including entire carriage of material within all leads and iffs and other incidentals. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, good service tax or other taxes imposed by the Government.	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (one cement : two fine sand) including testing of joints etc. complete 900mm (nine	shuttering - All work up to plinth level 1:3:6 (one cement three sand: six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	shuttering - All work up to plinth level 1:4:8 (one cement: four sand: eight graded stone aggregated 40mm (forty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.		Description of Items			a manus pipe emiser 200mm ma
	7.00	16.83	1.89	12.15	***	Otv.			THINDOC 3 T
					In Fig.				uid at KD.
		1			In Words	Rate	Time:-	Earnest Money:-	Esumated Cost:-
	Per Rmt.	Per Cubic metre	Per Cubic metre	Per Cubic metre		Init	Two Months	Rs. 2400.00	KS. 110/00.00
					Junount				20

Terms and Condition

1. Work shall be executed as per PWD specification.

	Schedule of Oughtity	to the second				
Footing	NAME OF WORK:- Construction of prepainted sheet shed for Dhobi Ghat at Sainik School Sujanpur Tihra.	Sujanpur		(SH:- Estimated Cost:-	Rs.239479.00	
	Composit motel			Earnest Money:-	Rs.4800.00	
Sr. No.	Description of Itoms	-		Time:-	Two Months	
	pescipation of femily	Qty.		Rate	Unit	Amount
1.00	Steel reinforcement (Tata Tiscon/sail make) for Doing		In Fig.	In Words		
	including straightening, cutting, bending, placing in position and binding all complete above plinth level Mild steel and Medium Tensile steel bars as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	1620.10			Per kilogram	
2.00	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (seven point five) in superstructure above plinth level up to floor all level in all shapes and sizes in Cement mortar 1:4 (one cement: four coarse sand) as per the direction of Engineer in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	7.24			Per cubic metre	
3.00	Centering and shuttering including strutting, propping etc. and removal of form work Foundations, footings, bases for columns etc for mass concrete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	77,49			Per square metre	
erms a	Terms and Condition				Total	

1. Work shall be executed as per PWD specification.

NAME OF WORK:- Restoration of rain damages on Behrda Bajrol via Tholu road km. 0/0 to 4/00.(SH:- C/O PCC R/Wall at RD. Estimated Cost:-Earnest Money:-Rs. 284217.00

Terms a	ω	2		-	Sr.No.	
Terms and Condition	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having pressure 4kg-per centimeter square. (four kilograme per centimeter square) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and finishing: 1.5:10 (one cement: five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size). as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Exposition und by machanizal many statements and the machanization will be machanizated as a second statement of the machanization will be machanizated as a second statement of the machanization will be machanized as a second statement of the machanization will be machanized as a second statement of the machanization will be machanized as a second statement of the machanization will be machanized as a second statement of the machanization will be machanized as a second statement of the machanized stat	Description of Items	
	15.00	65.99	32.70	Qty.		
				In Fig.		
				Rate In Words	Time:-	carnest money:-
Total	Each	Per Cubic metre	Per Cubic metre	Unit	Two Months	Ks. 5700.00
				Amount		

1. Work shall be executed as per PWD specification.

Torme	2	<u> </u>		Sr.No.	bridge	NAME	
Terms and Condition	Preparation of Hydraulic data report and drawing complete including consultancy service for topographical survery etc. in manuscript form and submission of the same in higher office for approval. If any correction/amendment required by the higher office the same may be corrected to the satisfaction of Engineer-in-charge complete in all projects. After approval of the same from S.E. office should be submitted in three copies in fair manner complete in all respect as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	Preparation of detailed project report and drawing complete including consultancy service for survey investigation etc. in manuscript form and submission of the same in higher office for approval. If any correction/amendment required by the higher office the same may be corrected to the satisfaction of Engineer-in-Charge complete in all project. After approval of the same should be submitted in five compies in fair manner completed in all respect as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.		Description of Irems	bridge km. 0/00 to 4/500). (SH:- Preparation of DPR thereof)	NAME OF WORK:-(i) C/O link road from Khadola Khad to Balla Rathiyan via Sabzi Mandi km. 0/00 to 1/557.(ii) C/O	Schedule of Quantity
	1.000	7.557	Quy.	OF .	ri includi	7.(ii) C/0	
			In Fig.		ing one	link road to	
	,		In Words	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per Bridge	Per Km	Unit	Two Months	Rs. 6500.00	Rs. 324710.00	
			Amount			00	

1. Work shall be executed as per PWD specification.

	Schedule of Quantity					
NAME	NAME OF WORK:-C/O link road from Banalag to Lower Utpur including one bridge km. 0/00 to 5/000 (SH:- Preparation of DPR	Prepara	tion of DPR	Estimated Cost:-	Rs. 356300.00	
and H	and Hydraulic data thereof).& C/O Degree College at Tauni Devi. (SH:- Survey and contour site plan).			Earnest Money:-	Rs. 7100.00	
				Time:-	Two Months	
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
1	Preparation of detailed project report and drawing complete including consultancy service for survey investigation etc. in manuscript form and submission of the same in higher office for approval. If any	5.000			Per Km	
	correction/amendment required by the higher office the same may be corrected to the satisfaction of Engineer-in-Charge complete in all project. After approval of the same should be submitted in five compies in fair manner completed in all respect as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.					
2	Preparation of Hydraulic data report and drawing complete including consultancy service for topographical survery etc. in manuscript form and submission of the same in higher office for approval. If any correction/amendment required by the higher office the same may be corrected to the satisfaction of Engineer in charge complete in all projects. After approval of the same from SE office should be considered.	1.000			Per Bridge	
	Engineer-in-charge complete in all projects. After approval of the same from S.E. office should be submitted in three copies in fair manner complete in all respect as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.		ž	,		
ω	Site survey using Total station/DGPS and preparation of survey and contour plan at desired intervals. The survey will be carried out to show all boundary points compound walls, roads, trees, buildings, structures	2.850			Per hectare	
	stream electric poles, telephone poles, and any other man-made structures within survey permanent structures including supply of 3(three) sets of drawings along with a soft copy of entire survey work and					

approval of contour plan from higher authority as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality,

Malkana, toll tax, GST or other taxes imposed by the Government.

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPEWD: Tauni Devi

	1		Sr.No.	Secon	Secon	NAME	
	Preparation of detailed project report for the work (i) Link road from Pohanj to Lower Pohanj under NABARD (ii) C/O Science Lab at Govt. Sr. Secondary School Pohanj. (iii) C/O J.E. Office Cum residence Building at Uhal. (iv) C/O Science Lab. at Govt. Sr. Secondary School Uhal on analyzed/market rate and approval of the same from the competent authority and if any ammendment/correction at desired by the competent authority, the same may be corrected. After the approval of the same should be submitted in five copies as per the condition of TOR. After the approval of the estimate the DNIT and justification if required be prepared in fair manner and approved of the same from competent authority as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.		Description of Items	Secondary School Uhal. (SH:- Preparation of DPR thereof).	Secondary School Pohanj. (iii) C/O J.E. Office Cum residence Building at Uhal. (iv) C/O Science Lab. at Govt.	NAME OF WORK:- (i) Link road from Pohanj to Lower Pohanj under NABARD (ii) C/O Science Lab at Govt. Sr	Schedule of Quantity
	1.00		Qty.		b. at Gov	at Govt	
*		In Fig.			t. Sr.	.Sr.	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per Job		Unit	Two Months	Rs. 7000.00	Rs. 350000.00	
			Amount			0	

i. Work shall be executed as per PWD specification. Terms and Condition NAME OF WORK:- Restoration of rain damages on Uhal to Bagehra via Jandroo road km. 0/00 to 27/00. (SH:- C/O R/Wall at RD. drawing and MORD technical specifications clause 1204.3.8 as per direction of Engineer- in -Charge, including entire carriege of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per-614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/linolex/ vectus pipe having incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other finishing: 1:5:10 (one cement : five coarse sand) : ten graded stone aggregate 40 mm (forty millimeters nominal size). blocks, plain window sills, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, Malkana, toll tax, GST or other taxes imposed by the Government. ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan), including dressing of sides and Description of Items 18.08 29.00 85.22 40.23 Qty. In Fig. Time:-Estimated Cost:-Earnest Money:-Rate In Words SE. Total Per Cubic metre Per Cubic Each Rs. 7900.00 Rs. 393223.00 Per Cubic Two Months metre Amount

Schedule of Quantity NAME OF WORK:- Restoration of rain damages on Pohanj to Andral road km. 0/00 to 3/695.(SH:- C/O wire crate at R 1/948 & 1/790 to 1/795).	Schedule of Quantity tion of rain damages on Pohanj to Andral road km. 0/00 to 3/695.(SH:-C/O wire crate at RD.	1/953 to E	1/953 to Estimated Cost:- Rs. Earnest Money:- Rs. Time:- Tw	Sr.No.								
ire crate at R	ire crate at RD. 1/953 to	ire crate at RD. 1/953 to Estimated Cost:- Earnest Money:- Time:- Rate	1/953 to Estimated Cost:- Earnest Money:- Time:- Rate	Description of Items		Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including excavated soils as directed, within all leads and the and other incidentals. The rates are including excavated to the charge of material within all leads and the and other incidentals. The rates are including	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana toll tax. CST carthor taxes inspect by the Couragnost.	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	ork by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not sm(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and attoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus is as directed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including e of material within all leads and ifts and other incidentals. The rates are inclusive octrol, royality, ax, GST or other taxes imposed by the Government.	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government. Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and famming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m, (fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification desired 1301 as a per the direction of the Engineer in others including ten percent extra for laps and joints and the stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification than the percent extra for laps and points are the direction of the Engineer in the percent extra for laps and technical specification that the percent extra for laps and technical specification than the percent extra for laps and per
	D. 1/953 to	D. 1/953 to Estimated Cost:- Earnest Money:- Time:- Rate In Fig. In Words	1/953 to Estimated Cost:- Earnest Money:- Time:- Rate In Fig. In Words	Qty. 61.89	61.89					156.53	156.53	156.53

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

	ρ	•••••		Sr.No.		RD. 5/	MAN		
Comment	Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with 100x100mm (one hundred into one hundred millimeters) mesh including each as per drawing and technical specification stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification stone st	Widikana, wan wan was	Excavation work by mechanical means (Hydraulic excavator) manual means in processing of sides and exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of surplus exceeding 1.5m(one point five metre) including getting out the excavated soil and disposal of surplus ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including excavated soils as directed, within a leads and lifts and other incidentals. The rates are inclusive octrol, royality, entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, entire carriage of material within all leads and lifts and other incidentals.	Topos in foundation trenches or drains (not	Description of Items	RD. 5/530 to 5/543).	NAME OF WORK:- Restoration of rain damages on	Kakkar Sachuhi road from km. 0/00 to 8/500 (Shi: L/O	<u>Draft Schedule of Quantity</u>
	142.19			48.80		Qty.		WII C CI GIV.	rice crate I
-	2950.00			290.15	In Fig.			4	R/Wall at
	nine hundred fifty only		palse illegar viry	Two hundred ninety and incident	III WOLLD	Rate	Time:-	Earnest Money:-	all at Estimated Cost-
Total		d Parcuhic		metre	d Par cubic	Unit	Two Months	Rs.8700.00	Rs. 433620.00
40000000	00 002552	419461.00			14159.00	Amount	Amount		

DNIT No....161..... for the year 2023-24 duly approved for Rs. 4,33,620/- (Four lac. Thirty three thousand six hundred twenty) Only.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Dev

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wire crates at Km 13/200 to 13/210 & 17/620) Sr. No. Description of Items Description of Standard Items Description of Stan	UAME	F WORK: Restoration of rain damages on Sujannur to Sandhole road KM 3/00 to 20/00	(SH:- Co	nstruction o	Estimated Cost:-	Rs.428519.00	0
ems Qty. Rate Unit res such as retaining walls, breast walls. 18.00 of classification of soil comprising of wedging out or rock (where blasting in ring and bracing removal of stumps and lals upto any leads and lifts including nches with excavated suitable approved g 150mm (one hundred fifty millimetre) titing and pumping and balling out n and any quantum of water including gas per the direction of Engineer-in- Il leads and lifts and other taxes imposed by the common one hundred millimetre) dia Gl 140.63 1301as per cent extra for laps and an 25 kg (twenty five kilogram) each as 1301as per drawing and technical er the direction of Engineer-in-Charge s and lifts and other incidents. The rates GST or other taxes imposed by the	Wind Ch	tree at Km 13/200 to 13/210 & 17/610 to 17/620)			Earnest Money:-	Rs.8500.00	
Description of Items Oty, In Fig. In Words Earth work in excavation for all types of road structures such as retaining walls, breast walls. Culverts, drains and parapets etcetera in all types of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out or rock (where blasting in prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and black filling in renches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water/surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of fagineer-in-charge including entire carriage of material within all leads and lifts and other incidents. The rotes are inclusive octrol, royality, Malkanatoll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia Gl. * 140.63* Per cubic wire conforming of 18-280 and 18-4826 in 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and points laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	MICCI	ues de mii 19/ 200 eo 19/ 210 eo 1/ 010 eo 1/ 010)			Time:-	Two Months	
Earth work in excavation for all types of road structures such as retaining walls, breast walls. [18.00] Culverts, drains and parapets etcetera in all types of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/weedging out or rock (where blasting in prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water(surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the providing and technical specifications clause 1301as per drawing and technical specifications clauses 1301as per drawing and technical specifications clauses 1301as per drawing and technical specifications clauses 1301as per drawing and technical specifications clause 1301as per drawing the drawing and technical specifications clause 1301as per d	Sr No	Description of Items	Oty.		Rate	Unit	Amou
Earth work in excavation for all types of road structures such as retaining walls, breast walls. Culverts, drains and parapets etcetera in all types of classification of soil comprising of ordinary soil, ordinary rook, hard rock, chiseling/weedging out or rock (where blasting in prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water (surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI of the providing and technical specifications Clause 1301as per drawing and technical specifications Clause 1301as per drawing and technical specifications Clause 1301as per drawing and technical specifications of cla	01.1101			In Fig.	In Words		
Culverts, drains and parapets etcetera in all types of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out or rock (where blasting in prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water(surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specifications clause shan 25 kg (twenty five kilogram) each as per drawing and technical specifications clause 1301as per drawing and technical specifications clause 1301as per drawing and technical specifications clause shan 25 kg (twenty five kilogram) each as per drawing and technical specifications clause for laps and other incidents. The rates including entire carriage of material within all leads and lifts and other incidents. The rates including entire carriage of material within all eads and lifts and other incidents. The rates including entire carriage of material within all eads and lifts and other incidents. The rates including entire carriage of the construction of the	1.00	Earth work in excavation for all types of road structures such as retaining walls, breast walls.	18.00			Per cubic	
prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water(surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI *140.63 wire conforming ot IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specifications Clause 1301as per drawing and technical specifications Clause 1301as per drawing and technical specifications of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates includents are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the		Culverts, drains and parapets etcetera in all types of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out or rock (where blasting in				metre	
dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) compacted thickness including shoring an strutting and pumping and balling out water(surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI vire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specifications clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the		prohibited) as per drawing and construction of shoring and bracing removal of stumps and other deleterious materials and disposal of materials upto any leads and lifts including					
compacted thickness including shoring an strutting and pumping and balling out water(surface and sub soil water) up to any depth and any quantum of water including cleaning of slush which arise out during dewatering as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI of the wire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre) dia GI of the hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.37 and as per the direction of Engineer-in-Charge inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the		dressing of sides and bottom and black filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre)					
Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI vire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the		compacted thickness including snoring an strutting and pumping and paining out water(surface and sub soil water) up to any depth and any quantum of water including					
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Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia Gl * 140.63 wire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the		Government					
hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	1	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia Gl wire conforming ot IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one	140.63			Per cubic metre	
per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the		hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as					
including entire carriage of material within all leads and lifts and other incidents.The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the		per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge					
are inclusive octrol, royality, Malkana,toll tax, G51 or other taxes imposed by the		including entire carriage of material within all leads and lifts and other incidents.The rates					
		indicated consists Mallana toll tay CCT or other tayes imposed by the					

Terms and Condition

Government.

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devy

Schedule of Quantity

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	ω	Ν.	-		SENO	Corr	NAME
Terms and Condition	Providing weep holes in brick/stone masony/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and finishing: 1:5:10 (one cement: five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and fammling of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Description of Items	Toods to the second sec	103) (Sn:- C/O K/Wall at RD: 9/020 to 9/039).	NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 0/00 to 30/915.
	18.00	100.52	46.51	Qty.			00 to 30/9
				In Fig.			15. (MDR-
				Rate In Words	Time:-	Earnest Money:-	Estimated Cost:-
Total	Each	Per Cubic metre	Per Cubic metre	Unit	Two Months	Rs. 8800.00	Rs. 438587.00
				Amount			

Terms and Condition

1. Work shall be executed as per PWD specification.

Sr.No. NAME OF WORK:- Repair and restoration of link road Beri to Kudana km. 0/00 to 3/00.(SH:- C/O B/Wall at RD. 2/100 to 2/115 Estimated Costnear the house of Sh. Anirudh Chauhan). (Deposit Work). 2 shuttering - All work up to plinth level 1:3:6 (one cement: three sand: six graded stone aggregated 20mm (twenty by the Government millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all Providing and laying in position cement concrete of specified grade excluding the cost of centering and leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed Government 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the by the Government walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all shuttering - All work up to plinth level 1:4:8 (one cement four sand: eight graded stone aggregated 40mm (forty Providing and laying in position cement concrete of specified grade including the cost of centering and Malkana, toll tax, GST or other taxes imposed by the Government. Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and eads and iffs and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed Description of Items Schedule of Quantity 1.91 14.00 42.75 18.90 Qty. In Fig. Time:-Earnest Money:-Rate In Words Per Cubic Two Months Rs. 213612.00 Per Cubic Rs. 4300.00 Per Cubic Each metre metre Amount

1. Work shall be executed as per PWD specification

Terms and Condition

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

Sr. No. Description of Items Qty.	NAME OF WORK:- Restoration of rain damages on link road Beri to Kudana road Km 0/00 to 3/00. (SH:- Page 1) and basing Retaing Wall in Km 0/985 to 0/996, Breast Wall in Km 2/00 to 2/011, 2/100 to 2/112.50)
Rate In Fig. In Words	H:- Providing Estimated Cost:- Barnest Money:- Time:-
Unit Amoun	Rs.369147.00 Rs.7400.00 Two Months

0.000	
Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe be plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter extending through the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	·
Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	,
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	
V.y. In Fig.	ig.
Otv.	

Terms and Condition

1. Work shall be executed as per PWD specification.

NAME (NAME OF WORK:- Restoration of rain damages on Kaisiri Duhak Chattruru road Km 0/00 to 8/00. (SH:- Construction of	(SH:- Co	nstruction of	Estimated Cost:-	Rs.279608.00	5
retaini	retaining wall from RD 1/045 to 1/052.5)				Rs.5500.00	
				Time:-	Two Months	5
Sr. No.	Description of Items	Qty.		Rate	Unit	Amount
	*		In Fig.	In Words		
1.00	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed	27.00	-		Per cubic metre	
2.00	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	58.99			Per cubic metre	
3.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter extending through the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	30.00	,		Each.	
4.00	Providing and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600mm(six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm condition complete as per drawing and technical specification Clause 1204.3.8 as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll the Contract of the three imposed by the Contract of the states are inclusive octrol, royality, Malkana, toll the Contract of the states are inclusive octrol, royality, Malkana, toll the Contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the contract of the states are inclusive octrol, royality, Malkana, toll the states are inclusive octrol, royality, and royality of the states are inclusive octrol, royality, and royality of the states are inclusive octrol, royality of the states are	17.55			Per cubic metre	

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Taghi Devi Division,
Libeurb: Tauni Devi

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erms :		2		1		Sr.No.		crate
Terms and Condition	100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laving laid in wire grates with 4 mm (four millipotens), die 6 1 million of the excavated soil and disposal of surplus excava	exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and	Excavation work by mechanical means (Hudraulis excepted) means (Hudraulis excepted)		Description of Items		crate at RD. 0/600 to 0/612.50 (RHS).
	156.25		28.13		Qty.			00.(SH:- C
				In Fig.				C/O wire
				In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-
Total	Per cubic metre	licute	Per cubic		Unit	Two Months	Rs.10000.00	Rs. 488342.00
			***************************************		Amount			

Schedule of Quantity

Amount

	Total					
					Government	-
	*******		,		are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the	
	*******				including entire carriage of material within all leads and lifts and other incidents. The rates	
	••••••				specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge	
					per drawing and technical specifications Clause 1301as per drawing and technical	
					joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as	
					hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and	
	тепе	******			wire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one	
.,,,,,,,,,	Per cubic			158.09	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia Gl	2.00
					royality, Malkana, toll tax, GST or other taxes imposed by the Government.	
	*******				carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol,	
					3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire	
					porton and packing in relicies with excavated suitable material ordinary son upon	
4000					hatem and hadefilling in temphon with assessment of with all and	
					deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and	
	metre				305.1 including setting out, construction of shoring and bracing, removal of stumps and other	
	Per cubic			76.98	Earthwork in excavation for structures as per drawing and technical specifications Clause	1.00
		In Words	In Fig.			No.
	Unit	Rate		Qty.	Description of Items	Sr.
S	Two Months	Time:-				01.00.
	Rs 9700.00	Earnest Money:-			5/700 (SH:- Construction of wire crate wall at RD 2/030 to 2/048.60)	5/700
0	KS.488/02.00)/0 to Estimated Cost:-	-	ali road	NAME OF WORK:- Restoration of rain damages on Uhal to Bakkar Khad via Parnali road Km	NAME
5	100000			THE REAL PROPERTY AND ADDRESS OF THE PERTY ADDRESS O		

Terms and Condition

1. Work shall be executed as per PWD specification.

VAME OF WORK:- Resto	<u>Schedule of Quantity</u> NAME OF WORK:- Restoration of rain damages on Utpur to Bakkar Khad via kuthar road km. 0/0 to 4/0.(SH:- C/0 wire crate at Estimated Cost	t:- C/O wire cra	te at E	stimated Cost:-	Rs. 476784.00
RD. 1/660 to 1/675 and 2/975 to 2/980).	12/975 to 2/980).		E	Earnest Money:-	Rs.9500.00
			H	Time:-	Two Months
Sr.No.	Description of Items	Qty.		Rate	Unit
		F	In Fig.	In Words	
1 Excavation work by exceeding 1.5m(one ramming of bottoms, excavated soils as dentire carriage of n Malkana, toil tax, GS	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	51.87			Per cubic metre
2 Providing and laying 100x100mm (one hu stone boulders weig clause 1301, as per and other incidental	Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and iffs and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government	156.52			Per cubic metre

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

Total

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Description of Items Oty. In Fig. In Words Per cubic metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and stirected, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including getting out the excavated soil and disposal of surplus ge of material within all leads and lits and other incidentals. The rates are inclusive octrol, royality, as per the direction of the Engineer-in-charge including getting out the scavarated soil and disposal of surplus get of material within all leads and lits and other incidentals. The rates are inclusive octrol, royality, as per the direction of the Engineer-in-charge including getting out the scavarated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting out the excavated soil and disposal of surplus getting of surplus getting out the excavated soil and disposal of surplus getting of surplus gett	NAM RD. 2	Schedule of Quantity NAME OF WORK:- Restoration of rain damages on Utpur to Bakkar Khad via kuthar road km. 0/0 to 4/0.(SH:- C/O wire crate at Estimated Cost-Earnest Money:- RD. 2/550 to 2/568).	1:- C/O wire c	rate at	Estimated Cost:- Earnest Money:- Time:-	Rs. 469684.00 Rs. 9400.00 Two Months	Amount
Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, some boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, some boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the			Qty.		Rate	Unit	Amount
153.03	Sr.No			In Fig.	In Words		
153.03			62.88			Per cubic	
153.03	1		02.00			metre	
[Government]	2		153.03			Per cubic metre	

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

Total

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Terms	-	-	•••••	Sr.No.		Ham	NAM
Terms and Condition	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling /wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, grades width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the technical specification clause 302,1603.1,1603.2 sorting out useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of un-useful material to required width of the road or on approved dumping sites through all modes of transportation including head load or animals transport or mechanical means along with its leveling fine necessary to complete the work by mechanical means and or labour if required. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the contractor behalf have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.36,162/soil.	OVOLUME TO THE CONTROL OF THE CONTRO	a confinential of thems	6		Hamirpur.(HP) (SH-Site development).	E OF WORK:- C /O Assistant Engineer Office Company Schedule of Quantity
	803.60		Qty.			t.	
		In Fig.					
		In Words	Rate	Time:-	Earne Money:-	Estimated Cost:-	
Total	Per cubic metre		F	Supplied Spring	Rs. 10000.00	Rs. 491000.00	
			Amount	W		9	

Terms and Condition G Sr.No. NAME OF WORK:- C/O link road from Mehlroo to village Lohar Bali km. 0/0 to 2/90.(SH:- P/L WBM G-III, & 2cm thick premix carpet with seal Estimated Cost:-Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm and retained on 180 micron sleve) with bitumen using 128 kg (one hundrede twenty eight kilograme) of bitumen of grade VG - 30 bitumen per cum of fine aggregate and 0.60 cum (zero point six zero only) of fine including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or aggregate per 100 sqm of road surface, including rolling and finishing with road roller all complete, as per direction of Engineer in -Charge, 2 cm (two centimeter) premix carpet surfacing with 1.8 cum(one point eight cubic metre) and 0.90 cum (zero point nine zero cubic metre) of stone Providing and applying tack coat with bitumen emulsion using emulsion (RS-1) distributor at the rate of 0.25 to 0.30 kg. (zero point two five to zero point three zero kilogramme) per sqm on the prepared bitumen surfaces cleaned with Hydraulic broom as per technical specification clause 503 mposed by the Government. consolidation with road roller of 6 to 9 tonne capacity etc. complete (tack coat to be paid for separately). With paving Asphalt grade VG - 30 two millimeter) and 11,2 mm (eleven point two millimeter) size respectively, including a tack coat with hot straight run biturnen, including chippings of 13.2 mm (thirteen point two millimeter) size and 11.2 mm (eleven point two millimeter) size respectively per 100 sqm (one hundred inclusive of octrol, royality, Malkana, toll tax, sale tax, good service tax or other taxes imposed by the Government. as per the direction of the Engineer-in-charge including entire carriage of material within all leads and tits and other incidentals. The rates are square metre) and 52 kg (fifty two kilograme) and 56 kg (fifty six kilograme) of hot bitumen per cum of stone chippings of 13.2 mm (thirteen point) technical specification clause _502 and as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive of octrol, royality, Malkana, toll tax, sale tax, good service tax or other taxes imposed by the Providing and applying primer coat with bitumen emulsion (SS-I) on prepared surface of granular base including cleaning of road surface and spraying primer @ 0.70-1.0 kilogram (zero point seven zero to one point zero kilogram per square meter) using mechanical means as per and other incidentals. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. and booming, stone screening of size 11.2mm (eleven point two millimetre) nominal size at the rate of 0.18cum (zero point one eight cubic Providing and laying, spreading and compacting stone aggregate of size 53mm to 22.4mm (fifty three millimetre to twenty two point four technical specification and clause 405 and as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts metre) per ten square metre to fill up the interstices of coarse aggregate, watering and compacting to the required density of grading-III as per using template, hand packing, rolling with three wheel 80-100KN (eight to hundred) static roller in stages to proper grade and camber applying millimetre) 75mm (seventy five millimetre) consolidated thick to water bound macadam specification including spreading in uniform thickness terial within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, sale tax, GST or other taxes sted and then mixed with solvent at the rate of 70 grams per kg of asphalt as per direction of Engineer. In -Charge, including entire carriage of Description of Items 915.00 915.00 915.00 915.00 68.63 Qty. In Fig. Earnest Money:-Time:-In Words Per Square Two Months Per Square Per Square Rs. 9500.00 Rs. 473878.00 Per Square metre Per cubic metre Unit Amount

1. Work shall be executed as per PWD specification.

Tauni Devi Division HPPWD; Tauni Devi. Executive Engineer, This Derit

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THE PARTY OF THE P	Bhalana via Chuhak Sawhal bifurcated from Hamirpur Sujanpi	SCHERINE OF ANIMATA

	CF WORK. C 10 link road from Pain Shelter to Rhalana via Chuhak Sawhal bifurcated from Hamirpur Sujanpur road	r Suianpur	road	Estimated Cost:-	Rs. 499613.00	
MAK	AMME OF WORKS: C/O must contract a causeway for wall and drain in C.C. 1.3:6 in km. 0/740 to 1/2001. (Under OTMNP)	der OTMN	P	Earnest Money:-	Rs. 10000.00	
wdm.5	1/30.[3n;- c/o cement court are range and) say man and			Time:-	Two Months	
C- No	Description of Items	Qty.		Rate	Unit	Amount
or.No.			In Fig.	In Words		
1	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan).Including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	34.50			Per cubic metre	
2	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain	12.75			Per cubic metre	
	window sills, fillets, surken floor etc., up to floor any level, including the cost of centering, shuttering and finishing: 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size), as per the direction of the Engineer in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.			-		
ω	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:4:8 (one cement: four sand: eight graded stone aggregated 40mm (forty millimeters) nominal size, as per the direction of the Enginear-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	3.96		4	Per cubic metre	1
4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:3:6 (one cement: three sand: six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	79.57	•		Per cubic metre	
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:2-4 (one cement : two coarse sand : four graded stone aggregate 20 mm(twenty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality. Malkana toll tax. GST or other taxes imposed by the Government.	3.96			Per cubic metre	
. 6	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm (one hundred ten millimeter) dia PVC pipe. De-plast/finolex/ vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the structures with slopes of I(V); 20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in - Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality. Malkana toll tax. GST or other taxes imposed by the Government.	10.00			Each	•
				er.	Total	

ان	N			Sr.No.	Brio	side	NAN	
3 Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:3:6 (one cement: three sand: six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals. The rates are inclusive octrol, royality, Malkana toll tax, GST or other taxes impused by the Government.	2 Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	1 Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ranning of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality. Malkana, toll tax, GST or other taxes imposed by the Government.		No. Description of Items	Bridge Head).	side abutment 5/700 and 82.50 mtr. Span protection lamli side at RD. 5/758 and C/O wire crate at RD. 4/810 to 4/833). (Under Earnest Money:	NAME OF WORK C/O Ilhal to Bakka: Khad via Parnali road km. 0/0 to 6/0.(SH:- C/O protection wall to 40.00mtr. Span Jamli	Schedule of Quantity
12.09	133.67	72.28		Qty.		10 to 4/83	.00mtr. Sp	
			In Fig.			33).(Under	an Jamli	
,			In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Per cubic metre	Per cubic metre	Per cubic metre		Unit	Two Months	Rs. 8300.00	Rs. 415299.00	
				Amount				

Executive Engineer,
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Torms and Coulded	100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS-280 and IS	exceeding 1.5m/cone point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	XCAVAIION MOLY THE PROPERTY OF	Description of Items	***************************************	RD. 2/120 to 2/138.50).	OF WORK:- Restoration of rain damages on Nanot to Balbay Who do it is to be be be a second of the control of th
	15/.23	1770	74.58	***	Otv.		H:- C/0 wir	
				In Fig.			re crate at	
	-			In Words	Data	Earnest Money:-	Estimated Cost:-	
***************************************	Per cubic metre		Per cubic metre	Unit	Two Months	Rs.9700.00	Rs. 486351.00	
***************************************			,	Amount			0	

Executive Engineer, Tauni Devi Division HPPWD: Tauni Devi

	<u>Schedule of Quantity</u>					
AME	IAME OF WORK: Restoration of rain damages on Nanot to Bakkar Khad via Jamli road km. 0/0 to 4/0.(SH:- C/O wire crate at	SH:- C/0 wi	re crate at	Estimated Cost:-	Rs. 486351.00	
D. 2/	D. 2/750 to 2/768.60).			Earnest Money:-	Rs.9700.00	
				Time:-	Two Months	
r.No.	Description of Items	Qty.		Rate	Unit	Amount
			in Fig.	In Words		
-	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	68.98			Per cubic metre	
2	Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and Its and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	158.08			Per cubic metre	

Executive Engineer,
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NAME OF WORK. Destroying a frain damages on Darketi Mohin road km. 0/0 to 3/0 and Kotlu to Naugin road km.	augin road km	Estimated Cost:-	Rs. 412090.0
NAME OF WORK: Resultation of family	0	Earnest Money:-	Rs. 8200.00
0/0 to Z/405.[SH:- C/O Un-lined Surface drain and dressing or berims).			7
		Time:-	SUJUOM OM I
Sr.No. Description of Items	Qty.	Rate	Unit
	In Fig.	In Words	
1 Clearing jungle including uprooting of rank vegetation, grass brush wood, trees and saplings of girth upto 30 cm. (thirty centimetre) measured at a height of 1m (one metre) above ground level and removal of rubbish upto a distance of 50m (fifty metre) outside the periphery of the area cleared as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	11080.50		Per Square metre
2 Maintenance of earthern shoulder (filling with fresh selected soil). Making up loss of material/irregularities on shoulders to the design level by adding fresh approves selected soil and compacting it with appropriate equipment at OMC upto all leads and lifts as per technical specification clause 1903, as per direction of	6270.00		Per Square metre

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	<u></u>		Sr.No.		Hirin	MAMI	
	Hiring of J.C.B. (front end loader 1 cum capacity with breaker) for widening of road, repair of berms, removal of slips and clearence of drains in all kinds of soil including breaking and chiselling with breaker of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the public/private property or any accident etc. happened during the course of hiring period shall be the absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all cases. The log book will be maintained at site which should be duly verified by the Engineer-incharge.		Description of Items		Hiring of JCB/front end Loader for removal of slips/clearing of drain due to heavy rains).(Balance work).	NAME OF WORK:- Restoration of rain damages on various road under Chouri Section Sujanpur Sub-Division. (SH:	Schedule of Quantity
	330.00	63	0tv.		ce work).	Sub-Divis	
		In Fig.				sion.(SH:-	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per hour		Unit	Two Months	Rs.8600.00	Rs. 429000.00	
		- Compount	Amount			00	

Terms and Condition

- The contractor shall be responsible for any kind of breakage in the meachinery and accident happens during working hours.
 Nothing shall be paid for idle hours
- 3 All bear and tear and POL charges are to be born by the contractor.

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