

### Himachal Pradesh Public Works Department NOTICE INVINTING TENDER

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 26.09.2023 up to 11:00 AM and the same shall be opened on the same day at 11:30AM in the presence of the contractor/firs. The application for the issue of tender document shall be received on dated 23.09.2023 up to 2:30PM and the tender form will be sold on cash payment (non refundable) on dated 25.09.2023 from 11.30 AM to 4:00 PM

Sr. No.	Name of Work	Estimated Cost (Rs.)	Earnest Money	Time Limit	Cost of form
1	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road from 15/00 to 30/915 ( Sh:- P/L wire crate at km 25/650 to 25/665)	462872/-	9200/-	Two Months	350.00
2	R/R damages on link road from Mehlroo to village Lohar Bali km 0/00 to 2/00( Sh:- C/O brest wall in km 0/636 to 0/648,retaining wall in km 0/590 to 0/600)	481149/-	9600/-	Two Months	350.00
3	R/R damages on link road from Mehlroo to village Lohar Bali km 0/00 to 2/00( Sh:- C/O brest wall in km 0/666 to 0/632,)	475942/-	9600/-	Two Months	350.00
4	C/o link road Bhalana to Chaleli km 0/0 to 2/0 (SH:- C/O R/wall at RD 1/140 to 1/160 and 1/170 to 1/182) ( Under SCSP)	397712	8000/-	Two Months	350.00
5	R/R damages on link road Ree to Gartholi via Balyana km 0/0 to 2/700 ( C/O R/wall at RD 0/240 to 0/252 )	496771/-	10000/-	Two Months	350.00
6	R/R damages on link road Chabutra to Nihari Dargod Balhi km 0/0 to 3/0 ( Sh:- F/C from RD.0/825 to 0/846)	480346/-	9600/-	Two Months	350.00
7	R/R damages on link road Chabutra to Nihari Dargod Balhi km 0/0 to 3/0 ( Sh:- F/C from RD.0/865 to 0/900)	418040/-	8400/-	Two Months	350.00
8	R/R damages on link road Chabutra to Nihari Dargod Balhi km 0/0 to 3/0 ( Sh:- F/C from RD.0/846 to 0/865)	467891/-	9500/-	Two Months	350.00
9	R/R damages on Bohani Chheorian Kakriar road km 0/0 to 4/905 ( C/O R/wall at RD 3/615 to 3/392 and V-shape drain at RD 3/585 to 3/590)	298421/-	6000/-	Two Months	350.00
10	Repair and maintance of various Bridge,s under Kakkar Sub- Division (SH:-Priming coat & painting of RCC railing of bridge i.e 61.25 mtr.Span Bridge over paplehad Khad ,21.55 mtr.Span bridge over Bajhar khad 300.00mtr.span bridge over Bakkar khad on sujanpur sandhol road km 3/00 to 20/00 (MDR-38) & 35.00 mtr.span 22.62 mtr, 6.00 mtr.span bridges over Chamarda road km 0/00 to 3/00)	352704/-	7000/-	Two Months	350.00
11	A/R & M/O on Sujanpur to Sandhol road 3/00 to 20/00 (SH:- C/O soild causeway at Bajhar at Km 17/300)(MDR-38)	281202/-	5700/-	Two Months	350.00
12	R/R damages on Kalanghari Kangri road km .0/0 to 8/00 ( SH:- C/O R/wall at RD .2/070 to 2/080 and 4/660 to 4/670)	351043/-	7000/-	Two Months	350.00
13	R/R damages on Dulwana Gujera to Dhangota Brahamana km 0/00 to 2/500( SH:- C/O B/wall at RD .2/250 to 0/275)	264357/-	5300/-	Two Months	350.00
14	C/O link road Dhail to Naglamber km .0/0 to 3/450 RIDF-XXIII ( SH:- Supplying and installation of 3 No. Computer 3 Noprinter and Photo state Machine HP:PWD, Sub Division Sujanpur under HP:PWD, Tauni Devi Division ( HP)	496550/-	10000/-	Two Months	350.00

			0000/	Two Months	350.00
17	R/R damages on Kakkar Sachuhi road km 0/0 to 8/500( SH:- C/O R/wall at RD 7/439 to 7/447)( Deposit Work )	452176/-	9000/-	TWO MONUTES	330.00
18	R/R damages on Kakkar Sachuhi road km 0/0 to 8/500( SH:- C/O R/wall at RD 7/430 to 7/438)( Deposit Work )	452176/-	9000/-	Two Months	350.00
19	C/o link road Kakkar to Bakkar Kahd via Ghodlamber km 0/00 to 2/650( SH:- P/L wire crate R/wall at RD 2/510 to 2/533 ) ( Under OTMNP)	482673/-	9700/-	Two Months	350.00
20	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915( Sh:- C/O C.C causeway at RD 20/102 to 20/104)	481124/-	9600/-	Two Months	350.00
21	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915( Sh:- C/O PCC R/wall at RD 20/095 to 20/099.20 )	485971/-	10000/-	Two Months	350.00
22	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O C.C causeway at RD 20/105 to 20/107)	482181/-	9600/-	Two Months	350.00
23	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O PCC R/wall at RD ,20/107 to 20/111.20)	485899/-	10000/-	Two Months	350.00
24	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O PCC R/wall at RD ,20/099 to 20/101)	482181/-	9600/-	Two Months	350.00
25	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O PCC R/wall at RD ,20/090 to 20/094.20) (LHS of Road )	488871/-	10000/-	Two Months	350.00
26	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O C.C causeway at RD 20/112 to 20/114 )	495331/-	10000/-	Two Months	350.00
27	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (Sh:- C/O C.C causeway at RD 20/101 to 20/102 and 20/104 to 20/105)	497674/-	10000/-	Two Months	350.00
28	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Baeri road km 15/0 to 30/915 (MDR-105) (Sh:-Backfilling Lehind PCC R/wall from RD20/990 to 20/101.50 )	432894/-	8700/-	Two Months	350.00
29	- Lut - Lut - Lut - Deirel Lungle Paeri	432726/-	8700/-	Two Months	350.00
30	C/O link road Nanot to Bakkar Khad via Jamli km .00/ to 4/0( SH:- P/L GSB at RD .3/500 to 4/00)OTMNP Head	347883/-	7000/-	Two Months	350.00
3:	R/R damages on Sujanpur Sandhol road ( MDR-38) km 3/00 to 20/00 ( Sh:- C/O wire crates near Jangal bridge approach at km 10/135 to 10/155 )	487722/-	9000/-	Two Months	350.00
3	2 R/R damages on Sujanpur Sandhol road ( MDR-38) km 3/00 to 20/00 ( Sh:- C/O wire crates near Sachuhi Junction at km 17/960 to 17/975 )	493632/-	9900/-	Two Months	350.00
3	3 R/R damages on Sujanpur Sandhol road ( MDR-38) km 3/00 to 20/00 ( Sh:- C/O wire crates at km 15/100 to 15/115 )	499261/-	10000/-	Two Months	350.00
3	A R/R damages on Uhal to Baghera via Jandroo road km 0/00 to 28/00 (Sh:- ROFD and imp of curves at RD 18/315 to 18/375	398482/-	8000/-	Two Months	350.00
Trans.	R/R damages on Nanot to Bakkar Khad via Jamli road in km 0/00 to 4/00 (Sh:- C/O R/wall at RD 1/480 to 1/499)	448688/-		Two Months	350.0 350.0
13	R/R damages on Kahnauli Kheri Bhatlamber Dudhla via Mahesqal road km 0/0 to 9/460( SH:- C/O PCC R/wall at RD 1/950 to 1/959) Deposit work	- 286461/-	5700/-	Two Months	350,0

39	R/R damages on Uhal to Baghera via Jandroo road (Sh:- C/O	459984/-	9200/-	Two Months	350.00
	PCC R/wall at RD 22/220 to 22/229.50 )				Chempa
40	R/R damages on Jhanikar to Palahal Kuan via Kohalwin road km 0/00 to 2/450 (Sh:- C/O PCC R/wall at RD 2/380 to 2/390 )	258976/-	5200/-	Two Months	350.00
41	R/R damages Tauni Devi Uhal Kakkr Bajrol Jungle Beri road km 0/00 to30/915 (Sh:- C/O R/wall at RD 2/110 to 2/120 and 2/130 to 2/142 )	332496/-	6500/-	Two Months	350.00
42	R/R damages on link road Nadiana Sadiana to village Chowki Bahal km 0/0 to 4/00 (Sh:- C/O R/wall at RD 2/690 to 2/705 )	349082/-	7000/-	Two Months	350.00
43	R/R damages on Hamirpur Sujappur road (MDR-86) km 2/600 to 16/0 (Sh:- C/O R/wall at RD 12/415 to 12/435 )	479531/-	9600/-	Two Months	350.00
44	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road from 15/00 to 30/915 (Sh:- P/L wire crate at km 25/640 to 25/650 & 25/665 to 25/674 )	465159/-	9400/-	Two Months	350.00
45	R/R damages on Barara to Bakkar Khad via Patnoun road km .2/00 to 8/00 ( SH:- C/O R/wall at RD .2/840 to 2/858 )	285431/-	5700/-	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

9503.52

Dated: 20-09, 2023

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.

Awil an

### - CERTIFICATE

Certified that the tender for job No. 1 to 45 are called vide this public interest.

Executive Engineer, Tauni Devi Division, HP:PWD, Tauni Devi.

	Total					
	Per cubic metre	.*	,	145.31	wire conforming of boulder apron laid in wire crates with 4mm (four millimetre) dia Gl 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 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.	2.00
	Per cubic metre			56.25	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.	1.00
Amount	Unit	Rate In Words	In Fig.	Qty.	Description of Items	Sr.
	Rs.462872.00 Rs9200.00 Two Months	15/00 to Estimated Cost:- Earnest Money:- Time:-	:	ri road fr	Schedule of Quantity  NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungel Beri road from 30/915. (SH:- Providing and laying wire crate at Km 25/650 to 25/665)	NAM 30/9

180

\*

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tagni Devi Division, HPWD: Tauni Dev

er:

NAME OF WORK:- Restoration of rain damages on link road from Mehalroo to Village Lohar Bali Km 0/00 to 2/00. (SH:- Estimated Cost:- Construction of breast wall in Km 0/636 to 0/648, retaining wall in Km 0/590 to 0/600)

Earnest Money:-Rs.481149.00

Total	T			ork shall be executed as ner PWD specification.	ns ar
Each			35.00	De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter towards drawing face complete as per drawing and technical specification clauses 614, 709 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 cubic metre	P		86.24	centering and shuttering - All work up to plinth level 1:48 (one Cement : four coarse sand) : eight graded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes Providing weep holes in brick/stone masonry/ plain/ reinforced coarse.	00
Per cubic metre				deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and 5m(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, Providing and laying in position cement concrete of specified and bracking removal of stumps and other metres.	2.00
Two Months Unit Amoun	Rate In Words	, In Fig.	Qty.	i .	1.00
Rs9600.00	t Money:-			Description of these	Sr.

Term 1. Wor

Tarrest Contract

1000

Executive Engineer, Tauni Devi Division, HEDWD: Tauni Devi Amo am

NAME OF WORK:- Restoration of rain damages on link road from Mehalroo to Village Lohar Bali Km 0/00 to 2/00. (SH: Estimated Cost:- Construction of breast wall in Km 0/600 to 0/632) Schedule of Quantity Time:-Two Months Rs9600.00 Rs.475942.00

A				- 1115	: I WO INTOLLING	
Sr.	Description of Items	Qty.		Rate	Unit	Amount
No.	-		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	67.20			Per cubic metre	
	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.					
2.00	Providing and laying in position cement concrete of specified grade including the cost of	84.48			Per cubic	
	centering and shuttering - All work up to plinth level 1:4:8 (one Cement: four coarse sand): eight 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.				metre	
3.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred ten millimeter) dia PVC pipe	30.00			Each.	
	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 Government.		*************			
					Total	
erms	erms and Condition					

1. Work shall be executed as per PWD specification.

1

夷

Executive Engineer, Tanni Devi Division, HELWO: Tauni Devi

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 sgm (ten square metre on plan), including dressing of sides and ramming of bottoms, iff upto 1.5m (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 of octrol, royality, Malkana, toll tax, sale tax, good service tax or other taxes imposed by the Government.  Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pliasters, columns, piers, abutments, pillars, 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, SST or other taxes imposed by the Sovernment.  [24.00]  Wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plastifinolex/ 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 specifications clause 1204, 3.8 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 Covernment.  23.04  Book filling with grant and other i
exceeding 1.5m toms, lift upto 1.5 toms, lift upto 1.5 toms, lift upto 1.5 toms, lift upto 1.5 toms, lift and other imposed by the imposed by the imposed by the cement; five gineer-in-charge ality, Malkana, toll walls and breast intimeter square towards drawing eer- in -Charge eer- in
s, columns, piers, s, plain window ne cement: five gineer-in-charge ality, Malkana, toll walls and breast antimeter square towards drawing eer- in -Charge, eer- in -Charge, ality, Malkana, toll per drawing and material within all imposed by the
walls and breast entimeter square. towards drawing eer- in -Charge, elity, Malkana toll per drawing and material within all imposed by the
per drawing and material within all imposed by the

Executive Engineer,
Tami Devi Division,
HPDWD-Tauni Devi

Sr.No.  Description of Items  Two Months  Image: Two Months  Time: Time: Two Months  Time: Time: Time: Two Months  Time: Tim
Earnest Money: Time: Rate In Words
Earnest Money: Time: Rate In Words
Rs. 496771.0 Rs. 10000.00 Two Months Unit Per cubic metre Per cubic metre  Per cubic Fer cubic Fer cubic Fer cubic

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Dev

NAME	NAME OF WORK:- Restoration of rain damages on link road Chabutra to Nihari Dargod Balhi km. 0/0 to 3/00.(SH:	0/0 to	3/00.fSH:-	Estimated Cost:-	Rs. 480346.00	
Forma	Formation cutting from RD. 0/825 to 0/846).			Earnest Money:-	Rs. 9600.00	
				Time:-	Two Months	
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
1	Excavation in hilly areas in all heights and depths and in all kinds of soil by manual/mechanical menus	1126.12			Per cubic	
	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 dressing and carriage of machineries materials, tools, equipments and safety measures and incidentals 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 which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. (Recovery of useful stone i.e. 187.68/-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.56,304/-only.		2		metre	

# Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HDDWD: Tauni Devi

	-	******	Sr.No.		Forma	NAME	
	Excavation in hilly areas in all heights and depths and in all kinds of soil by manual/mechanical menus 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 un-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 dressing and carriage of machineries materials, tools, equipments and safety measures and incidentals 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 which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. (Recovery of useful stone i.e. 163.34/-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.49002/-only.		Description of Items		Formation cutting from RD. 0/865 to 0/900).	NAME OF WORK:- Restoration of rain damages on link road Chabutra to Nihari Dargod Balhi km. 0/0 to	Schedule of Quantity
	980.05		Qty.				
		In Fig.				3/00.(SH:-	
	,	In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per cubic metre		Unit	Two Months	Rs. 8400.00	Rs. 418040.00	
			Amount			0	

# **Terms and Condition**

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPWD: Tauni Devi

Tern	•	I		Sr.	******	For	Z
ns and	<del> </del>	1		Sr.No.		rmati	MEO
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 unseful material for filling in road ways, camber, embankment for grade improvement and disposal of all un useful material for filling in road ways, camber, embankment for grade improvement and disposal of all un transportation including head load or animals transport or mechanical means along with its leveling fine dressing and carriage of machineries materials, tools, equipments and safety measures and incidentals 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 which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts. (Recovery of useful stone i.e. 182.82/-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.54,846/-only.	YORVATION IN HILL PROCE IS All beights and death and the second s	propried of Items	Posserinton of long		Formation cutting RD. 0/846 to 0/865)	F WORK. Postorotion of Juantity
	1096.92		Qty.			0/0 to 3	
		In Fig.				3/00.(SH:-	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per cubic metre		Unit	Two Months	Rs. 9500.00	Rs. 467891.00	
			Amount				

## erms and Condition

1. Work shall be executed as per PWD specification.

eç.

Executive Engineer,
Tauni Devi Division,
HBCWD: Tauni Devi

NAME of reta	NAME OF WORK:- Restoration of rain damages on Bohni Chherion Kakriar road KM 0/0 to 4/905. (SH:- Construction of retaining wall at RD 3/615 to 3/932 and V-Shape drain at RD 3/585 to 3/590)	(SH:- Constructio	Earnest Money:-	Rs.298421.00 Rs.6000.00
Sr. No.	Description of Items	Qty. In Fig.	Rate In Words	Unit
1.00	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 all leads (Ordinary rock)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.	31.68		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.	55.74		Per cubic metre
3.00	Providing and laying mechanically mixed and vibrated concrete for plain/reinforced concrete in open foundations for all types of structure complete of plain cement concrete grade M-10 (M ten) nominal mix 1:3:6 (one cement : three sand : six graded crushed/broken stone aggregate 40mm (forty millimetre) nominal and below size in or under water including curing complete, pumping or bailing out water, dewatering removal of slush as required at site which may arrisen at the time of laying under water complete for all height/depths including the cost of form work, as per drawings and technical specifications Clause 802,803,1202 & 1203 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.	7.61		Per cubic metre
4.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abuttment, wing walls, return walls, retaining walls with 110mm ( one hundred ten 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 Government.	32.00		Each.

	imposed by the Government	incidents.The rates are	in-Charge including en	drawing and technical s	5.00 Backfilling Granular mate
	tent	incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes	in-Charge including entire carriage of material within all leads and lifts and other	drawing and technical specification clause 1204.3.8, and as per the direction of Engineer-	5.00 Backfilling Granular material behind abutment, wing wall and return wall complete as per 11.90
		(es	ter	er-	
Total				meter	Percubic

# Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tagni Devi Division
HJPWD: Tauni Devi

eg:

NAME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & painting of Bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Balahar Khad, 21.55 mtr. Span bridge over Balahar Khad, 22.62mtr., 6.00mtr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. span bridge over Chamarda road Km 0/00 to 3/00)  Sr. No.  Description of Items  1.00 Applying one priming coat with primer of approved brand and manufacture, 2779.38 having low VOC (Volatile Organic Compound) content with water thinnable cement primer on wall surface having VOC content less than 50(fifty) grams/litre or as per drawing and technical specification Clause 1301 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 Finishing walls with water proofing cement paint of required shade New 2779.38 work (Two or more coats applied @ 3.84 kg/10 sqm(three point eighty four kilogram per ten square metre) 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.
ME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 20.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 62mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  No. Description of Items  In Fig. 2779.38  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.  Description of Engineer or other taxes imposed by the Government.
ME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 0.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 62mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  No. Description of Items  Description of Items  Other Description of Items  Description of Items  In Fig grams/litre or as per drawing and technical specification Clause 1301 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.
ME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 0.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 6.2mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  No. Description of Items  Description of Items  Description of Items  Applying one priming coat with primer of approved brand and manufacture, 2779.38 having low VOC (Volatile Organic Compound) content with water thinnable cement primer on wall surface having VOC content less than 50(fifty) grams/litre or as per drawing and technical specification Clause 1301 as per
IAME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint f RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 00.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 2.62mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  Sr. No.  Description of Items  Description of Items  In Fig. 1.00 Applying one priming coat with primer of approved brand and manufacture, 2779.38
AME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 20.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 2.62mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  Description of Items  Oty. In Fig.
AME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 10.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 6.20mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)  Description of Items  Oty.
AME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 20.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp. 2.62mtr., 6.00mtr. span bridges over Chamarda road Km 0/00 to 3/00)
ME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint RCC railling of bridge i.e 61.25mtr. Span bridge over Paplehad Khad, 21.55 mtr. Span bridge over Bajahar Kh 0.00 mr. span bridge over Bakkar Khad on Sujanpur Sandhol road Km 3/00 to 20/00 (MDR-38) & 35.00mtr. sp
AME OF WORK:- Repair and Maintance of various Bridge's under Kakkar Sub-Division. (SH:- Priming coat & paint

-18%

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division HPPWD: Tauni De

Description of items	Sr. No.	and an arm and and furnition	Bajahar at Km 17/3001 (MDB 20)	NAME OF WORK: A/R & M/O on Suizant to So
n of items Qty.			Bajahar at Km 17/2001 (Mpp. 20)	Schedule of Quantity
Rate	Time:-	Earnest Money:-	auseway at Estimated Cost:-	***************************************
Unit Amount	Two Months	Rs.5700.00	Rs.281202.00	

C. No				Time:-	Two Months	
SI. NO.	Description of Items	Qty.	În Bin	Rate	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.	61.88			Per cubic metre	
2.00	Stone soling properly hand packed filling interstices with spalls and consolidating with power road roller to the required gradient and camber including spreading watering and rolling of binding materials moorum or earth etc. complete as per HP:PWD., specification 100mm(one hundred millimeters) spread thickness 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.	15.75			Per cubic metre	
3.00	Providing concrete for plain/reinforced concrete in P.C.C grade M-10(M-ten) nominal mix 1:3:6 (one cement: three sand: six graded crushed stone aggregate) 20mm (twenty millimeters) nominal size in open foundations complete as per drawings and technical specification clause 802,803,1202 & 1203 and 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.	10.50	***************************************		Per cubic metre	
4.00	Providing concrete for reinforced concrete in sub-structure complete as per drawings and technical specification clause 802,803,1202 and 1203 1:1.5:3 (one cement: one point five sand: three graded crushed stone 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.	15.75	¢		Per cubic metre	

--

3	5.00
	GI wire conforming of IS:280 and IS:4826 in 100mm x 100mm (none hundred millimetre) dia 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 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.
	31.25
***************************************	
Total	Per cubic metre

- W. S. C.

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Dev

4 Sr.No. NAME OF WORK:- Restoration of rain damages on Kalanghari Kangri road km. 0/0 to 8/00.(SH:- C/O R/Wall at RD. 2/070 to 2 614, 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 walls and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plast/finolex/ 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 lfts 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. entire carriage of material within all leads and lfts 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 Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not 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 Description of Items Schedule of Quantity 30.00 80.21 31.60 Qty. In Fig. Estimated Cost:-Earnest Money:-Rate In Words Per Cubic Two Months Rs. 7000.00 Rs. 351043.00 Each metre Per Cubic Amount

À

Terms and Condition

Executive Engineer,
Tami Devi Division,
HPWD: Tauni Devi

SE:

<sup>1.</sup> Work shall be executed as per PWD specification.

Terms and Condition 4 Sr.No. B/Wall at RD. 0/250 to 0/275). NAME OF WORK:- Restoration of rain damages on Dalwana Gujera to Dhangota Brahamana km. 0/00 to 2/500.[SH:- C/O 2 and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining pressure 4kg.per centimeter square. (four kilograme per centimeter square ) extending through the full width of the walls and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plast/finolex/ 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 lfts and other finishing: 1:5:10 (one cement: five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size). Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, 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 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 Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not entire carriage of material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality, 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 Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The out and disposal of excavated earth lead upto 50 m(fifty metre) and lift upto 1.5 m(one point five metre), as directed by rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. centimetre) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm(thirty Description of Items 37.00 58.85 14.50 27.50 Qty. In Fig. Earnest Money:-Estimated Cost:-Time:-Rate Œ In Words Total Per Cubic Two Months Each Per Cubic Rs. 5300.00 Rs. 264357.00 metre Per Cubic metre metre Unit Amount

1. Work shall be executed as per PWD specification.

Tami Devi Division, HE Tauni Devi Executive Engineer,

		Computers 3No. Printers and Photo State Machine HP:PWD., Sub-Division Sujanpur under HP:PWD., Tauni Devi Division (HP).
0W		
Qty.	Qty. In Fig.	Qty. Rate In Fig. In Words
	n Fig.	Rat

Amount

Each

### Terms and Condition

4

ω

leads and lifts and other incidentals.

UPS 1 KVA ,as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.

Charge including entire carriage of material within all leads and lifts and other incidentals.

Kyocera Taskalfa 2020 multifunctional photocopier with deplex print/copy/scan A3 size, as per direction of Engineer-in-

1.00

Total

Each

3.00

1. Work shall be executed as per PWD specification.

-

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

er.

16		
10		
1100		
: Int		
1122		
2		
:164		
	,	
:10	,	
:10	)	
10	)	
10	)	
10	2	
10	3	
10	3	
2	35	
2	3	
2	3	
01	130	
01	350	
OI C	260	
OI C	260	
 OI VI	260	
 OI VI	Seo.	
 OI VI	Seo.	
OI VI	260	
OT Any	260	
OI VI	260	
OI Vua	260	
OI VI	2602	
OI Vua	2602	
OI Vua	of Ouna	
OI QUALI	of O. on	
OI VUALI	of Owner	
OI VUALI	of Owner	
OI QUALITY	of Owner	
GI Anglia	of Ounant	
GI Angrid	of Ounant	
Titten or 10	of Owner.	
OI CHAIRTIN	of Ounanti	
OI CHAIRTIN	of Ounanti	
Titten or 10	of Ownstit	
OI CHAIRTIN	of Ounanti	
OI CHAIRTIN	of Ounantit	
OT AUTHORITO	of Ownstite	
OI CHAIRTIN	of Ounntity	
OT AUTHORITO	of Ounntity	
OT AUTHORITO	of Ownstite	
OT AUTHORITO	of Ounntity	

NAME	NAME OF WORK:- C/O link road Dhail to Naglamber km. 0/0 to 3/450 RIDF-XXIII. (SH:- Supplying and installation of 1No.	allation of	f 1No.	Estimated Cost:	Rs. 163500.00
Comp	Computer 1No. Printer, 2Nos. UPS at Patlander Section HP:PWD., Sub-Division Sujanpur ).			Earnest Money:	ney:-
				Time:-	
Sr.No.	Description of Items	Qty.		Rate	
ļ			In Fig.	In Words	S
н	Dell desktop i5 11th Genration processor 8 GM DDR-4 RAM 512 GB SSD Win-11 office 2021 Antivitous 22" disply moniter (FHD) USB keyboard mouse,as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	1.00			
2	Laser jet all in one printer scanning/printing/photo state, as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	1.00	ST (2)		
ы	UPS 1 KVA ,as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	2.00			

Executive Engineer, Tachi Devi Division, HPRWD: Tauni Devi

NAME OF WORK:- C/O link road Kakkar to Bakkar Khad via Ghodlamber km 0/00 to 3/220 CT

Terms ar	0 9 0 %	2				or.No.	C- No	2/000
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 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(one point five metre) in width or 10 sqm( ten square metre on plan),including dressing of sides and framming of bottoms, lift upto 1.5 m, (one point five metre) in cluding 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 (Judguste 1997)		Description of Items		-/out to 2/023).(Under OTMNP).
	143.72		12.00		Qty.			ne crate K/
				in Fig.	,,,,,			Wall at RD.
				In Words	Rate	Time:-	Earnest Money:-	
Total	Per cubic metre		Per cubic metre		Unit	Two Months	Rs.9700.00	Rs. 482673.00
***************************************				TIMOUIL.	Amount			

1. Work shall be executed as per PWD specification.

was Miles

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

er:

NAME OF WORK:- Restoration of rain damages on Kakkar Sachuhi road km. 0/00 to 8/500.(SH:- C/O PCC R/Wall at RD. 7/439 to Estin

ferms:	ω			4	Sr.No		7/44
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.	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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Excavator) work by medianical 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 ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Consider and I would be seen a seen as a seen a		J. Cardinan morn)	7/447). (Denocit Work)
	21.00	76.08	28.56	Qty.			R/Wall at
	*			In Fig.			RD. 7/439
				Rate In Words	Time:-	Earnest Money:-	7/439 to Estimated Cost:-
Total	Each	Per Cubic metre	Per Cubic metre	Unit	Two Months	Rs. 9000.00	Rs. 452176.00
	•			Amount			

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

Schedule of Quantity  NAME OF WORK: Restoration of rain damages on Kakkar Sachubi road km 0/00 to 8/500 (SH C/O pr		1420 to Estimated		De 452176 00
NAME OF WORK:- Restoration of rain damages on Kakkar Sachuhi road km. 0/00 to 8/500.(SH:- C/O PCC R/Wall at RD.		7/430 to Estimated Cost:		Rs. 452176.00
7/438). (Jean St. 14 146).		Earnest Money:		Rs. 9000.00
		Time:-		Two Months
Sr.No. Description of Items	Qty.	Rate		Unit
		In Fig. In V	In Words	
1 Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not	28.56			Per Cubic
exceeding 1.5m(one point five metre) in width or 10 sqm( ten square metre on plan), including dressing of sides and framming 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 nor the direction of the Engineer-in-change including				metre
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 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 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.	76.08			Per Cubic metre
3 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	21.00			Each
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.			,	

Executive Engineer, Tauni Devi Division HPPWD: Tauni Devi

	Schedule of Quantity					
NAMEC	akkar to Bakkar Khad via Ghodlamber km. 0/	e crate R/Wall at	t RD.	Estimated Cost:-	Rs. 482673.00	
norc/7	L/310 W L/333) (Under OIMNY).			Earnest Money:-	Rs.9700.00	
C No.				Time:-	Two Months	
OM'IC	Description of Items	Qty.		Rate	Unit	Amount
		h	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. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	12.00			Per cubic metre	
2 St ± P	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 including active to the control of the control	143.72			Per cubic metre	

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Taumi Devi Division,
HPPWD: Taumi Devi

Total

er:

Ta		l
- =		l
=		l
		I
0	9	l
×		l
-		l
		l
=		l
=		ŧ
×		ı
D)		l
7		ŧ
2		ŧ
=		ŧ
m		ŧ
ä		ŧ
=		i
o	h-	l
_	5	ŧ
=	5	l
=	0	ŧ
90	d	ŧ
e	E	l
8	e	ı
e	0	l
3000	-	l
7	edule of Quantit	l
02	=	l
0	a	l
7	巳	ı
		l
-	G.	l
-		l
S		l
0		l
-		l
0		I
w		i
0		l
2		l
-		l
CI		ı
-		l
45		l
-		I
-		1
-		ĺ
0		ĺ
Fauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 15/0 to 30/915.(SH:- C/O Estimated		ĺ
S		I
1 E.		ĺ
B		ĺ
2 2		ĺ
9 6		ĺ
2		Í

In Words	ement con	cement concrete causeway at RD. 20/102 to 20/104).  Earnest Money:	ole mont	, ch.	Earnest Money:- Time:-	Rs. 9600.00 Two Months
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 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				***************************************	11110	
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.  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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	SE.NO.	nescription or mems	vy.		NACE	OHIL
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.  44.10  44.10  44.10  44.10  44.10  44.10  45.10  Froviding of tensor of plan),including dressing of sides including getting out the excavated soil and the excavated soil and other incidentals. The rates are including the cost of centering and shuttering 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.				In Fig.	In Words	
(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 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	1 Exca	ation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains	44.10			Per Cubic
and disposal of surplus excavated soils as directed, within all 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 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	(not e	xceeding 1.5m(one point five metre) in width or 10 sqm( ten square metre on plan), including dressing of and ramming of bottoms, lift unto 1.5 m. (one point five metre) including getting out the excepted soil				metre
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 iffs and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	and contracts the E	and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil sposal of surplus excavated soils as directed, within a lead of 50 m.(fifty metre) as per the direction of ngineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				
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.		ling and laying in position cement concrete of specified grade including the cost of centering and ring - All work up to plinth level 1:3:6 (one cement: three sand: six graded stone aggregated 20mm y millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of	70.86			Per Cubic metre
	GST	or other taxes imposed by the Government.				***************************************

Executive Engineer,
Tami Devi Division
HDWB: Tauni Devi

3 2 D ⊗ D	2 P	1 20000	or.No.		run/v	DCC D /W	NAMEO	
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	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 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 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 lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Control of the second	Description of Items	FLC R/ Wall at ND. 40/ 000 to av/ 000 avy.	WORK: NESTOTATION OF THE MILITING CO. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	NAME OF WORK. Bestoration of rain damages on Tauni Devi Uhal Kakkar Bairol lungle Beri road km. 15/0 to 30/915.(SH:- C/O Estimated Costr	Schedule of Quantity
45.00	85.72	30.31		Qty.			/0 to 30/91	
¥			In Fig.				15.(SH:- C/O	
,			In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Each	Per Cubic metre	Per Cubic metre		Unit	Two Months	Rs. 10000.00	Rs. 485971.00	
*				Amount			0	

Executive Engineer,
Taudi Devi Division,
HPWD: Tauni Devi

Terms a		2		1		Sr.No.		cemen	NAME
Terms and Condition		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 lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Including 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.	Evolution and he moderated and the second se	nescribation tellis	Dacaristian affan	יייייייייייייייייייייייייייייייייייייי	cement concrete causeway at RD 20/105 to 20/107)	OF WORK, Post-set of 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		71.02	44.10		Qty.			/0 to 30/9:	
				In Fig.				15.(SH:- C/C	
				In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
IOIAI	Total	Per Cubic metre	Per Cubic metre		Unit	Two Months	Rs. 9600.00	Rs. 482181.00	
					Amount				

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

-			<del>`</del>						7			***
× G 8 G 8 G	<b>3</b> P	E: 01 => E	2			1		Sr.No.		PCC R,	VAME	
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 weep holes in brick/stone masonry/ plain/ reinforced concrete abutment wing walls return walls retained	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 iffs 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	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.	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 (Hydraulic excavator) manual means is foundation to the control of the cont		Description of Items	With the same of t	PCC R/Wall at RD, 20/107 to 20/111.20).	OF WORK:- Restoration of rain damages on Tauni Devi IIIal Kakkar Rairol Impel Part June 1988	6-1-1-1
42.00	33		85 70		33.06		Qty.			/0 to 30,9		***************************************
ŧ						in Fig.				15.(SH:- C/C		
						In Words	Rate	Time:-	Earnest Money:-	) Estimated Cost:-		
Each		metre		metre	Per Cubic		Unit	Two Months	Rs. 10000.00	Rs. 485899.00		
							Amount		7	00		

La Color

·

Executive Engineer,
Tauni Devi Division,
HDWD: Tauni Devi

	2 G m († SP		1		Sr.No.		cement	NAMEO
	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 lfts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	(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.	Populing unit by mochanical mocha	Smail to hondrivean		1 TOT 100 100 100 100 100 100 100 100 100 10	cement concrete causeway at RD 20/000 to 20/101)	E WORK. Determine of Change of Chang
	71.02	44.10		Qty.			5/0 to 30/9	
			In Fig.	Y			)15.(SH:- C/0	
			In Words	Rate	Time:-	Earnest Money:-	(SH:- C/O Estimated Cost:-	
Total	Per Cubic metre	metre		Unit	Two Months	Rs. 9600.00	Rs. 482181.00	
***************************************	-			Amount				

Executive Engineer,
Tauni Devi Division
HPWD: Tauni Devi

	NAME OF WORK:- Restora	NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kal:kar Bajrol Jungle Beri road km. 15/0 to 30/915.	/0 to 30/9		(SH:- C/O Estimated Cost:-	Rs. 488871.00
tory/ manual means in foundation trenches or drains (not len square metre on plan),including dressing of sides and duding getting out the excavated soil and disposal of surplus re) as per the direction of the Engineer-in-charge including other incidentals. The rates are inclusive octrol, royality, ment.  In Fig. In Words  30.31  In Fig. In Words  30.31  In Fig. In Words  30.31  In Fig. In Words  10.31  10.3	PCC R/Wall at RD. 20/090	o 20/094.201./I.HS of road).			Earnest Money:-	Rs. 10000.00
Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not excavator) metre) in width or 10 sqnft len square metre on plan).Including dressing of sides and amming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil as a 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 fits and other incidentals. The rates are inclusive octol, 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, butters, plain window slls, filets, 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 this and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone massonny/ plain/ reinforced concrete abutment, wing walls, return walls, retaining 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 (14, 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.	a conference and and and according	or may be a many the			Time:-	Two Months
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 sqmf ten square metre on plan),including dressing of sides and famming of bottoms (flupto 1.5m, (one point five metre) including getting out the excavated soils and disposal of surplus excavated soils as directed, within at leads and fits and other incidentals. The rates are inclusive octrol, royalify, walkana, toll tax, GST or other taxes imposed by the Government.  Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including and 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 enter earnings of material within all leads and that and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  85.72  Providing weep holes in brick/stone massonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining 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 taxe complete as per drawing and technical specification clauses (614, 709, 1204, 37 as per direction of Engineer- in -Charge, including entire carriage of material with all leads and lifts and entire carriage of material with all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Sr No.	Description of Items	Qty.		Rate	Unit
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 synfl ten square metre on plean), including desisting of sides and ramming of bottoms, lift upto 1.5 m., (one point five metre) including getting out the excavated soils as directed, within a lead of 50 m. (fifty metre) as per the direction of the Engineer-in-change 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 wails, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilans, posts, struts, buttresses, string or lacing courses, parapets, cooping, bed blocks, anchoro 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 (noty millimeters nominal size), as per the direction of the Engineer-in-change including entire carriage of material within all leads and fifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining 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.	5,000		,	In Fig.	In Words	
exceeding 1.5 inclored intents (reviewed by Intended Intents in Northeader Incharts Inchar		he isolated by the secondary manual moone in foundation transhes or drains (not	30 31			Per Cubic
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, filets, 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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masonny/ 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.		chanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not not not metre) in width or 10 sqm( ten square metre on plan),including dressing of sides and pto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus ed, within a lead of 50 m,(fifty metre) as per the direction of the Engineer-in-charge including la within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, other taxes imposed by the Government.	30.31			Per Cubic metre
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.		eent concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, spillars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and ment: five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size). The Engineer-in-charge including entire carriage of material within all leads and lifts and other inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	85.72			Per Cubic metre
		brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining	55.00	ı		Each

\* 15"

- 100

Executive Engineer,
Tami Devi Division
HyrWD: Tauni Devi

er:

Executive Engineer,
Tathi Devi Division,
HIPOWD: Tauni Devid

NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 15/0 to 20/102 and 20/104 to 20/104 to

	erms and	## # 13 Z	3		2		***************************************	-	1	Sr.No.
as per PWD specification.	Terms and Condition  1. Work shall be executed a constant of the state	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 Malkana, toll tax, GST or other taxes imposed by the Government.	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls	material within all leads and lfts and other incidentals. The rates are inclusive octrol, royality Malkon to GST or other taxes imposed by the Government of the Engineer-in-charge including entire carriage of GST or other taxes imposed by the Government of the Council of the Engineer inclusive octrol, royality Malkon to the Government of the Council of the Engineer inclusive octrol, royality Malkon to the Council of the Engineer inclusive octrol, royality Malkon to the Council of the Engineer inclusive octrol, royality Malkon to the Council of the Engineer in-charge inclusive octrol.	Providing and laying in position cement concrete of specified grade including the cost of centering and centerin	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	sides and ramming of bottoms. Iff upto 1.5 m. (concerning the square metre on plan), including dressing of	Excavation work by mechanical means (Hydraulic excavator) manual means (Hydraulic excavator)	Description of Items	Sr.No.   Sr.
		6.66	5000		72.00		25.20	Qty.		0,00000
		÷					. Si 3 m	in Etc.		A19'(2H:- C)
							In Words	Rate	Time:-	O Estimated Cost:-
Total :		Each		Per Cubic metre		metre	Per Cuhic	Unit	Rs. 1000.00	Rs. 497674.00
				***************************************			Лиоши			00

Executive Engineer,
Tauni Devi Division,
Hebwd: Tauni Devi

eg:

A STATE OF

100

. 7	ı	
7	Ιŧ	
7	٠,	
₩.	э	
=	1	
2	-1	9
9	ı	ь.
-	٠.	
-	4	c
=	Ε	į.
=	-1	-
•	1	K
2	-1	m
-	4	_
D	3	Ш
_	4	×
D	3	Sume
6	1	Ľ
=	-11	Ю
3.	1	×
37	31	
5	1	
•	11	'n
5	-21	
	н	0.1
-	н	
	Ħ	
ŧ.	н	~
5	31	-
	12	
•	Ð	⋖
٠.	п	
-	1	
1	8	
١.	1	

NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road from km. 15/0 to 30/915.(MDR-105).(SH:- Back filling behind PCC R/Wall from RD. 20/090 to 20/101.50). Sr.No. GST or other taxes imposed by the Government. clause 1204.3.8 granular material as per the direction of the Engineer-in-charge including entire carriage of Back filling behind abutment, wing wall and return wall complete as per drawings and technical specification material within all leads and Ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, Description of Items 412.28 Qty. In Fig. Earnest Money:-Estimated Cost:-Time:-In Words Two Months Rs. 8700.00 Rs 432894.00 Per cubic metre Unit Amount

Terms and Condition

1. Work shall be executed as per PWD specification.

Tauni Devi Division HPWD+Tauni Devi **Executive Engineer**, Total

1000

Schedule of Quantity

NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road from km. 15/0 to 30/915.(MDR-105).(SH:- Back filling behind PCC R/Wall from RD. 20/103 to 20/114). Sr.No. Back filling behind abutment, wing wall and return wall complete as per drawings and technical specification GST or other taxes imposed by the Government. clause 1204.3.8 granular material 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, Description of Items 412.12 Qty. In Fig. Earnest Money:-Estimated Cost:-Time:-In Words Rs. 432726.00 Two Months Rs. 8700.00 Per cubic Total metre Unit Amount

**Terms and Condition** 

1. Work shall be executed as per PWD specification.

- C. C. S. C. C.

Tanni Devi Division HPPWB: Tauni Devi **Executive Engineer,** 

	3	
	4	
	4	
	•	K D
۲.		-
S	8	=
í	ŧ	×
ï	ì	f
i	ì	f
	i	f
ŀ	ì	f
	i	of O
	!	of O
		of O
		of Ot
		of Ou
		of Ou
		of Oua
		of Oua
		of Oua
		of Quai
		of Quar
	***************************************	of Quan
	***************************************	of Ouan
	***************************************	of Quant
	***************************************	of Quant
		of Quanti
	***************************************	of Quanti
		of Quantit
		of Quantit
		of Quantity

Terms		1		Sr.No.		OTM	NAM
Terms and Condition	mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads and lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge. With material conforming to Grade-I (size range 75 mm to 0.075 mm) having CBR Value-30. including entire carriage of material within all leads and lifts and other incidentals.	Construction of granular sub-base by providing close graded Material conforming to specifications mixing in a		Description of Items	<del>Vision 1</del>	OTMNP Head). (Under	OF WORK:- C/O link road Nanot to Bakkar Khad via Jamli km 0/0 to 4/0 fett n. 1.
	1/3,00	175 00	Ach.	0		00 to 4/00	
		III FIG.				). (Under	
		In Words	Kate	Time:-	Earnest Money:-	Estimated Cost:-	The state of the s
Total	Per cubic metre		Unit	Two Months	Rs. 7000.00	Rs. 347883.00	
			Amount				

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

Œ.

_		2	
_	•		
=	14		
0	03		
=	ı i		
_	- 1		
-	- 1	0 1	
- 4	1		
_	- 1		
~	1		
2.2	1	0.00	
~	- 1		
т.	- 1		
-			
-	- 4		
_			
-	- 1	1	
æ	-4		
-	12	- 1	
-	1.8		
-	u		
工	72		
20	-		
	-2	. 1	
*	- 5	le - 1	
<del>ہ</del> ۔	18		
~	18	12.	
34	12	16.3	
w	18	Direct I	
_	ΠĒ	-	
_	- 1	= 1	
_	12	KD i	
A."	-6	EE .	
-	18	iD. :	
3	Ħ	-	
3	4	per 1	
		per 1	
	-6	-	
- 4	4	100	
·	1	KD :	
0		1	
_		-	
_	*	-	
_		bests.	
	-41		
7	1	0	
=	1	0	
7	1	0	
5	-	0	
3	-	011	
5		0ua	
100		Qua	
10 21		Ouan	
to 20	***************************************	Ouan	
8) km 3/00 to 20	***************************************	Quant	
to 20/	***************************************	Quanti	
to 20/	***************************************	Quanti	
to 20/0	***************	Quantit	
to 20 /0/	***************************************	Quantity	
to 20/00	***************************************	Quantity	
to 20/00	***************************************	Quantity	
to 20/00 (	*********************	Quantity	
to 20 /00 f	**************	Quantity	
2000	***************	Quantity	
2000	***************************************	Quantity	
2000		Quantity	
2000	***************************************	Quantity	
2000	***************************************	Quantity	
2000		Quantity	
2000		Quantity	
2000		Quantity	
2000	***************************************	Quantity	
2000		Quantity	
2000		Quantity	
2000	CONTRACTOR OF THE PROPERTY OF	Quantity	
2000	***************************************	Quantity	
2000	***************************************	Quantity	
2000		Quantity	
2000	***************************************	Quantity	
2000	***************************************	Quantity	
2000		Quantity	
2000	***************************************	Quantity	
2000		Quantity	
to 20/00 (SH. C/O wing conto	***************************************	Quantity	

wire crates  Estimated Cost:- R  Earnest Money:- R  Time:- T  Rate  In Fig. In Words
Estimated Cost:- Earnest Money:- Time:- Rate In Words
Estimated Cost:- Earnest Money:- Time:- Rate In Words
Rs. 487722.00 Rs. 9000.00 Two Months Unit Per cubic metre per cubic metre metre

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

Q.

NAME OF WORK:- Restoration of rain damages on Sujanpur Sandhol road (MDR-38) km. 3/00 to 20/00.(SH:- C/O wire crates near Sachuhi Junction at km. 17/960 to 17/975). Sr.No. 2 and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification 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 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 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 entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Description of Items Schedule of Quantity 162.19 18.75 Qty. In Fig. Time:-Earnest Money:-Estimated Cost:-Rate In Words Rs.9900.00 Two Months Rs. 493632.00 Per cubic Per cubic metre Amount

## Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni D

Total

Q:

	State of Monte But and Manager of Stranger Sandhol road (MDR-38) km. 3/00 to 20/00.(SH:- C/O wire crates at Estimated Cost:	1:- C/0 wire	e crates at	Estimated Cost:-	Rs. 499261.00	
NAME	CF WORK- RESIDENCE OF THE CONTROL OF			Earnest Money:-	Rs.10000.00	
KIII. I.	deve /er on on / cer			Time:-	Two Months	
CT NO	Description of Items	Qty.		Rate	Unit	Amount
OI JAO.			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 ifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	18.75			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 lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	164.06			Per cubic metre	

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

and improvement of curves at RD. 18/315 to 18/375). Sr.No. NAME OF WORK:- Restoration of rain damages on Uhal to Bagehra via Jandroo road km. 0/00 to 28/000.(SH:- ROFD be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.38,349/-only. including carriage of material within all leads and lifts. (Recovery of useful stone i.e. 127.83/-cubic metre shall which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge dressing and carriage of machineries materials, tools, equipments and safety measures and incidentals public/private property during the course of execution shall be the absolute responsibility of the contractor necessary to complete the work by mechanical means and or labour if required. Any loss to the transportation including head load or animals transport or mechanical means along with its leveling fine un-useful material for filling in road ways, camber, embankment for grade improvement and disposal of all unuseful material to required width of the road or on approved dumping sites through all modes of useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of Engineer-in-Charge at site according to the technical specification clause 302,1603.1,1603.2 sorting out Excavation in hilly areas in all heights and depths and in all kinds of soil by manual/mechanical menus grades width cutting and trimming of side slopes and level as shown on the drawing and as directed by the (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling /wedging out of rock Description of Items Schedule of Quantity 953.33 Qty. In Fig. Time:-Estimated Cost:-Earnest Money:-Rate In Words Two Months Rs. 8000.00 Rs. 398482.00 Per cubic metre Amount

# Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division HP WD: Tauni Devi

deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and other bottom and backfilling in trenches with excavated suitable material ordinary soil upto a lead of 50m(fifty metre) dressing of sides and 3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire royality, Malkana,toll tax, GST or other taxes imposed by the Government.  2.00 Providing and laying in position cement concrete of specified grade including the cost of ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the direction of incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government imposed by the Government.  3.00 Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter towards drawing face complete as per drawing and technical specification clauses 614, 709, within all leads and lifts and other incidents. The rates are inclusive octrol fengineer-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.  3.00 Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter towards drawing face complete as per drawing and technical specification clauses 614, 709, 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.	Sr.  Description of Items  Description of Items
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 incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes within all leads and lifts and other towards drawing face complete as per drawing and technical specification clauses 614, 709, within all leads and lifts and other incidents. The rates are inclusive octrol, royality.  Be plast / finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter towards drawing face complete as per drawing and technical specification clauses 614, 709, 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.	***************************************
walls, return walls, retaining walls with 100mm (one hundred ten millimeter) dia prextending through the full width of the structures with slopes of I(V): 20(H)(tw. 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of mand Condition.	
	7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CONTRACTOR	erms and

specification.

The state of the s

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

1 Wash shall t	Terms :		3		12	-	-			Sr.No.		NA.
	Terms and Condition	pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses and other incidentals. The rates are inclusive octrol, royalty, Malkana,toll tax, GST or other taxes imposed by the Government.	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment wing walls	millimeters) nominal size, 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 Government.	Providing and laying in position cement concrete of specified grade including the cost of controlled	ramming of bottoms, lift upto 1.5 m, (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 multiples of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Mulkana, toll tax, GST or other taxes imposed by the Government.	Accordation work by mechanical means (Hydraulic excavator) manual means in foundation tendent	FLOOR STATE OF THE PROPERTY OF	Description of Items	VO.	Term C/O FCC K/Wall at RD. 1/950 to 1/959). (Deposit work).	NAME OF WORK:- Restoration of rain damages on Khanauli Kheri Bhatlamber Dudla via Mahada
		21.00		47.52		23.85		Qty.			d km. 0/00	
		2					In Fig.	7			) to	
							In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total		Each		Per Cubic metre		Per Cubic metre		Unit	Two Months	Rs. 5700.00	Rs. 286461.00	
							тшошт	Ĭ	***************************************	***************************************	)0	

1. Work shall be executed as per PWD specification,

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Dev

Sr.No.		1		2	ω	rms a
		Excavation work by mechanical means (Hydraulic excavator) manual means in foundation to the control of the cont	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 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 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.	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.	Terms and Condition
	Qty.		23.85	47.52	21.00	
		In Fig.			*	
Earnest Money:-	Rate	In Words				
Rs. 5700.00	Unit		Per Cubic metre	Per Cubic metre	Each	
	Amount			***************************************		

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

as p incid incid a provincid walk pressitute 614, and a	as p	2 Provide Solution So	exc exc enti		or state.	Sr No	N/ Wall all	NAME OF	AME OF	
structures with slopes of ((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.	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 10mm( one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having pressure 4kg per centimeter square. I provide the matter of the pressure 4kg per centimeter square.	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 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 this and other incidentals.	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.		Description of Items	**************************************	K/ Wall at KD, 3/300 to 3/370J.	PANAME OF WORKS: RESURGION OF TAIN GAMAGES ON FAURI DEVI UNAI KAKKAR BAJFOI Jungle Bert road km. 0/00 to 30/915.(SH:- C/O Estimated Costs of All All Parts of F/FGO A F/FGO).	Schedule of Quantity	
	15.00	45.01	25.20		Qty.			/00 to 30/9		
	÷			In Fig.				915.(SH:- C/O		
				In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-		
	Each	Per Cubic metre	Per Cubic metre		Unit	Two Months	Rs. 4100.00	Rs. 203290.00		
					Amount			00		
****	L	<u>l</u>	L							

Executive Engineer,
Tamil Devi Division
HEDWB: Tauni Devi

Sr.No. NAME OF WORK:- Restoration of rain damages on Jhanikar to Palahal Kuan via Kolhwin road km. 0/00 to 2/450.[SH:- C/ORA] at RD, 2/380 to 2/390 ). ω 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts 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 walls and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining 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 pliasters. excavated solls 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 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 entire carriage of material within all leads and ifts and other incidentals. Description of Items Schedule of Quantity 15.00 57.07 41.30 Qty. in Fig. Estimated Cost:-Earnest Money: Time:-Rate In Words Rs. 5200.00 Per Cubic Two Months Rs. 258976.00 Per Cubic Each metre metre Unit Amount

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tamii Devi Division HPWD: Tauni Devi Total

Q.

Term		ω	2				-	Sr.		p.
Terms and Condition	wais and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plastfinolex/ vectus pipe having pressure 4kg.per centimeter square. (four kilograme per centimeter square) pextending 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 and other incidentals.	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), incidentals.  Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abutment wing walls of the store.		ramming of bottoms, lift upto 1.5 m, (one point five metre) in cluding 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 Excavated soil and disposal of surplus	excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not	The state of the s	Description of Items	\$F.NO.	Ny waii at KD. 2/110 to 2/120 and 2/130 to 2/142).	Wall the province Restoration of rain damages on Tauni Devi Uhal Kakkar Rairol hands per Suaminy
	28.00		74.25	20.42	20.40	Qty.			/00 to 30/91	
	-				in Fig.				15.(SH:- C/O	
					In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
	Each	metre		Per Cubic metre		Unit	Two Months	Rs. 6500.00	Rs. 332496.00	
					unount	Amount	***************************************	***************************************		***************************************

-

Executive Engineer,
Tami Devi Division
HEPWD: Tauni Devi

	4	2	4	Sr.No.		C/0 1	NAMI	
	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 walls and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having walls, per centimeter square. (four kilograme per centimeter square) extending through the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter square) extending through the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having the full width of the pressure 4kg.per centimeter square. (four kilograme per centimeter) dia PVC pipe De-plast/finolex/ vectus pipe having the full width of the pressure and the full width of the full width of the pressure and the full width of the pressure and the full width of the	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 lifts and other incidentals.	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 exceeding 1.5m(one point five metre) including getting out the excavated soil and disposal of 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.		Decription of lights	C/O R/Wall at RD. 2/690 to 2/705).	NAME OF WORK:- Restoration of rain damages on link road Nadiana Sadiana to vinage	Schedule of Quantity
	20.00	79.61	37.88		Qty.			0/0 to 4/0
	4			In Fig.				:HS). 0(
				In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-
Iorai	Eacn	Per Cubic metre	metre	Bor Cuhic	Unit	Two Months	Rs. 7000.00	Rs. 349082.00
					Amount			

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

Terms	4				Sr.No.		RD. 1	Z
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.					Appendix on one of the	RD. 12/415 to 12/435)	Schedule of Quantity
	45.00	108.90	40.00	Qty.			(SH:- C/O	
				In Fig.			R/Wall at	
				Rate In Words	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Each	Per Cubic metre	Per Cubic metre	Unit	Two Months	Rs. 9600.00	Rs. 479531.00	
				Amount				

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

2.0		ZS	30/
2.00 Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI 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 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.	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.	Sr. Description of Items	Schedule of Quantity  NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungel Beri road from 30/915. (SH:- Providing and laying wire crate at km 25/640 to 2 <b>5</b> /650 & 25/665 to 25/674)
146.88	47.50	Qty.	Y ri road fr
•		In Fig.	om 15/00 t
•		Rate In Words	15/00 to Estimated Cost:- Earnest Money:- Time:-
Per cubic metre	Per cubic metre	Unit	Rs.465159.00 Rs9400.00 Two Months
		Amount	

-

Executive Engineer,
Tauni Devi Division
Happwe: Tauni Devi

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devik