

### 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 30.09.2023 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 28.09.2023 up to 4:30PM and the tender form will be sold on cash payment (non refundable) on dated 29.09.2023 from 11.30 AM to 4:00 PM

Sr. No.	Name of Work	Estimat ed Cost (Rs.)	Earnest Money	Time Limit	Cost of form
1	C/O link road from Sangri Khad to Harizan Basti Sapahal km. 0/0 to 2/0 (SH :- C/O 900 mm dia Hume pipe culvert with wing wall height 6 metre at km. 0/120) (Under SCSP)	416864/-	8400/-	Two Months	350.00
2	C/O link road from Sangri Khad to Harizan Basti Sapahal km. 0/0 to 2/0 (SH :- 5/7 mtr. Wide formation cutting at RD. 0/195 to 0/255) (Under SCSP)	467453/-	9500/-	Two Months	350.00
3	A/R & M/O stock storage in Divisional stone Tauni Devi. (SH :- Supplying and stacking of lime of 1 <sup>st</sup> Quality).	48000/-	1000/-	Two Months	350.00
4	C/o link road from Basantpur to Tauni Devi via Chahar km. 0/00 to 1/00. (SH :- C/O PCC R/wall at RD 0/505 to 0/518 and 0/547 to 0/555).Under OTMNP	456010	9100/-	Two Months	350.00
5	Prepration of FCA Case of various road under Chabutra Section Sujanpur Sub-Division.(SH: - Data prepration of KML file digital map with coordinator and C.A. map and HPS file including online submission of forest case. C/O link road to village Sawhai km. 0/00 to 0/375). (FCA Case) (OTMNP)	173750/-	3500/-	Two Months	350.00
6	Prepration of FCA Case of various road under Chabutra Section Sujanpur Sub-Division.(SH:- Data prepration of KML file digital map with coordinator and C.A. map and HPS file including online submission of forest case. (i)C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(II) C/O link road Harizan Basti Chalokhar in lm. 0/0 to 2/0. (FCA Case km. 0/600 to 2/00) (Under OTMNP)	358300/-	7200/-	Two Months	350.00
7	C/O Rest House Uhal Tehsil Tauni Devi Distt. Hamirpur (HP) (SH:- Providing and placing mattress, bed sheets, crokery and other items for use in rest House)	393198/-	7900/-	Two Months	350.00
8	A/R & M/o Executive Engineer Office Building at Tauni devi. (SH:- Providing and fixing wooden flooring and wall paneling in Accountant, Superintendent room, PMGSY, Superintendent room and GA room)	462063/-	9300/-	Two Months	350.00
9	R/R damages on link road to Village Chamyola at RO 0/00 to 1/390. (SH :- Repair of pot hole between RO 0/00 to 1/390)	268940/-	5400/-	Two Months	350.00
.0	Restoration of rain damages on various road under kakkar Sub-Division (SH:- Hiring of JCB/ front end Loader for removal of slips, back filling of R/wall/ clearing of drain due to heavy rains) (Kakkar-II Section)	481000/-	9600/-	Two Months	350.00
1	Restoration of rain damages on link road from Chamb to Kujabalh via Ropri km. 0/0 to 2/360. (SH:- Hiring of hydraulic excavator/ Poclain for removal of slips back filling of R/walls Clearing of drain)	497000/-	10000/-	Two Months	350.00
.2	R/R damages on Kakkar to Bakker Khad via Ghodlamber km. 0/00 to 2/650. (SH:- Hiring of hydraulic excavator/ Pocklane/L&T for removal of slips back filling of R/walls, clearing of drain)	497000/-	10000/-	Two Months	350.00
3	C/o 40.00 mtr span bridge over Shere Di Drugh Nallah on Uhal Parnali road at RD 5/700 & C/O 82.50 metre span bridge over Bakkar Khad on Uhal to Bakkar Khad via Parnali road at RD 5/758. (Sh:- P/A Birla Putty wall painting etc.) ( Under OTMNP	493484/-	10000/-	Two Months	350.00
4	R/R damages on Hamirpur Sujanpur road in km 16/00 to	427289/-	8600/-	Two Months	350.00

22	19/300 ( MCR-65) ( Str-Extension of slab culvert at RD A/045 with 15/10 CC wing wall both side )	228676/-	4600/-	Two Months	350.00
19		193880/-	3900/-	Two Months	250.00
20	C/o link road from Baghera Bridge to Harizan Basti JOI via Samouna ( Goushala ) km .0/0 to 1/200.( Sh:- C/O R/wall at RD 0/762 to 0/803) ( Under SCSP )	475029/-	9500/-	Two Months	350.00
21		448714/-	9000/-	Two Months	350.00
22	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km .0/0 to 30/915 ( Sh:- C/O R/wall at RD 1/020 to 1/032)	241923/-	4800/-	Two Months	350.00
23	C/O Link road upto the house of Sh. Jaisi Ram village Sannu. (Sh:- C/O 5/7 mtr .wide F/C from RD 0/00 to 0/070 ) Deposit work	149170/-	3000/-	Two Months	350.00
24	R/R damages on various roads under Sujanpur Sub-Division. ( SH:- Hiring of excavator cum loader for removal of balance slips, clearance of road side drain and maintenance of berms under Patlander section)	422500/-	8400/-	Two Months	350.00
25	R/R damages on various roads under Sujanpur Sub-Division . ( SH:- Hiring of excavator cum loader for removal of balance slips, clearance of road side drain and maintenance of berms)	260000/-	5200/-	Two Months	350.00
26	R/R damages on link road to Chamiana Daddar Manglehar Banal road km .5/0 to 7/300 . (SH:- C/O R/wall at RD .6/600 to 6/605) (Deposit work)	118658/-	2400/-	Two Months	350.00
27	R/R damages on link road from Purli to Kujabalh via Jiana km .0/0 to 4/600 (SH:- C/O R/wall at RD .0/560 to 0/573.50) ( Deposit work)	324193/-	6500/-	Two Months	350.00
28	C/o link road to Sih Paneh km 0/00 to 1/00.( Sh:- P/L GSB,in km 0/500 to 1/00) (Under OTMNP)	498675/-	10000/-	Two Months	350.00
29	C/o link road to Sih Paneh km 0/00 to 1/00.( Sh:- M/T work in km 0/050 to 0/450) ( Under OTMNP )	446304/-	9000/-	Two Months	350.00
30	C/O link road to Sih Paneh km 0/00 to 1/00.( Sh:- P/L water bound macadam in km 0/500 to 1/00) ( Under OTMNP )	328251/-	6500/-	Two Months	350.00
31	R/R damages on link road Nadiana Sadiana to Bahal Chowki km 0/0 to 3/0 ( Sh: C/O R/wall at RD 2/600 to 2/615)	497543/-	9900/-	Two Months	350.00
32	R/R damages on link road Nadiana Sadiana to Bahal Chowki km 0/0 to 3/0 ( Sh: C/O R/wall at RD 2/585 to 2/600)	498001/-	10000/-	Two Months	350.00
33	R/R damages on various road under Chabutra Section Under HPPWD Sub Division Sujanpur ( SH:- Removal of Slips )	368915/-	7400/-	Two Months	350.00
34	R/R damages on various road under sujanpur Sub Division (Chabutra Section ) ( SH:- Highg of JCB front loader for	481000/-	9700/-	Two Months	350.00
35	removal of slips dressing of berms clearance of drains )  R/R damages on link road Kakkar to Bakkar Khad via Tarota  0/00 to 3/570 ( SH:- C/O PCC R/wall at km 2/220 to 2/230)	349477/-	7000/-	Two Months	350.00
36	R/R damages on link road Kakkar to Bakkar Khad via Tarota 0/00 to 3/570 ( SH:- C/O PCC R/wall at km 1/815 to 1/825)	349477/-	7000/-	Two Months	350.00
37	R/R damages on Charian –Di-Dahar to Lamran Di Dhar via Bouru km .0/00 to 2/00 (SH:- C/O G.I wire crates R/wall at RD .1/540 to 1/555)	452093/-	9000/-	Two Months	350.00
38	R/R damages on Charian –Di-Dahar to Lamran Di Dhar via Bouru km .0/00 to 2/00 (SH:- C/O R/wall at RD .1/245 to 1/250.80)	456792/-	9100/-	Two Months	350.00
39	R/R damages on Hamirpur Sujanpur road in km 16/00 to 24/785 ( Sh:- C/O R/wall at RD 16/795 to 16/808 )	255365/-	5100/-	Two Months	350.00
40	R/R damages on Tiokkar Matial road km 0/00 to 2/030 ( Sh:- C/O R/wall at RD 1/335 to 1/360 )	241115	4900/-	Two Months	350.00
41	R/R damages on Hamirpur Sujanpur road in km 2/600 to 16/00 (Sh:- C/O R/wall at RD 15/078 to 15/085)	348568/-	7000/-	Two Months	350.00
42	R/R damages on Hamirpur Sujanpur road in km 2/600 to 16/00 (5h:- C/O R/wall at RD 15/105 to 15/113)	483896/-	9600/-	Two Months	350.00
43	Reapir and R/R damages on link road on Loakhar to Karsoh km .0/00 to 2/765 ( Sh:- C/O R/wall at RD .0/570 to 0/580) Deposit work	123611/-	2500/-	Two Months	350.00

	to 30/915 ( Sh:- C/O R/wall at RD .0/075 to 0/090 in link road from Tauni Devi Uhal Kakkar road ) Deposit work				
45	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km .15/00 to 30/915 ( Sh:- C/O PCC R/wall at RD .28/099 to 28/105.70) Deposit work	368075/-	7400/-	* Two Months	350.00
46	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km .15/00 to 30/915 ( Sh:- C/O PCC R/wall at RD .28/105 to 28/109)	357822/-	7200/-	Two Months	350.00
47	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km .15/00 to 30/915 ( MDR-105 ) ( Sh:- P/L wire crate at km 26/360 to 26/374 )	477953/-	9500/-	Two Months	350.00
48	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Berl road km .15/00 to 30/915 ( MDR-105 ) ( Sh:- P/L wire crate at km 26/640 to 26/359 )	474095/-	9500/-	Two Months	350.00
49	R/R damages on Lagwan Tauni Devi km 3/345 to 7/305 (SH:- C/O R/wall at RD 4/460 to 4/475 )	170065/-	3400/-	Two Months	350.00
50	C/O Balance work of Play ground at Chamiana Tehsil Sujanpur Distt Hamirpur ( HP) ( SH:- F/C of steps at Chamiana ground at RD .0/00 to 0/045 ) Deposit work	416386/-	8300/-	Two Months	350.00
51	C/O Balance work of Play ground at Chamiana Tehsil Sujanpur Distt Hamirpur ( HP) ( SH:- F/C of steps at Chamiana ground at RD .0/46 to 0/80 ) Deposit work	305973/-	6100/-	Two Months	350.00
52	R/R damages on Tauni Devi Uhal Kakkar Bajrol Jungle Berl road km .15/00 to 30/915 ( MDR-105 ) ( Sh:- C/O hume pipe culvert at RD 26/800 and wing wall at rD ,26/803 to 26/809.50)	368238/-	7400/-	Two Months	350.00
53	R/R damages on Uhal to Bagehra via Jandroo road km .0/0 to 28/0 (Sh:- C/O B/wall at RD 13/975 to 13/990)	154894/-	3100/-	Two Months	350.00
54	R/R damages on Kakakr – Sachuhi road from km 0/00 to 8/500 (Sh:- P/L wire crate R/wall at 8/467 to 8/480)	448760/-	9000/-	Two Months	350.00
55	R/R damages on Kakakr –Sachuhi road from km 0/00 to 8/500 (Sh:- P/L wire crate R/wall at 8/450 to 8/463)	448760/-	9000/-	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 Kangr Central Cooperative Bank) duly pledged in favour of the Executive Engineer. Other speical terms and condition can be seen/obtain in the 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

9886.9935

Dated: 23-09-2027

### Copy forwarded for infromation & necessary action.

- 1 The Engineer-in-Chief, HP:PWD , Shimla.
- 2 The Chief Engineer (HZ), HP:PWD, Hamirpur.
- 3 The Superintending Engineer, 8th Circle, HP:PWD Hamirpur.
- 4 All the Superintending Engineers/Executive Engineers in HP:PWD.
- 5 The Deputy Commissioner, Hamirpur(HP)

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.

Amilon

### CERTIFICATE

Certified that the tender for job No. 1 to 55 are called vide this office letter No. PW/TDD/GA/2023-24-9886-9935 dated **23.09.2023** are an urgent nature and in public interest.

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

AME 0		Km 0/0 to 2/0.(SH	.(sн:- c/o	Earnest Money:	Rs.8400.00	
00mm	900mm dia Hume pipe culvert with wing wall neight o medie at this of the officers.			Time:-	Two Months	
Sr. No.	Description of Items	Qty.	In Fig.	Rate In Words	Unit	Amount
1.00	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material 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.	58.91			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 cand): 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.	66.32			Per cubic metre	
3.00	Providing and laying cement 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 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.	1611			Per cubic metre	
4,00	Backfilling Granular material behind abutment, wing wall and return wall complete as per drawing & technical specification clause 1204.3.8 (granular Material) 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.	11.76			metre	
5.00	Providing and laying non-pressure NP2 class (light duty) reinforced cement concrete pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (one cement: two sand) including testing of joints etc. complete 900 mm(nine hundred millimetre) dia R.C.C. pipe as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol royality, Malkana, toll tax, GST or other taxes imposed by the Government.	7.50			Per running metre	

6.00 Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing 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) walls, return walls, retaining walls with 100mm ( one hundred millimeter) dia PVC pipe De towards drawing face complete as per drawing and technical specification clauses 614, royality, Malkana, toll tax. GST or other taxes imposed by the Government. material within all leads and lifts and other incidents. The rates are inclusive octrol, 709, 1204.3.7 as per the direction of Engineer-in-Charge including entire carriage of 17.00 Each Total

Terms and Condition

Work shall be executed as per PWD specification.

100

Executive Engineer, Tauni Devi Division HPBMD: Tauni Devi

40

NAME cutting		H Z
NAME OF WORK:- C/O link road from Sangri Khad to Harizan Basti Sapahal km. 0/0 to 2/0.(SH:- 5/7mtr. Wide formation cutting at RD. 0/195 to 0/255). (Under SCSP).	Describtion of Items	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 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 machimeries 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. 123.74/-cubic metre shall be made from the contractor & Rs. 300/-(three hundred only per cubic metre) amounting to Rs. 37,122/-
Wide forn	Qty.	1546,73
nation		In Fig.
Estimated Cost:- Earnest Money:- Time:-	Rate	In Words
Rs. 467453.00 Rs. 9500.00 Two Months	Unit	Per cubic metre
	Amount	

5,8110

Executive Engineer,
Tauni Devi Division
HPRWD: Tauni Devi

0	
0 stock sto	
8	
6	
7	
5	
2	
20	1
00	
-	
P	
D	
<	
S	
0	
2	
nal si	
28	
9	
=	
2	S
ໜຶ່	
E	B
E.	E
k storage in Divisional stone Tauni Devi. (SH:- Supplying and	le
0	0
5.	
-	Qua
S	5
=	E
100	E
E,	e.
70	
힏	
٧.	
=	
90	
=	
<u>a</u>	
0.574.4	
त्य त्य	
ar St	
2 3	1
St	1
2 3	1
0 0	
0	
ost:	

NAME OF WORK	NAME OF WORK:- A/R & M/O stock storage in Divisional stone Tauni Devi. (SH:- Supplying and	pplying	ınd	Estimated Cost:- Earnest Money:-	Rs. 1000.00	
stacking of lime of 1st Quality).	of 1st Quality).			Time:-	Two Months	
Starmen Same	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				- Contraction of the last of t	
	The street bear	Otv.		Rate	Unit	Amount
Sr.N	Description or rems		In Fig.	In Words		
Supplying and	Supplying and stacking in uniform stack Lime of apporved brand (Luxmi or eqivient) including carriage of	3000.00		200 44 64 644		
material from a taxes imposed	material from all leads and lifts and all other inclusive of Koyality markitana toll tak, tot prace sale were re-		9		Per Kg.	
	by the Government in all leads and litts and as per satisfication and direction of chylinder as				Per Kg.	
Charge.	taxes imposed by the Government in all leads and lifts and as per saustication and direction or carginose and Charge.				Per Kg.	

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

10

Terms and Condition Sr.No. NAME OF WORK:- C/O link road from Basantpur to Tauni Devi via Chahar km. 0/00 to 1/00.(SH:- C/O PCC R/Wall at RD. 0/505 to 0/518\$ and 0/547 to 0/555).Under OTMNP w Government. 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abutment, wing walts, return walts, retaining and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the structures with stopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses pressure 4kg per continueter square. (four kilograme per centimeter square ) extending through the full width of the wats 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 itts and other finishing: 1:5:10 (one cement: five coarse sand) : ten graded stone aggregate 40 mm (forty millimeters nominal size) columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor Providing and taying cement concrete in retaining walls, return walls, walls (any thickness) including attached plasters, blocks, plain window sills, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and Malkana, toll tax, GST or other taxes imposed by the Government Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not 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 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 41.00 103.78 36.64 Qty. In Fig. Estimated Cost:-Time:-Earnest Money:-Rate In Words Rs. 9100.00 Rs. 456010.00 Two Months Total Per Cubic Per Cubic Each metre metre Unit Amount

1. Work shall be executed as per PWD specification.

Harmi Devi Division Executive Engineer, 12

	2		Sr.No.	forest	prepa	NAME	
	Processing the case for preparation of forest diversion under F.C.A. 1980 including the collection of field data and all relevant documents/formats mandatory required to be attached with the case as per latest requirement of Ministry Environment and forest conservation, Govt of India Dehradum after getting the joint inspection of site including computer typing of (two) copies ineach case, binding complete and getting it through from DFO, R.O. including all the observation if raised at any time by any office and to pursue and resubmit the same by neatly and accurately filling in all formats/documents for submission, rectifying any observations and receiving approval in all respect as per direction and complete satisfaction of user agency and forest department including entire carriage of materials within all leads and lifts and as per drawings and technical specifications as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Prepatation of Geo reference Topo sheet map layout map and collection of data for proposed site including tield visits, preparation of KML file along with marking of habitation to be benefited by construction of road as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Description of Items	forest case.C/O link road to village Sawhal km. 0/00 to 0/375).[FCA Case].[OTMNP]	preparation of KML file digital map with coordinator and C.A. map and HPS file including online submission of	NAME OF WORK: Preparation of FCA case of various road under Chabutra Section Sujanpur Sub-Division. (SH:- Data Estimated Cost-	Schedule of Quantity
	1.00	0.375	Qty.		submis	Division	
			In Fig.	2	sion of	L (SH:- Data	
			Rate In Words	Time:-	Earnest Money:-	Estimated Cost-	
	Each	PerKm	Unit	Two Months	Rs. 3500.00	Rs. 173750.00	
S. Contraction of the Contractio		ıř.	Amount			9	

Executive Engineer, Tauni Devi Division, HVPWD: Tauni Devi

2	1	Sr.No.	Citore	prepa	NAME	3
Processing the case for preparation of forest diversion under F.C.A. 1980 including the collection of field data and all relevant documents/formats mandatory required to be attached with the case as per latest requirement of Ministry Environment and forest conservation, Govt of India Dehradum after getting the joint inspection of site including computer typing of (two) copies ineach case, binding complete and getting it through from DFO, R.O. including all the observation if raised at any time by any office and to pursue and resubmit the same by neatly and accurately filling in all formats/documents for submission, rectifying any observations and receiving approval in all respect as per direction and complete satisfaction of user agency and forest department including entire carriage of materials within all leads and lifts and as per drawings and technical specifications as per the direction of Engineer-in-Charge including all incidentals. The rates are inclusive octrol, royality. Malkana,toll tax. GST or other taxes imposed by the Government.	Prepatation of Geo reference Topo sheet map layout map and collection of data for proposed site including field visits, preparation of KML file along with marking of habitation to be benefited by construction of road as 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.	*******	Description of Items	preparation of KML file digital map with coordinator and c. a. map and t. (700 file C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(i) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.(ii) C/O link road Gujerera Nihari Dargod (FCA Case) in km. 1/570 to 2/0.(ii) C/O link road Harizan Basti Time: forest case.	NAME OF WORK: Preparation of FCA case of various road unider changes and HPS file including online submission of Earnest Money:	Schedule of Quantity  Section Suiannur Sub-D
200	1.830		Qty.	k road F	submis	Divisio
		In Fig.		larizan Bast	ssion of	n. (SH:- Data
		In Words	Rate	i Time:	Earnest Money:-	Estimated Cost:
<u> </u>	9	DOFKE	J. UIII	Two Months	Rs. 7200.00	Rs. 358300.00
			Amount			

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

AME	NAME OF WORK:- Construction of Rest House Uhal Teh. Tauni Devi Distt. Hamirpur(HP) (SH:-Providing	Providing	and placing	and placing Estimated Cost:	Rs.393198.00	90
nattre	mattress, bed sheets, crockery and other items for use in Rest House )			Earnest Money:-	Rs.7900.00 Two Months	
Sr. No.	Description of Items	Qty.		Rate	Unit	Amount
1.00	Providing and placing Durafirm 75x35x115(seventy five into thirty five into one hundred fifteen) PUF mattress as per the direction of Engineer-in-Charge including entire carriage of	12.00	In Fig.	In Words	Each	
2.00	Providing and placing indulgence 27x19 x130(twenty seven into nineteen into one hundred thirty) PUF Pellow SW as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	12.00			Each	
3.00	Providing and placing Bed Cover as per the direction of Engineer-in-Charge including entire	8.00			Each	
4.00	Providing and placing Bed Sheet double size with Pellow Bombay dying fabrics as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	12.00			Each	
5.00	Providing and placing Foot Mat (Full Size) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	6.00			Each	
6,00	Providing and placing Foot Mat (Small Size) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	6.00			Each	
7.00	Providing and placing Quilt 9(nine) Single Polyfill of weight 2.25 Kgs(two point twenty five kilograms) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	16.00		-	Each	
00.8	Providing and placing quilt cover as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	16.00			Each	
9.00	Providing and placing Blanket (Single Essma diamond) as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.	16.00			Each	
10.00	Providing and placing Towel Large size Bomabay dying as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.	12.00	*		Each	
11.00	Providing and placing small size Towel Bombay dying as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.	12.00			Each	
12.00	Providing and placing Dust Been Haiko make as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	7.00			Each	
13.00	Providing and placing Plastic Bucket Cello Make white Shade as per the direction of Engineer-	7,00			Each	

27.00	26.00		24.00	23,00	22,00	21.00	20.00	19,00	TRUDU	17.00	16.00	15.00	
Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge ncluding entire carriage of material within all leads and lifts and other incidents.	Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer- n-Charge including entire carriage of material within all leads and lifts and other incidents.	Providind and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing service spoon (Crystal) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Parat (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Patila (Stainless Steel) 10(ten) litres as per the direction of Engineer-in Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing toa spoon (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Desert Spoon (Crystal )(Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and Placing Chakla Belna as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and Placing Kadhai 10(ten) litre as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Diai Bathing Patda/stool (8")as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.	of Engineer-in-Charge including entire carriage of material within all leads and lifts and other
8.00	1.00	12.00	6.00	3.00	12.00	1.00	2.00	24.00	48.00	1.00	1,00	6.00	7.00
Each	Bach	Persix peaces	Per six peaces	Each	Per SIX peaces	Each	Each	Per six peaces	Per six peaces	Each	Each	Each	Each
	Providing and placing Jug (Stainless Steet) as per the direction of Engineer-in-Charge 8.00 including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer- in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge 8.00 including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Fork (Stuinless steel) as per the direction of Engineer-in-Charge 12.00 including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer- 1.00 in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge 8.00 including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in- 6.00  Charge including entire carriage of material within all leads and lifts and other incidents.  Providind and placing Fork (Stuinless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge 8.00 including entire carriage of material within all leads and lifts and other incidents.	Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge Including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in-Gharge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer-in-Charge 12.00  Providing and placing Jug (Stainless Steel) 6(six) No. size as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge 8.00  Including entire carriage of material within all leads and lifts and other incidents.	Providing and placing service spoon (Crystal) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge 12.00 in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing entire carriage of material within all leads and lifts and other incidents.	Providing and placing Parat (Stainless steel) as per the direction of Engineer-in-Charge 1.00  Providing entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge 12.00  Including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in-Charge (Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jharna (Stainless Steel) 6(six) No. size as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Jug (Stainless Steel) as per the direction of Engineer-in-Charge (12.00) as per the direction of Engineer-in-Charge (12.00) and the carriage of material within all leads and lifts and other incidents.	Providing and placing Parila (Stainless Steel) 10(ten) litres as per the direction of Engineer-in Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parat (Stainless steel) as per the direction of Engineer-in-Charge 1.00 including entire carriage of material within all leads and lifts and other incidents.  Providing and placing service spoon (Grystal) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Bork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ing (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ing (Stainless Steel) as per the direction of Engineer-in-Charge 12.00 in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ing (Stainless Steel) as per the direction of Engineer-in-Charge 12.00 in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing tea spoon (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parat (Stainless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parat (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ibarna (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing ly (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing ly (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing ly (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Desert Spoon (Crystal) [Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing tea spoon (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Partia (Stainless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Partia (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knile (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing larma (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing larma (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing larma (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing larma (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	o Providing and Placing Chakla Belha as per the direction of Engineer-in-Charge including 1.00 entire carriage of material within all leads and lifts and other incidents. Providing and placing Desert Spoon (Cystal) (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing patila (Stainless Steel) 10(ten) litres as per the direction of Engineer-in-Charge Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Patila (Stainless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing service spoon (Crystal) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RICE Plate (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knife (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing fork (Stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing placing start (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing placing start (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing fork (Stainless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	o Providing and Placing Kedhal 10(ten) litre as per the direction of Engineer-in-Charge (Captal Bolan as por the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Desert Spoon (Crystal ) [Stanless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Desert Spoon (Stanless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parla (Stanless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parla (Stanless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Parla (Stanless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knile (Stanless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Pork (Stanless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Butter Knile (Stanless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing provident carriage of material within all leads and lifts and other incidents.  Providing and placing provident carriage of material within all leads and lifts and other incidents.  Providing and placing provident carriage of material within all leads and lifts and other incidents.  Providing and placing provident carriage	O Providing and placing Dial Bathing Patds/Stool (9')as pur the direction of Engineer-in-Charge (100) Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and Placing Kadhal 10(ten) litre as pur the direction of Engineer-in-Charge (100) entire carriage of material within all leads and lifts and other incidents.  Providing and Placing Desert Spoon (Crystal ) Staniless Stoel) as por the direction of Engineer-in-Charge including and placing entire carriage of material within all leads and lifts and other incidents.  Providing and placing Pathal (Staniless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Pathal (Staniless Steel) 10(ten) litres as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Pathal (Staniless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RUCE Place (Staniless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing RUCE Place (Staniless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ruce (Staniless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ruce (Staniless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ruce (Staniless Steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Ruce (Staniless Steel

Providing and placing Bowl ( Bone China) Bharat Make as per the direction of Engineer-in- 24.00 Charge including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Tea Mug Bone China Bharat as per the direction of Engineer-in-Charge 24.00 Including entire carriage of material within all leads and lifts and other incidents.	Providing and placing soup Bowl with spoon bone China as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents.  12.00	including entire carriage of material within all leads and lifts and other incidents.  Providing and placing Donga (Bone China) Bharat Make as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidence  6,00			İ	Providing and placing Quarter plate Bharat make as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing full plate (Bone China) Bharat Make as per the direction of Engineer-in Charge including entire carriage of material within all leads and lifts and other incidents,	Providing and placing Serving tray (aluminum) 12" x 18" as per the direction of Engineer-in Charge including entire carriage of material within all leads and lifts and other incidents.	rrowding and placing Donga (stainless steel) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	31.00 Providing and placing Fry Pan as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing Charge in	including entire carriage of material within all leads and lifts and other incidents.
24.00 24.00	12.0	6.0	12	12						· · · · · · · · · · · · · · · · · · ·	CONTRACTOR OF THE PARTY NAMED IN	TD.
	5	8	2.00	24.00	2.00	24.00	24.00	4.00	6.00	2.00	2.00	4.00
Bach Bach Persix	Persix	Per six peaces	Each	Each	Each	Per six peaces	Per six peaces	Each	Each	Each	Each	Each

	Total		1	executed as per PaD specification.
5	Eacl			
	Each	1	6.00	and placing the sheet single bed with pillow with Bambay dying fabrics as per the of Engineer-molarge including entire carriage of material within all leads and lifts incidents.
H	Bach		1.00	(ity) Litre (L-6) a per the direction of Engineer-in-Charge including entire carriage within all lead and life and other incidents.
3	Each	1	8.00	(Wonder) At her the direction of Engineer-in-Charge including entire carriage of a thin all lead and lifts and other incidents.
B /	Each	1.	1.00	and fixing Ken Water Purifier as per the direction of Engineer-in-Charge including pure of muterul within all leads and lifts and other incidents.
9	Bac		1.00	and placing hessure Cooker 10(ten) litre(Sapphire) as per the direction of Change incliding entire carriage of material within all leads and lifts and other
Ch	Each		2.00	and placing Pha Cooker 5(five) litre(Sapphire) as per the direction of Engineer-in the could be a content of the content of th
5	Ew	1	3.00	nd placing bill & Peeper Set (Cello) as per the direction of Engineer-in-Charge correlaterial within all leads and lifts and other incidents.
				ore curringe "material within all leads and lifts and other incidents.

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

Terms :	\$1.00	-	49,00	00.84	47,00	46.00	45.00	44.00
Terms and Condition	Providing and placing Bed sheet single bed with pillow with Bambay dying fabrics as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	bundred fifty) Litre (L.G.) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Heat Pillar (Wonder) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and fixing Kent Water Purifier as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Pressure Cooker 10(ten) litre(Sapphire) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Press Cooker 5(five) litre(Sapphire) as per the direction of Engineer-in Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Salt & Peeper Set (Cello) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.	Providing and placing Chopping Board (Anjali) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents.
	6.00	1.00	8.00	1.00	1.00	2.00	3.00	1.00
Total	Each	Each	Fach	Each	Each	Each	Each	Each

Work shall be executed as per PWD specification.

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

NAME	OF WORK: A/R & I	. (SH:- Pro	viding and	ng and Estimated Cost:-	Rs.462063.00
Burn	wooden flooring and wall paneling in Accountant, Superintendent room,	ent roon	n, PMGSY	Earnest Money:-	Rs.9300.00
Super	Superintendent room and GA room)			Time:-	Two Months
No.	Description of Items	Qty.		Rate	Unit Amount
100	Dividing thought in the second second in the second		In Fig.	In Words	
100	in position with necessary stainless steel screws etc. Sal wood as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	0.17			Per cubic metre
2.00	Providing and fixing water proof kit ply of standard quality ISI mark and approved shade and colour in panelling & wall linning including mitring at junctions, butt jointing and nails complete (Frame work for base to be measured & paid for separately) 12mm (twelve millimetre) thick of green ply/kit ply as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are	104.30			Per Square metre
3.00	Providing and fixing 4 mm(four millimetre) thick ply-3(three)ply veneered decorative plywood lining with decorative surface on one face with butt jointing and nails (frame work and cover fillets to be measured and paid for separately) of approved make upto all floor level in all heights 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.	104.30			Per Square metre
4.00	Providing and fixing plain square edged cover fillets (beading) 60mmx12mm(sixty millimetre into twelve millimetre) section with wood screws in ceiling and lining including mitring at junctions 1st (first )class indian teak wood as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by	67.05			Per running metre

	7.00	6.00	5.00
	Polishing two coats with french polish of required shade on new wood and wood based surfaces to give an even surface including cleaning the surface of all dirt,dust,and sand papered smooth and including a coat of wood filler upto all floor level in all heights as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	Providing and fixing square edges cover fillets (beading) 19mmx6mm (nineteen millimetre into six millimetre) section including mitring at junctions with wood screws and nails complete 1st class Indian teak wood as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	25 mm(twenty five millimetre) wooden planking tongued and grooved, in flooring fixing to wooden base frame with iron screws complete (base wooden frame to be paid separately)with lst(first) class Indian Teak wood planks 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.
	104.30	134.10	67.59
Total	Per Square metre	Per Square metre	Per Square metre

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

	of surface by providing tack coat, 20mm (twenty millimetre) premix carpet using catonic bitumen emulsion and seal coat type-B with bitumen emulsion 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.		Sr. Description of Items Qty.	Communication of Property of State of S	(SH:- Renair of not hole between RD 0/00 to 1/390)	NAME OF WORK:- Restoration of rain damages on link road to Village Chamyola at RD 0/00 to	Schedule of Quantity
	91.00	In Fig.	Qty.			RD 0/00 to 1/39	V
The second secon		. In Words	Rate	Time:-	Earnest Money:-	1/390. Estimated Cost-	
	Square metre	,	Unit	Two Months	Rs.5400.00	Rs.268940.00	
The state of the s			Amount	ths	00	10.00	

1. Work shall be executed as per PWD specification.

Executive Engineer, Taoni Devi Division, Hepwb: Tauni Devi

Terms and Condition NAME OF WORK:- Restoration of rain damages on various road under Kakkar Sub-Division .(SH:- Hiring of JCB/front end Loader for removal of slips, back filling of R/Wall/clearing of drain due to heavy rains).[Kakkar-II cases. The log book will be maintained at site which should be duly verified by the Engineer-inabsolute responsibility of the JCB owner which shall have fully componsated by the contractor in all public/private property or any accident etc. happened during the course of hiring period shall be the should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the made available by the contractor as and when required even on Sunday and other holiday. JCB breaker of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be Hiring of J.C.B. (front end loader 1 cum capacity with breaker) for widening of road, repair of berms, removal of slips and clearence of drains in all kinds of soil including breaking and chiselling with Description of Items 370.00 Qty. In Fig. Time:-Earnest Money:-Estimated Cost:in Words Rs.9600.00 Rs. 481000.00 Two Months Per hour Amount

1 The contractor shall be responsible for any kind of breakage in the meachinery and accident happens

2 Nothing shall be paid for idle hours

3 All bear and tear and POL charges are to be born by the contractor.

HPPAVD+Tauni Devid Tauti Devi Division, Executive Engineer, This Chin

	1	1	Sr.No.		2/36	2
5000kgs-including P.O.L.charges, shifting charges and other ancillary equipment as required of site of work for removal of slip in all kind of soil such as kanker, moorum shingle boulder decomposed or soft variety of soil such as spade work pick work.jumper work soft hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or incase any damages took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stone from removal of slips shall have to be neatly stacked along side on road burms. The work shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instruction of the Engineer-in-Charge, as per direction, including entire carriage of material within all leads and lifts and other incidentals.	Hinn of Everyative cum loader (Declaration of the Country of the C	rescription of items	The control of the co	was a second of supsuador name of the supsua	2/360. (SH:- Hiring of hydraulic excavator /Poclain for removed of clients of the Market Ropri km. 0/0	Schedule of Quantity
142.00		Qty.		aring of	cm, 0/0	
	In Fig.			f drain).	to	
	In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Perhour		Unit	Two Months	Rs. 10000.00	Rs. 497000.00	
		Amount			0	

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

Executive Engineer,
Tauni Devi Division,
HPEWD: Tauni Devi

Terms		1		Sr.No.		Hirin	A NA
Terms and Condition	5000kgs-including P.O.L.charges, shifting charges and other ancillary equipment as required of site of work for removal of slip in all kind of soil such as kanker, moorum shingle boulder decomposed or soft variety of soil such as spade work pick work, jumper work soft hard rock including their intermediate classification of soil including mechanical transportation of necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or incase any damages took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stone from removal of slips shall have to be neatly stacked along side on road burms. The work shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instruction of the Engineer-in-Charge, as per direction, including entire carriage of material within all leads and lifts and other incidentals.		pescription of items			Hiring of hydraulic excusator /Pocklane /1 8.T. for real to Bakkar Khad via Ghodlamber km. 0/00 to 2.	Schedule of Quantity
	142.00		Qty.		g of drain	0/00 to 2	
-		In Fig.			Ţ.		
		In Words	Rate	Time:-	Earnest Money:-	/650.(SH:- Estimated Cost:-	
Total	Perhour		Unit	Two Months	Rs. 10000,00	Rs. 497000.00	
			Amount				

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

Executive Engineer,
Tauni Devi Division,
HP Aup: Tauni Devi AT GET

20.10	Sc
norm Di Dimoh Natioh on tibat i	Schedule
T No Since	
	of Quantity
	V

g and applying Birla p g and applying Birla white w	Providing and applying Birla Putty wall painting etc) (Under OTMNP)  Sr. No.  Description of Items  1.60 Applying Birla white wall care putty over plaster surface after thoro	Providing and applying Birla Putty wall painting etc) (Under OTMNP)  Sr. No.  Description of Items  1.60 Applying Birla white wall care putty over plaster surface after thoroughly brushing the 138235	Providing and applying Birla Putty wall painting etc.) (Under OTMNP)  Sr. No.  Description of Items  1.60 Applying Birla white wall care putty over plaster surface after thoroughly brushing the 1382.35	utty wall painting etc.) (Under OTMNP)  Description of Items  Illustrate putty over plaster surface after thoroughly brushing the 138235  Description of Items  In Fig. In Words	758. (SH: Earnest Money:- Time:- Rate In Fig. In Words
Applying Birla white wall care putty over plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters sand papered smooth to give final matter finish to the surface complete 1st coat outer side 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.  Applying priming coat on new concrete/masonry/asbestos cement/plastered surfaces after and including preparing the surface by the concrete/masonry/asbestos cement/plastered surfaces	ughly bru eign mat coat out material y, Malkar plastered		1382.35 1382.35	1382.35 <b>III.FIR.</b> 1382.35	1382.35 <b>III.FIR.</b> 1382.35
oreign matter and sand papering as required with Readymixed prime 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.	is per the di leads and li GST or othe	rection ifts and er taxes	rrection Ifts and er taxes	rection Ifs and er taxes	rection metre lifts and erraxes
d on undecorated wall surfaces (two broughly cleaning the surface to remove sand paper smooth complete as per the carriage of material within all leads there octrol, royality, Malkana,toll tax	or approved coats) to give all dirt, dust ar direction of Er and lifts am		design 1382.35 an even nd other ngineer d other		
Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers modifications Deluxe Primer	riors usi		ng Primer 30.56		
give an even shade. Two or more cost applied @ 0.90 ltr/10 sqm (zero point ninery litre per ten square metre) over an under cost of primer applied @ 0.80 ltr/10 sqm(zero point eighty litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including entire carriage of material within all leads and litte and	point i point i (0 sqm) (1 sqm)	inety litre zero point e direction d life and	inery litre zero point e direction d litts and	inery litre zero point e direction	

Terms	6.00	5.00
Terms and Condition	Painting two coats(excluding priming coat on new concrete masonry/plaster surfaces with readymixed paint brushing for use on floors to give an even shade including cleaning the surface of all dirt,dust and other foreign matter and sand papering as required with white paint 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.	5.00 Providing and applying 2.5 mm(two point five millimetre) thick road marking strips (retro reflective) of specified shade/ colour using hot thermoplastic material by fully/ semi automatic thermoplastic paint applicator machine fitted with profile shoe, glass beads dispenser, propane tank heater and profile shoe heater, driven by experienced operator on road surface including cost of material, labour, T&P, cleaning the road surface of all dirt, seals, oil, grease and foreign material etc. complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.
	61.89	33.00
Total	Per square metre	Per square metre

Executive Engineer, Tagni Devi Division HBPWD: Tauni Devy

-			¥		
	Total			the Government.	
	. Date.		30.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe De plast return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe De plast hinolex/vectus having pressure 4kg per squt (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	4.00
	metur		16,50	Backfilling Granular material behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8, and as per the direction of Engineer-in-Charge and technical specification clause 1204.3.8, and as per the direction of Engineer-in-Charge and technical specification clause 1204.3.8, and as per the direction of Engineer-in-Charge and technical specification clause and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents.	3.00
	metre		92.50	Providing and laying in position cement concrete of specified grade including the cost of centering 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 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 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 including entire carriage of material within all leads and lifts and other incidents. The rates are including entire carriage of material within all leads and lifts and other incidents. The rates are	2.00
	metre		50	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	1.00
	Per cubic	ig In Words	In Fig.		
Amount		Rate	Qty.	Description of Items	Sr
<b>X</b>	Two Months	Time:-		retaining wall at RD 16/060 to 16/085)	aining
	Rs.8600.00	Earnest Money:-	2. Latter constitute	NAME OF WORK: Restoration of rain damages on Hamirpur Sujanpur road in Km 16/00 to 24/783. [Str. consortion of Earnest Money:	ME O
	Rs.427289.00	ion of Estimated Cost:-	CH. Construct		

Œ

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tanni Devi Division, BAPWD: Tauni Devi

Сол	7 12	*	22		4	ya.
Constructi	Sr. No.		2.00 Pw cer ter En inc	3.00 Pro cer eig Enc im	. 00	5.00 Pro
Construction of PCC retaining wall at RD 0/135 to 0/147 & PCC breast wall at RD 0/00 to 0/040)	Description of Items	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.	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.	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 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.	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth, level 1:3-6 (one Cement: three coarse sand: six graded 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 Covernment.	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 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, tall tax, GST or other taxes imposed by the Government.
0/00 00	Qty.	71,90	2.22	91.20	1.80	53.00
1/000. [0	In Fig.					
o 0/040) Earnest Money:	Rate In Words			14-17-14,140-0-141-14-14-14-14-14-14-14-14-14-14-14-14		
Rs9700.00 Two Months	Unit	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Each
s	Amount	0.00	0.00	0.00	0.00	0.00

10 A P. L.

	6,00
	soil soil per the
	13.68
Total	Per cubic metre
0.00	0.00

1. Work shall be executed as per PWD specification.

•

のなるのである。 これの かんしゅう はい・・・

SALL.

Executive Engineer, Trani Devi Division, HDPWD: Tauni Ded

Executive Engineer, Traini Devi Division, HEPWD: Tauni Devi.

Schedule of Quantity

No.  Description of Hems  No.  Description of Hems  No.  Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation 17.43  Frenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sym(ten square metre) on plan). Including dressing of sides and framming of hottoms, 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.  2.00 Providing and laying in position cement concrete of specified grade including the cost 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 Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) dia PVC pipe De plast / finolex/vectus having pressure, 4kg per squnt (four kilogram) per square meter excending 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.	Ketaining	of Retaining Wall at RD 3/982 to 3/988) Earnest Money:			Earnest Money:-
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, Malkanatoll tax. GST or other taxes imposed by the Government.  Providing 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, Malkanatoll tax, GST or other taxes innonsod by the Government.  Providing weep holes in brick/stone masonty/ plain/ reinforced concrete abutment, wing 15.00 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.					Time:-
Excavation work by mechanical means (Hydraulic excavator) manual means in foundation 17.43  trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square metre) on pilan).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.  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.  Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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 kilograni) 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.	Sr.	Description of Items	Qty.		Rate
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 hottoms, lift upto 1.5 m(one point five metre), including getting out the excavated soil and disposal of surphus 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.  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 millimeter) 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, wing swalls, return walls, retaining walls with 110mm (one hundred ten millimeter) dia PVC pipe.  De plast /finolex/vectus having pressure 4kg per sqntt (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.	No.		;	In Fig.	In Words
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 immosced by the fine providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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.		ation work by mechanical means (Hydraulic excavator)/ manual means in foundation ites or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(ten square) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m(one point etre), including getting out the excavated soil and disposal of surplus excavated soils as ed, within all leads (Ordinary rock) as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidents. The rates are two octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	17,43		
Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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.		ling and laying in position cement concrete of specified grade including the cost of ing and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse sand): aded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of ser-in-Charge including entire carriage of material within all leads and lifts and other nts. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes and by the Covernment.	58.28		
		fing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing return walls, retaining walls with 110mm (one hundred ten millimeter) dia PVC pipe ist /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter fing through the full width of the structures with slopes of I(V): 20(H)(twenty) ds drawing face complete as per drawing and technical specification clauses 614, 709, 1/2 and as per the direction of Engineer-in-Charge including entire carriage of material all leads and lifts and other incidents. The rates are inclusive octrol, royality.	15.00	,	

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tagni Devi Division, Hup-wD: Tauni Devi

N. MI OF WORK- Restoration of rain damag on Hamirpur Sujan Schedule of Quantity

Terms			0	- on	-	ω	2		_	Sr.No.	9400
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-plass/finolex/ vectus pipe having pressure 4gg per certitineter square. (four kitograme per centimeter square) extending through the full width of the structures with stopes of I(V); 20(H) towards drawing lace 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 laces and little and other incidentals. The rates are inclusive octrol, reyetily, 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 plasters, columns, piers, abuliments, pilans, posts, struts, buttresses, string or laxing courses, parapets,coping, bed blocks, archor blocks, plain window stits, fillets, sunken floor etc., up to floor five 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, Markana, toll axis, GST or other taxes imposed by the Government.	Providing and laying of hard stone (for stone pitching) 22.5 cm (Iwertly two point five centimetre) thick at site including entire carriage of materials in all leads and lifts and as per drawings and technical sectifications 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, Maikana, toil tax., GST or other taxes imposed by the Government.	Steel reinforcement (TATA/SAIL/AINDAL PANTHER/Shyam steel make) for the RCC work including straightening, cutting, bending, placing in position and binding all complete work including cost of binding wire upto all floor level mild steel and medium tensile steel bars of grade Fe-500D or more as per the direction of Engineer-in-Charge including entire carriage of material within all leads and tifts and other incidents. The rates are inclusive octrol, royality, Malkana toll tax, GST or other taxes imposed by the Government.	Providing and laying in position carnent concrete of specified grade excluding the cost of centoring and shuttering - All work up to plinth level 1:1.5.3 (one connent: one point five coarse sand: three graded stone aggregate 20 mm((werrly millimetre) nominal size) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and titls and other incidents. The rates are inclusive octrol, royality, Malkana, total tax, GST or other taxes imposed by the Government.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to pfinth level 1.2.4 (one coment : two coarse sand : four graded stone aggregate 20 mm/twenty millimetre) nominal size) as per the direction of Engineer-in-Charge Including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive codrol, royality, Malkana tot lax, GST or other taxes imposed by the Government.	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. All work up to plinth level 14-8 (one cement: four sand: eight graded stone aggregated 40mm (forty millimeters) normal 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 outrol, royality, Makana toll tax. GST or other taxes imposed by the Government.	in dopth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on pilan) including getting out and disposal of excavated earth least upto 50 m and fit upto 1.5 m,(one point five metre) as directed by Engineer-in-charge out and disposal of 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.		Vo. Description of Items	with 1:5:10 cement concrete wing wall both side).
	10.00	1721	0.40	216.00	ä	16.30	1.88	26.98	Qty.		
									in Fig.		
									Rate In Words	Time:-	Earnest Money:
Total	Each	Per cubic metre	Per cubic metre	Per kliograme	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	Unit	Two Months	Rs. 4600,00
		TOUR ENGLISH	3112						Amount		

1. Work shall be executed as per PWD specification.

Executive Engineer, Pauni Devi Division HPRWD: Tauni Devi

\$r.No.  Description of Items  Providing (not exceeding 1.5m/core 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 at lead of 50 m, (fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within at lead of 50 m, (fifty metre) as per the direction of the Engineer-in-charge including 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 silts, filets, sunken floor etc., up to floor five 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 stre), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals he 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 at lead of 50 m,(fifty metre) as per the direction of the Engineer-including and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutinents, pilars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, and friishing; 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 fits and other incidentals he rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.
Excavation work by mechanical means (Hydraulic excavatory) 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-including 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,capting, bed blocks, anchor blocks, plain window sills,fillets, sunken floor etc., up to floor five 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 he 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( tan square matre 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-inchange including entire carnage of material within all leads and this and other incidentals he rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, filets, sunken floor etc., up to floor five 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 he 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 brenches 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-inchange including entire carriage of material within all leads and this and other incidentals he rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing and laying cement concrete in retaining walls return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, filets, sunken floor etc., up to floor five level, including the cost of centering, shuttering and finishing: 1.5:10 (one cement: five coarse sand): ten graded storne 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 he 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 pliasters, columns, piers, abutments, pallars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, pian window sills, fillets, sunken floor etc., up to floor five 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 he rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.

Executive Engineer, Tauni Devi Division, HEPWD: Tauni Debi

NAN	NAME OF WORK:- C/O link road from Baghera bridge to Harizan Basti Jol via Samouna (Goushala) km.	cm. 0/0 to	Es	Estimated Cost:-
2	WORKS-C/O link road from baggers bringe to traition basis for the summand (sometimes)	.,		Earnest Money:-
12	1/200.[SH:- C/O R/Wall at KD: 0/ /62 to 0/603].[ onder 3car].			Time:-
2	Description of Items	Qty.		Rate
OAT IC			F	In Fig. In Words
-	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	36.90		
2	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 five 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 its and other incidentals.	95.94		
ш	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.	78.00	4	
4	Construction of embankment with approved material obtained from borrow pits with a lift upto 1.5mtr. (one point five meter) transporting to site, spreading, grading to required slope and compacting to meet requirement of tables 300.1 and 300.2 with a lead upto 1000mtr. (one thousand meter) as per technical specification clause 301.5, as per direction	294.0	0	0

Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

œ

		Schedule of Quantity  Schedule of Quantity  Goushala Samouna (Goushala Samouna)	ouna (Gou	ushala) Km	Estimated Cost-	100
Description of Items  Description of Items  Oty.  In Fig.  Description of Shoring and technical specifications Clause of out, construction of Shoring and bracing, removal of stumps and control ing in trenches with excavated suitable material ordinary soil upto ling in trenches with excavated suitable material ordinary soil upto ling in trenches with excavated suitable material ordinary soil upto as directed by Engineer-in-charge all kinds of soil including entire as a stirected by Engineer-in-charge all kinds of soil including entire and other incidents. The rates are inclusive octrol.  AX. CST or other taxes imposed by the Government.  AX. CST or other taxes imposed by the Government.  BY The Government concrete of specified grade including the cost of including entire carriage of material within all leads and lifts and including entire carriage of material within all leads and including entire carriage of material within all leads and inchement.  AX. CST or other taxes are inclusive octrol, royality, Malkana, toll tax, CST or other taxes are inclusive octrol, royality, Malkana, toll tax, CST or other taxes are inclusive octrol, royality, Malkana, toll tax, CST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes are inclusive octrol, royality, Malkana, toll tax, GST or other taxes in other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes in other incidents.  TA.00  TA.00  Tax. CST or other taxes imposed by the Government.	AME O	WORK:- Construction of link road from Baghera bridge to natital 1997 (Under SCSP)			Earnest	Money:-
Description of Items  Out, constructures as per drawing and technical specifications Clause out, construction of shoring and bracing, removal of stumps and yout, construction of shoring and bracing, removal of stumps and yout, construction of shoring and bracing, removal of stumps and yout, construction of shoring and bracing, removal of stumps and yout, construction of shoring and bracing, removal of stumps and yout, construction of shoring and bracing, removal of stumps and sides rial and disposal upto a lead of 50m(fifty metre) dressing of sides rial and disposal upto a lead of 50m(fifty metre) dressing of sides rial including entire carriage all kinds of soil including entire carriage of material within all leads and lifts and including entire carriage of material within all leads and lifts and including entire carriage of material within all leads and lifts a	0/00 to	/200. (SH:- idwardship and thicking Retaining Wall in Km 0/225 to 0/300) (office 300)			Time:	
Best private in excavation for structures as per drawing and technical specifications Clause  40.50  Earthwork in excavation for structures as per drawing and bracing removal of stumps and 30.5.1 including setting out, construction of shoring and bracing removal of stumps and 30.5.1 including setting out, construction of shoring and bracing removal of stumps and 30.5.1 including setting out, construction of shoring and bracing removal of stumps and 30.5.1 including setting of sides other deleterious material within all leads, lits and other incidents. The rates are inclusive octrol, contring of sides of soil including entire carriage of material ordinary soil upto length graded stone aggregate 40 mm(forty millimeter) at leads and lits and of Engineer-in-Charge including entire carriage of material within all leads and units in position cement concrete of specified grade including the cost of entering and shuttering. All work up to plinth level 1:4:8 (one Gement : four coarse sand) cantering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and other incidents. The rates are inclusive octrol, royality, Malkanatoll tax. GST or other taxes imposed by the Government.  1	To a last	O/O	Otv		Rate	
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 305.1 Including setting out, construction of shoring and bracing, removal of stumps and 305.1 Including setting out, construction of shoring and bracing, removal of stumps and about on abackfilling in trenches with excavated suitable material ordinary soil upto and bottom and backfilling in trenches with excavated suitable material ordinary soil upto and bottom and backfilling in trenches with excavated suitable material ordinary soil upto and bottom and backfilling in trenches with excavated suitable material ordinary soil upto and bottom and backfilling in trenches with excavated suitable material ordinary soil upto and bottom and backfilling in trenches with excavated suitable material within all leads and lifts and offer incidents. The rates are inclusive octrol, royality, Malkanatoll tax, GST or other taxes other incidents. The rates are inclusive octrol, royality, Malkanatoll tax, GST or other taxes imposed by the Government.  Providing and laying in position cement concrete of specified grade including the cost of providing weep holes in brick/stone masonry/ plain/ replaced including the cost of providing weep holes in brick/stone masonry/ plain/ replaced concrete abutment, wing prossure states are inclusive octrol, royality, Malkanatoll tax, GST or other taxes imposed by the Government.  1709, 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, Malkanatoll tax, GST or other taxes are inclusive octrol, one tender is per direction dauses 61.4, towards drawing face complete as per drawing and technical specification clauses 61.4, towards drawing face complete as per drawing and technical specification clauses 61.4, towards drawing for the drawing face of the rother taxes imposed by the Government.	Sr No		999	In Fig.	In Wor	ds
other deleterious material and disposal upto a lead of 50mflifty metre) dressing of sides other deleterious material and disposal upto a lead of 50mflifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil upto a lead of 50mflifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil upto a 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.  Providing and laying in position cement concrete of specified grade including the cost of 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 other incidents and shuttering. All work up to plinth level 1:5:10 (one cement: four other taxes and): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand other incidents, forther taxes industreer and per square meter between the fill width of the st		arthwork in excavation for structures as per drawing and technical specifications Clause	40.50			
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 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.  Providing and laying in position cement concrete of specified grade including the cost of Providing and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse centering and other incidents. The rates are including entire carriage of material within all leads and 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.  De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having per sqmt (four kilogram) per square meter De plast /finolex/vectus having per sqmt (four kilogram) per square meter De plast /finolex/vectus having per sqmt (four kilogram) per square meter De plast /finolex/vectus having per drawing and technical specification clauses 614, towards drawing and technical specification cla		other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sites and bottom and backfilling in trenches with excavated suitable material ordinary soil upto 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, carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, carriage of material within all leads, lifts and other incidents.				
centering and shuttering - All work up to plinth level 1:4:8 (one Cement: four coarse sand) centering and shuttering - All work up to plinth level 1:4:8 (one Cement: four coarse sand) of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.  Providing and laying in position cement concrete of specified grade including the cost of Providing and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse centering and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse centering and other incidents. The rates are including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and other taxes imposed by the Government.  Other taxes imposed by the Government of the planty reinforced concrete abutment, wing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter plast providents and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204.3.7 and as per the direction of their incidents. The rates are inclusive octrol, material within all leads and lifts and other incidents. The rates are inclusive octrol, material within all leads and lifts and other incidents. The Government		newthing and laving in position cement concrete of specified grade including the cost of	83.53			
imposed by the Government.  Providing and laying in position cement concrete of specified grade including the cost of Providing and laying in position cement concrete of specified grade including the coarse centering and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse stand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the stand other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Other taxes imposed by the Government.  Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing providing through the full width of the structures with slopes of I(v): 20(H)(twenty) extending through the full width of the structures with slopes of I(v): 20(H)(twenty) 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, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of Engineer-in-Charge including entire carriage of 709, 1204,3.7 and as per the direction of the structures with slopes of I(v):	2.00	Providing and laying in position cement concrete or specific by centering and shuttering - All work up to plinth level 1:4:8 (one Cement : four coarse sand) centering and shuttering - All work up to plinth level 1:4:8 (one Cement : four coarse sand) centering and shuttering - All work up to plinth level 1:4:8 (one Cement : four coarse sand) centering 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				
Providing and laying in position centers considered to the centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering. All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering.) In the said of the said of the store aggregate 40 mm(forty millimetre) nominal size) as per the said direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other taxes imposed by the Government.  On plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per squat (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per		imposed by the Government.	7.08			
other taxes imposed by the Government.  Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing Providing weep holes in brick/stone master four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having per sqmt (four kilogram) per square meter De plast /finolex/vectus having per sqmt (four kilogram) per sqmt (four kilo	3.00	Providing and laying in position cement condition of providing and laying in position cement conditions of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse centering and shuttering - All work up to plinth limits of centering conditions of the coarse including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineer-in-Charge including entire carriage of material within all leads and direction of Engineering entire carriage of material within all leads and direction of Engineering entire carriage of material within all leads and direction of the entire carriage of material within all leads and direction of the entire carriage of material within all leads and direction of the entire carriage of material within all	1			
		other taxes imposed by the Government dain / reinforced concrete abutment wing	74.00			
royality, Malkana,toll tax, GST or other taxes imposed by the Government.	4.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete and providing weep holes in brick/stone masonry/ plain/ reinforced concrete and providing walls, return walls, retaining walls with 100mm (one hundred millimeter) dia PVC pipe walls, return walls, retaining walls with 100mm (one hundred millimeter) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter De plast /finolex/vectus having pressure 4kg per sqmt four sqmt kilogram) per square meter per sqmt four kilogram) per square meter per sqmt four kilogram) per square meter per sqmt four kilogram) per sqmt four kilogram four kilogram) per sqmt four kilogram four kil				
		material within an seaso server material within a seaso server material with				

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

R/Wall at RD.1/020 to 1/032 ). NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 0/0 to 30/915.(SH:- C/O Sr.No. walts 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 Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not 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 its and other entire carriage of material within all leads and its and other incidentals 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 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 finishing: 1:5:10 (one ownernt : five coarse sand) : ten graded stone aggregate 40 mm (forty millimeters nominal size) blocks, plain window sills, filets, 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 and other incidentals. Description of Items Schedule of Quantity 31.68 53,52 17.00 Quy. In Fig. Estimated Cost-Time:-Earnest Money: Rate In Words Rs. 241923.00 Two Months Rs. 4800.00 Per Cubic Per Cubic metre metre Each Amount

### Terms and Condition

w

N

1. Work shall be executed as per PWD specification

HPPWD: Tauni Devid Tauni Devl Division, Executive Engineer, of Of

Sr.No.	0/00 t		
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 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 unsuseful material to required width of the road or animals transport or mechanical means along with its leveling fine transportation including head load or animals transport or mechanical means along with its leveling fine drassing 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.47.56/-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.14,268/-only.	NAME OF WORK:- C/O link road upon the nouse of Str. Jacob Name Street, Committee of Str. Jacob Name S	Services College of the house of the laist Barn village Sannu. (SH:- C/O 5/7mtr.)	Schedule of Quantity
419.70		Wide F/C	
in Fig.		from RD.	
Rate In Words	Earnest Money:-	Estimated Cost:-	
Per cubic metre	Rs. 3000.00	Rs. 149170.00	
Amount			

1. Work shall be executed as per PWD specification.

Executive Engineer, Tami Devi Division, HPPWD: Taumi Dev

	1,00 Hiring o widening including Engineer when re hours fr accident of the IC book wi in-Charr incident	Sr.No.	Section)	cum loader for	Wash as mash.		
imposed by the Government	Hiring of J.C.B. (front end loader 1 cum(one cubic mettre) capacity with breaker) for widening of road, repair of berms, removal of slips and clearence of drains in all kind of soil including breaking and chiselling with breaker of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8:00 when required even on Sunday and any loss to the public/private property or any accident etc. happened during the course of hiring period shall be the absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all cases. The log of the JCB owner which shall have fully componsated by the contractor in all cases. The log 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	Description of trains		cum loader for removal of balance slips, clearance of road side drain and maintenance of berins under	A section of Rain damages on various roads under Sujanpur Sub-Division.	30 July of County	cahodule of Onantit
	325.00		Qty.	erms uma	900-11111-1111	H. Hiring	<
		In Fig.			or Patlande	of excavator	
		In Words	Rate	Time:-	Parlandor Earnest Money:-	excavator Estimated Costi-	
Total		Per Hour	Unit	Two Months	Rs.8400.00	Rs.422500.00	
			Vinonin			0	

1. The contractor shall be responsible for any kind of breakage in the machinery and accident happens Terms and Condition

during working hours.

The Same

Nothing shall be paid for idle hours.
 All bear and tear and POL charges are to be born by the contractor.

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

cum loader for removal of balance slips, clearance of road side drain and maintenance of berms)	t:- Hiring of ex	Schedule of Quantity
Earnest Money:-	Estimated Cost:-	

Rs.260000.00

1.00 Hirin wide inclu Engir when hours accid of the
Hiring of J.C.B. (front end loader 1 cum[one cubic metrre) capacity with breaker) for widening of road, repair of berms, removal of slips and clearence of drains in all kind of soil including breaking and chiselling with breaker of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8:00 hours from 9:00 AM to 5:00 PM daily and any loss to the public/private property or any accident etc. happened during the course of hiring period shall be the absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all cases. The log book will be maintained at site which should be duly verified 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
200.00
Per Hour
Hiring of J.C.B. (front end loader 1 cum(one cubic metrre) capacity with breaker) for 200.00 widening of road, repair of berms, removal of slips and clearence of drains in all kind of soil

happens during working hours. Terms and Condition

1. The contractor shall be responsible for any kind of breakage in the machinery and

accident

2. Nothing shall be paid for idle hours.

3. All bear and tear and POL charges are to be born by the contractor.

Executive Engineer, Tauni Devi Division, HBCWD: Tauni Davi

200	Schedule of Quantity				
NAME OF V	NAME OF WORK Restoration of rain damages on link road to Chamiana Daddar Manglehar Banal road		km. 5/0 to	Estimated Cost-	A
7/300.(SH	7/300.(SH:- C/O R/Wall at RD. 6/600 to 6/605).(Deposit work).			Earnest Money:-	
				Time:-	
Sr.No.	Description of Items	Qty.		Rate	
			In Fig.	In Words	3
1 Exca	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains	12.40			
of sid and d Engin	(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.		- fall statement of service	.+	
2 Provid	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached	26.54			
bed b cente mm (center)	pliasters, columns, piers, abutments, piliars, posts, struts, buttresses, string or facing courses, parapets,coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five 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.				
3 Provide retain pipe the further furt	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.	11.00			

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Dedi

NAME OF WORK:- Restoration of rain damages on link road from Puril to Kujabalh via Jana km. 0/0 to 4/600 (SH:- C/O R/Wall Estimated Costate RD. 0/560 to 0/573.75 ). (Deposit Work). Sr.No. 12 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and litts Providing weep hales 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 Its and other blocks, plain window sits, fillets, sunken floor etc., up to floor any levet, including the cost of centering, shuttering and Providing and laying cament concrete in retaining walls, return walls, walls (any thickness) including attached pliasters Excavation work by mechanical means (Hydraulic excavator) manual means in foundation trenches or drains (not and other incidentals. structures with slopes of I(V): 20(H) towards drawing face complete as per drawing and technical specification clauses columns, piers, abutments, pillars, posts, struts, buttresses, string or lucing courses, parapets, coping, bed blocks, anchor 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 finishing: 1:5:10 (one coment : five coarse sand) : ten graded stone aggregate 40 mm (forty millimeters nominal size) exceeding 1.5m(one point five metre) in width or 10 sqm( ten square metre on plan),including dressing of sides and eritire carriage of material within all leads and ifts and other incidentals. 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 Description of items Schedule of Quantity 30.00 72.60 36.44 Quy. In Fig. In Words Rs. 324193.00 Two Months Rs. 6500,00 Per Cubic Per Cubic metre Each metre Amount

### Terms and Condition

I. Work shall be executed as per PWD specification.

Executive Engineer, Tanni Devi Division, HPMAD: Tanni Devi Total

Description of Items  Description of Items  Oty.  Rate  Compacting original ground supporting embankment to facilitate of embankment, scarified to a depth of 150 mm/one hundred fifty water at OMC and then compacted by rolling so as to achieve given in Tables 300.1 and 300.2 for embankment construction as ion clause 301.4 as per the direction of Engineer-in-Charge of material within all leads and lifts and other incidents. The rates yality, Malkana, toll tax, GST or other taxes imposed by the a mechanical mix plant at OMC, carriage of mixed material by all leads & lifts, spreading in uniform layers of specified thickness repared surface and compacting with vibratory power roller to lifty, complete with material conforming to Grade-1 (size range 75 stre) to 0.075 mm/zero point zero seven five millimetre) having per the direction of Engineer-in-Charge including entire carriage ads and lifts and other incidents. The rates are inclusive octrol, GST or other taxes imposed by the Government.	AME O	NAME OF WORK:- Construction of link road to Sih Paneh Km 0/00 to 1/00. (SH:- Providing and laying GSB, in Km 0/500 to 1/00)(Under OTMNP)	and laying	GSB, in Km	Estimated Cost:- Earnest Money:-	Rs.498675.00 Rs.10000.00	0
Loosening, levelling and compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm(one hundred fifty millimetre), mixed with water at OMC and then compacted by rolling so as to achieve minimum dry density as given in Tables 300.1 and 300.2 for embankment construction as per technical specification clause 301.4 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 to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & 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 with material conforming to Gradel- (Isze range 75 mm(seventy five millimetre) to 0.075 mm(zero point zero seven five millimetre) having conforming to find the frection of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol.  Unit In Words  Per square metre metre metre to first plant at OMC, carriage of mixed material by the first plant at OMC, carriage of mixed material by the first plant at OMC, carriage of mixed material by the first plant at OMC, carriage of material conforming to Gradel- (Isze range 75 mm(seventy five millimetre) to 0.075 mm(zero point zero seven five millimetre) having of material within all leads and lifts and other incidents. The rates are inclusive octrol.	10000				Time:-	Two Months	
Loosening, levelling and compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm/one hundred fifty minimum dry density as given in Tables 300.1 and 300.2 for embankment construction as per the chrical specification clause 301.4 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.  Construction of granular sub-base by providing close graded Material conforming to the specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by the specifications with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete with material conforming to Gradel-I (size range 75 mm/seventy five millimetre) to 0.075 mm/secro point zero seven five millimetre phaving CBR Value-30(thirty) 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.	r. No.	Description of Items	Qty.		Rate	Unit	Amount
placement of first layer of embankment, scarified to a depth of 150 mm(one hundred fifty millimetre), mixed with water at OMC and then compacted by rolling so as to achieve minimum dry density as given in Tables 300.1 and 300.2 for embankment construction as per technical specification, clause 301.4 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, coll tax, GST or other taxes imposed by the Government.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by thippers to work site, for all leads & 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 with material conforming to Grade-I (size range 75 mm(seventy five millimetre) to 0.075 mm(zero point zero seven five millimetre) having 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.				In Fig.	In Words		
Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by Hippers to work site, for all leads & 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 with material conforming to Grade-1 (size range 75 mm(seventy five millimetre) to 0.075 mm(zero point zero seven five millimetre) having CBR Value-30(thirty) 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.		Loosening, levelling and compacting original ground supporting embankment to facilitate placement of first layer of embankment, scarified to a depth of 150 mm[one hundred fifty millimetre], mixed with water at OMC and then compacted by rolling so as to achieve minimum dry density as given in Tables 300.1 and 300.2 for embankment construction as per technical specification clause 301.4 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.	1525.00	•		Per square metre	
		Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by hippers to work site, for all leads & 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 with material conforming to Grade-I (size range 75 mm(seventy five millimetre) to 0.075 mm(zero point zero seven five millimetre) having CBR Value-30(thirty) 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.	228.75			Per cubic metre	

Executive Engineer,
Tauni Devi Division
HBOWD: Tauni Devi

Rate In Words	AME 0	NAME OF WORK: Construction of link road to Sih Paneh Km 0/00 to 1/00. (SH:- Metalling and Tarring work	Tarring		in Km Estimated Cost:- Earnest Money:-	Rs.446304.00	0
Providing and applying primer coal with bitumen emulsion (SS-1) on prepared surface of granular recording and applying primer coal with bitumen emulsion (SS-1) on prepared surface of granular recording of none point zero kilogram per square metre) usage methanical means as por rechnical specification clauses (SO-2) and as por the direction of Bigancer-in-Charge including entire carriage of material within all leads and tifts and other incidents. The nates are inclusive octrol, royality, washandoil tax, (ST or other taxes imposed by the Government.  Providing and applying tack coal with bitumen emulsion using emulsion (SS-1) distributor at the received granular surfaces treated primer and cleaned with hydraulic Broom as per rechnical specification clause (SO as per the direction of Bigancer-in-Charge including entire carriage of material within all leads and tifts and other incidents. The nates are inclusive octrol, royality, Malkanatoli tax, (ST a confidence point two milimeters) and 1.2 millenter areas in providing entire carriage of material within all leads and tifts and other incidents. The nates are inclusive octrol, royality, Malkanatoli tax, (ST a confidence point two milimeters) and 1.2 millenter point two milimeters) and 1.2 millenter point two milimeters and 1.2 millenter are the possibility of the point stay of the sprayed per royality, millenter and the maxed with such as a per the direction of Engineer-in Charge including entire carriage of naterial within all leads and tifts and other incidents. The rates are inclusive octrol, royality, Malkanatoli tax, 6.57 or other taxes imposed by the Government.  Providing and laying self-case (page per point tax, 2.57 or millenter point tax, 2.56 millenter point tax, 2.57 or millenter point tax, 2.57 or millenter point tax, 2.57	/050 to	0/450)(Under OTMNP)			Time:-	Two Months	
Providing and applying primer coal with hitmsen emulsion(SS.1) on prepared surface of granular 1250.50  base including cleaning of road surface and spraying primer @ 0.70-1.0 kilogram (zero point seven to one point acro kilogram per square metre) using mechanical means as per technical specification clauses.502 and as per the direction of Engineer-in-Charge including entire carriage of applying tasks and lifts and other incidents. The rates are inclusive octrol, royality. Malkana, koll task, GST or other taxes imposed by the Government.  Providing and applying task coat with hitumen emulsion using emulsion (RS-1) distributor at the rate of 0.25 to 0.30 Kg (zero point two five to zero point the fraction of Engineer-in-Charge including entire rates are inclusive octrol, royality. Malkana, koll task, GST or other taxes intenses treated with hydraulic Broom as per technical specification clause 630 as per the direction of Engineer-in-Charge including entire received primer and claused with hydraulic Broom as per technical specification clause. 651 or other taxes intensed with hydraulic Broom as per technical specification clause. 651 or other taxes and lifts and other incidents. The rates are inclusive octrol, royality. Malkana, koll tax, GST or other taxes are incidents. The rates are inclusive octrol, royality. Malkana, and 11.2 milledeven point two millimetry ber 100 squifore point two millimetry and 11.2 milledeven the curriage of material within all leads and lifts and other incidents. The rate of 70 grams per kilogramy of saphalt as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing and laying sed coat of permissed in particular providers and first and lifts			Otv.		Rate	Unit	Amount
Providing and applying primer coat with bitumen emulsion(SS-I) on prepared surface of granular lasers to one point acro kilogram ger character metry using perimer (80.77-1.0 kilogram (gran point several zero to one point acro kilogram per square metre) using mechanical means as per technical specification classe-\$502 and as per the direction of Engineer-in-Charge including entire carriage of anaerial within all leads and lifts and other incidents. The rates are inclusive octrol, royality. Malkanatoli tax, GST or other taxes imposed by the Government.  Providing and applying tack coat with bitumen emulsion using emulsion (RS-I) distributor at the rate of 0.35 to 0.30 Kg (zero point two five to zero point three zero kilograms) per Square metre on the prepared granular surfaces treated primer and cleaned with hydraulic Broom as per rechnical specification classes 633 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, Malkanatoli tax, GST or other taxes inmosed by the Government carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkanatoli tax, GST or other taxes inmosed by the Government carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkanatoli tax, GST or other taxes imposed by the Government of the particles of the parti	r. No.	Description of items	43	In Fig.	In Words	1	
Providing and applying tack coat with bitumen emulsion using emulsion (RS-1) distributor at the 1250.50 on the prepared granular surfaces treated primer and cleaned with hydraulic Broom as per technical specification clause 503 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 octrologous cum few ocenimetre) premix carpies surfacing with 1.8 cum(one point eight cubic metre) and 0.90 cum(feero point time zero cubic metre) of stone chippings of 13.2 mm(thirteen point two millimetre) size and 11.2 mm(eleven point two millimetre) size respectively per 100 suplone hundred square metre) and 5.2 kg(fifty two kilogram) and 56 kg(fifty six kilogram) of hot bitumen per cum of stone chippings of 13.2 mm(thriteen point two millimetre) size respectively, including a rack coat with hot straight run bitumen, including onesonolidation with road roller of 6(six) to 9 (mine) tome capacity etc. complete (tack coat to be paid for separately) With paving Asphah grade VG - 10 heated and then mixed with subject at the rate of 70 grams per kglewering grams per hollogram) of subphalt as per the direction of Engineer-in charge including and laying seal coat of premixed Mrs and lifts and other incidents. The rates hundred square metre) of road surface, including rolling and before twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum of fine aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 squn(one aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 squn(one aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 squn(one aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 squn(one aggregate and 0.60 cum (zero point six zero cubic metre) of fine aggregate per 100 squn(one aggregate) and complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and o	1.00	pared surface of granular logram (zero point seven means as per technical chiding entire carriage of nclusive octrol, royality,	1250.50	7.		Per Square metre	+
on the prepared granular surfaces treated primer and cleaned with hydraulic Broom as per technical specification clause 503 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. Carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol. Carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol. Carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol. Carriage of material within all leads and lifts and other incidents. The rates are respectively including a tack coat with hot straight run bitumen including millimetre) size respectively, including a tack coat with hot straight run bitumen including millimetre) size respectively, including a tack coat with hot straight run bitumen including millimetre) size respectively with paying specification with road roller of 6(six) to 9(mine) toome capacity etc. complete (tack coat to be paid for separately) With paying specification with road roller of suphalr 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, Malkanatoll tax, 6ST or other taxes imposed by the Government.  Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm(lwo point three six 1250.50 millimetre) square metre) of road surface, including entire carriage of material within all complete as per the direction of Engineer-in-Charge including entire carriage of material within all complete as per the direction of Engineer-in-Charge including entire carriage of material within all complete as per the direction of Engineer-in-Charge including entire carriage of material within all complete as per the direction of Engineer-in-Charge including entire carriage of material strain and the modern and the surface including entire carriage of material	2.00	Providing and applying tack coat with bitumen emulsion using emulsion (RS-I) distributor at the	1250.50			Per Square metre	
2 cm(two centimetre) premix carpet surfacing with 1.8 cum/one epint eight cubic metre) and 0.50 cum/(zero point time zero cubic metre) of stone chippings of 13.2 mm((hirteen point two millimetre) size and 11.2 mm((eleven point two millimetre) size respectively per 100 sum/one hundred square metre) and 52 kg(fifty two kilogram) and 56 kg(fifty six kilogram) of hot bitumen per cum of stone chippings of 13.2 mm((thriteen point two millimetre) and 11.2 mm(eleven millimetre) size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6(six) to 9(nine) tome capacity etc. complete (tack coat to be paid for separately) With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg(seventy grams per killogram) of asphalt as per the direction of Engineer-in chasive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.  Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm(two point three six kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen using 128 kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum of fine aggregate as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are 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.		on the prepared granular surfaces treated primer and cleaned with hydraulic Broom as per technical specification clause 503 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.	200			Per square	
Providing and laying seal coat of premixed fine aggregate ( passing 2.36 mm(two point three six 1250.50 millimetre) and retained on 180(one hundred eighty) micron sieve) with bitumen using 128 kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum of fine aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 sqm(one hundred square metre) of road surface, including rolling and finishing with road roller all complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	3.00	2 cml(two centimetre) premix carpet surfacing with 1.8 cum(one point eight cubic metre) and 0.90 cum(zero point nine zero cubic metre) of stone chippings of 13.2 mm(thirteen point two millimetre) size respectively per 100 sqm(one hundred square metre) and 52 kg(fifty two kilogram) and 56 kg(fifty six kilogram) of hot bitumen per cum of stone chippings of 13.2 mm(thirteen point two millimetre) and 11.2 mm(eleven millimetre) size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6(six) to 9(nine) tonne capacity etc. complete (tack coat to be paid for separately) With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg(seventy grams per killogram) of asphalt 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.	1200.50			metre	
	4.00	Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm(two point three six millimetre) and retained on 180(one hundred eighty) micron sieve) with bitumen using 128 kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum of fine aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 sqm[one hundred square metre) of road surface, including rolling and finishing with road roller all complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax. GST or	1250.50			Per square metre	
		other taxes imposed by the Government				Total	

Executive Engineer, Tavai Devi Division, HPWD: Tauni Devi-

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division, HESWD: Tauni Deva

Total

	NAME (	NAME OF WORK: Restoration of rain damages on link road Nadiana Sadiana to Bahal Ghowal Km 0/0 to 3 Chowki	Chow)	Chowki	/0. (SH:-	Chowki Estimated Cost:  Chowki Estimated Cost:  Time:-	/0. (SH:- Estimated Cost:- Rs. Earnest Money:- Rs. Time:- Tw
Excavation work by mechanical means (flydraulic 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, foll tax, GST or other taxes imposed by the Government.  Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masonry/ plan/ reinforced concrete abutment, 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.	Sr. No.	Description of Items	Oty.			Rate	
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.  Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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.	1.00	cavation work by mechanical means (Hydraulic excavator)/ manual means in indication trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 n(ten square metre) on plan),including dressing of sides and ramming of bottoms, lift to 1.5 m(one point five metre), including getting out the excavated soil and disposal of plus excavated soils as directed, within all leads (Ordinary rock) as per the direction of gineer-in-Charge including entire carriage of material within all leads and lifts and other idents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes posed by the Government.	48.75				Percubic metre
Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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.	and the same of th	widing and laying in position cement concrete of specified grade including the cost of itering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse id): ten graded stone aggregate 40 mm(forty millimetre) nominal size) as per the ection of Engineer-in-Charge including entire carriage of material within all leads and is and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or iter taxes imposed by the Government.	114.34				Per cubic metre
	3.00	widing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing lls, return walls, retaining walls with 110mm (one bundred ten millimeter) dia PVC lls, return walls, retaining walls with 110mm (one bundred ten millimeter) dia PVC be De plast /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square ter extending through the full width of the structures with slopes of I(V): 20(H)(twenty owards drawing face complete as per drawing and technical specification clauses 614, 9, 1204 3.7 and as per the direction of Engineer-in-Charge including entire carriage of terrial within all leads and lifts and other incidents. The rates are inclusive octrol, ality, Malkana, toll tax, GST or other taxes imposed by the Government.	20.00				Each.

Executive Engineer, Taun Devi Division, HDDWD: Tauni De

Ĩ			
- anning	5	5	
Desired Lines		1	
	SCHOOL	2	
1	2	2	
Section of the last	Chaminich	11011	
	CHEV	1	
Ē			

NAME OF WORK:- Restoration of rain damages on link road Nadiana Sadiana to Bahal Chawat Km 0/0 to 3/0. (SH:- Estimated Cost:- Rs. 498001.00

Const	Construction of retaining wall at RD 2/585 to 2/600)		Earnest Money:-	Rs/60000.00
Sr. No.	Description of Items	Qty.	Rate	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.	50.33 In Fig.	In Words	Per cubic metre
2.00	Providing and laying in position coment 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.	114.34		Per cubic metre
3.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) dia PVC pipe De plast /finolex/vectus baving 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	20.00		Each.
П				Total

# Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tanni Devi Division, HIEWD: Tauni Devi.

	1.00	No.	Sr.		HPPW	NAME	
	requiring blasting by mechanical means including cutting and trimming of slope and disposal of cut materials within leads & lift upto 1.50 mtr. (one point fifty metre) and lead 1000 mtr.(one thousand metre) as per technical specification 302.3.5 and 1611, as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other other taxes imposed by the Government.		Description of Items Qty.		HPPWD Sub-Division Sujanpur. (SH:- Removal of Slips)	NAME OF WORK:- Restoration of rain damages on various road under Chabutra Section	Schedule of Quantity
		In Fig.				ction Unde	
		In Words	Rate	Time:-	Earnest Money:-	<b>Under Estimated Cost-</b>	
Total	metre		Unit	Two Months	Rs.7400.00	Rs.368915.00	
			Amount	iths	00	5.00	

Executive Engineer, Tauni Devi Division, HDPWD: Tauni Devi

erms a	0 11 41 8 6	1.00	No.	Sr.	of drain	(Chabu	NAME
Terms and Condition	of drains including transporation P.O.I Repair and other charegs and helper shall also be deployed by the contractor working hour will be 9:00 AM to 5:00 PM 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	Uring of ICB/Front lander for Popular of the		Description of Items	s) " " " " " " " " " " " " " " " " " " "	(Chabutra Section) (SH:- Hiring of ICB/Front loader for removed of clients of the Continuous Chabutra Section) (SH:- Hiring of ICB/Front loader for removed of clients of the Continuous Co	OF WORK: Restoration of this desired of Chantity
	370.00		Qty.		g of ber	janpur !	ATITI
	(44)	In Fig.			ms clearence	Sub Division	
		In Words	Rate	Time:-	Earnest Money:-	1 Estimated Cost:-	
Total	Per Hour		Unit	Two Months	Rs.9700.00	Rs.481000.00	
	5		Amount	inths	1.00	00.00	

Executive Engineer,
Tagni Devi Division,
HepwD: Tauni Devi

Terms and Condition

1. Work shall be executed as per PWD specification.

MANN	Annual of the state of the stat	Y			
Columbia	PG to the storage of	0/00 to	3/570. (SH:-	Estimated Cost:-	Rs.349477.00
Constitue	construction of Ptc retaining wall at km 2/220 to 2/230)			Earnest Money:-	Rs.7000.00
S. No				Time:-	Two Months
31. NO.	Description of Items	Qty.		Rate	Unit
1			In Fig.	In Words	
1.00	305.1 including setting out, construction of shoring and bracing, removal of stumps and other delicerious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bracketters are the stumps and bracketters.	39.40			Per cubic metre
	and bottom and backlilling 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 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	79.50			Per cubic metre
3.00	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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 kliogram) per square meter extending through the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing for the structures with slopes of I(V): 20(H)(twenty)	28.00			Each.
	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.				
2000			e		Total
E SHITTE	erms and Condition				

Executive Engineer, Tauni Devi Division HPPWD: Tauni Dev

м			
Ü	Ē		
i	-	ζ	
5	STREET, STREET		
÷	ì		
i	Ē		
	ŧ	Ė	
ě	ì	i	
ŧ	ŧ,	ė	
į	ſ		
١	L	4	۱
g	Γ	1	
ì	K sacrategy	ï	
d	E		3
i	k	į	
3	Ġ		
3	e	ξ	į
1			
d			

NAME OF WORK: Restoration of rain damages on link road Kakkar to Bakkar Khad via Trota 0/00 to 3/570. (SH: Estimated Cost: Rs.349477.00 Construction of PCC retaining wall at Km 1/815 to 1/825)

1/815 to 1/825)		The second second	Theory of the second	D3.3479477.U	9
			Earnest Money:-	Rs.7000.00	
Description of Itoms			Time:-	Two Months	
The state of the s	Qty.		Rate	Unit	Amoun
tures as per drawing and exhaust and and		In Fig.	In Words		
ction of shoring and bracing removal of stumps and other upto a lead of 50m(fifty metre) dressing of sides and is with excavated suitable material ordinary soil upto by Engineer-in-charge all kinds of soil including entires, lifts and other incidents. The rates are inclusive octrol, her taxes imposed by the Government.	39.40		-4.	Per cubic metre	
ement concrete of specified grade including the cost of	200				
up to plinth level 1:5:10 (one cement : five coarse sand): n(forty millimetre) nominal size)as per the direction of carriage of material within all leads and lifts and other octrol, royality, Malkana,toll tax, GST or other taxes	79.50			Per cubic metre	
ne masonry/ plain/ reinforced concrete abutment, wing with 110mm (one hundred ten millimeter) dia PVC pipe essure 4kg per sqmt (four kilogram) per square meter of the structures with slopes of I(V): 20(H)(twenty) per drawing and technical specification clauses 614, 709, Engineer-in-Charge including entire carriage of material her incidents. The rates are inclusive octrol, royality, imposed by the Government.	28.00		<b>J</b>	Each.	
				***************************************	
	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 octrologyality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement: five coarse sand). 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 with 110mm (one hundred ten millimeter) dia PVC pipe walls, return walls, retraining walls with 110mm (one hundred ten millimeter) dia PVC pipe beast / finology/vectus having pressure 4kg per sqint (four kilogram) per square meter 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, walkana, toll tax, GST or other taxes imposed by the Government.	2	ing and technical specifications Clause dibracing, removal of stumps and other Om(fifty metre) dressing of sides and suitable material ordinary soil upto harge all kinds of soil including entire neidents. The rates are inclusive octrol, by the Government.  I specified grade including the cost of 1:5:10 (one coment: five coarse sand): nominal size) as per the direction of rial within all leads and lifts and other dalkana, toll tax, GST or other taxes.  I reinforced concrete abutment, wing hundred ten millimeter) dia PVC pipe mit (four kilogram) per square meter with slopes of I(V): 20(H)(twenty) chinical specification clauses 614, 709 pe including entire carriage of material rates are inclusive octrol, royality, vernment.	reinforced concrete abutment, wing hundred ten millimeter) dia PVC pipe mt (four kilogram) per square meter with slopes of I(V); 20(H)(twenty ) per including entire carriage of naterial per first are inclusive octro).	reins Qty.  Earnest Money: Time:  Rate  Outy.  Rate  Rate  Outy.  Rate  In Words  In Fig.  In Words  Suitable material ordinary soil upto harge all kinds of soil including entire ncidents. The rates are inclusive octrol, by the Government.  Specified grade including the cost of 1:5:10 (one cement: five coarse sand).  In ominal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  79.50  1:5:10 (one cement: five coarse sand).  In ominal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  79.50  1:5:10 (one cement: five coarse sand).  In ominal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  79.50  1:5:10 (one cement: five coarse sand).  In ordinal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  79.50  1:5:10 (one cement: five coarse sand).  In ordinal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  79.50  1:5:10 (one cement: five coarse sand).  In ordinal size) as per the direction of ral within all leads and lifts and other dalkana, toil tax, GST or other taxes.  In words  Tax ordinal size as a size inclusive octrol, royality, vernment.

Executive Engineer, Tauni Devi Division, HypwD: Tauni Devi

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

	ω	N	-		Sr.No.		G.L. WII	NAME	
	Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drawing and MORD 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, toff tax, GST or other taxes imposed by the Government.	Providing and laying laid in wire crates with 4mm (four millimeters) dia G.I. wire conforming to IS:280 and IS: 4826 in 100x100mm (one hundred into one hundred millimeters) mesh including ten percent extra for laps and joints laid with stone boulders weighing not less than 25kg. (twenty five kilograme) each as per drawing and technical specification clause 1301, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and its and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	Excavation work by mechanical means (Hydrautic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm/, tan 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.		Description of Items		G.I. wire crates R/Wall at RD. 1/540 to 1/555), (LHS).	NAME OF WORK:- Restoration of rain damages on Charian-Di-Dhar to Lambran-Di-Dhar via Bouru km. 0/00 to 2/00. (SH:-	Schedule of Quantity
	33.75	127.50	29.83		Qty.			00 to 2/00	
				In Fig.				). (SH:- C/O	
				In Words	Rate	Time>	Earnest Money:-	Estimated Cost:	
Total	Per cubic metre	Per cubic metre	Per cubic metre		Unit	Two Months	Rs.9000.00	Rs. 452093.00	
		100000000000000000000000000000000000000			Amount				

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

Œ.

	4	w	N	-	Sr.No.		2/00	MAN	Total October
	Back filling with granular material behind abutements, wing wells, return walls and retaining walls complete as per drawing and MORD 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 actrol, 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-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 (IV): 28(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to focor any level, including the cost of centering, shuttering and finishing: 1.5-10 (one cement : five coarse sand) : ten graded stone aggregate 40 mm (forly 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 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 per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Description of Items		2/00. (SH:- C/O R/Wall at RD. 1/245 to 1/250.80). ( ) to built of bridge).	NAME OF WORK:- Restoration of rain damages on link road from Charlan-Di-Dhar to Lambran Di Dhar via Bouru km. 0/0	Schedule of Quantity
	13.44	18.00	98.68	49.66	Qty.			a Bouru km	
					in Fig.		Contract of the Contract of th	n. 0/00 to	
					Rate In Words	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per Cubic metre	Each	Per Cubic metre	Per Cubic metre	Unit	Two Months	Rs. 9100.00	Rs. 456792.00	
					Amount				

Executive Engineer,
Taghi Devi Division,
HP WD-Tauni Devi

No.  Enrithwork in excavation for structures as per drawing and technical specifications Clause 205.1  Enrithwork in excavation for structures as per drawing and technical specifications Clause 205.1  Enrithwork in excavated suitable material ordinary soil upto 3m(three meter) depth as directed by the including and told stone inclusive octrol, royality, malicana, told trax, GST or other taxes imposed and shuttering. All work up to plainth level 1.4-8 (one Cement: Cource as and bottom and backfilling in Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and aggregate 40 mn(forty millimetre) nominal size) as per its direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malicana, toll tax, GST or other taxes imposed and shuttering walls with 100 mm (one hundred ton millimeter) dia PVC pipe De plass the full width of the structures with slopes of I(V): 20(H)(twenty) inwards drawing face complete as Engineer-in-Charge including specification clauses 614, 709, 1204.3.7 and as per the direction of incidents. The rates are inclusive octrol, royality, Malicana, toll tax, GST or other taxes imposed by the Covernment.  4.00 Providing and taying filter media with granular crushed aggregates as per drawing face complete as Engineer-in-Charge including specification compaces of I(V): 20(H)(twenty) inwards drawing face complete as Engineer-in-Charge including specification complete as per drawing and technical specification of the carriage of material within all leads, lifts and other such as a specification complete as per drawing and technical specification the entire surface behind abutment, wing wall, retrum wall to
Including setting out, construction of shoring and bracing, removal of strings and other deleterious miduling setting out, construction of shoring and bracing, removal of strings and other deleterious trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by other incidents. The rates are inclusive octrol, royality, Malkanatoll tax, GST or other taxes imposed and shuttering. All work up to plinth level 1:4.8 (one Cement: four coarse sand): sight graded stone entire carriage of material within all leads and lifts and other incidents. The rates are inclusive outling the cost of centering aggregate 40 mm(forty millimeter) mortinal size) as per fine direction of Engineer-in-Charge including the cost of centering aggregate 40 mm(forty millimeter) mortinal size) as per fine direction of Engineer-in-Charge including proyality, Malkanatoll tax, GST or other taxes imposed by the Government.  Proyiding weep holes in brick/stone massonny/ plain/ reinforced concrete abutment, wing walls, freduced with a third slopes of (IV): 20(H)(twenty) inwards drawing face complete as Engineer-in-Charge including entire carriage of material within all leads and lifts and other mordents. The rates are inclusive octrol, royality, Malkanatoll tax, GST or other taxes imposed by the following and laying filter media with granular crushed aggregates as per specification to a thickness towards the wall and proyiding over the entire surface bothind abutment, wing wall, retrinuit wall to Clause 1204.5.8 as directed by Engineer-in-charge all kinds of soil including and technical specification malterial within all leads. By Engineer-in-charge all kinds of soil including entire carriage of tax, GST or other taxes imposed by the office of the condition complete as per drawing and technical specification material within all leads and life and other conditions of the condition complete as per drawing and technical s
material and disposal upto a lead of Som(fifty metre) dressing of sides and bottom and backfilling in Engineer-in-charge all kinds of soil including entire carriage of sides and bottom and backfilling in Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and charactering. All work up to planth level 1:4-8 (one Cement : four coarse sand) : uight graded stone entire carriage of material within all leads, lifts and substitute carriage of material within all leads and lifts and dispersable. All work up to planth level 1:4-8 (one Cement : four coarse sand) : uight graded stone entire carriage of material within all leads and lifts and other incidents. The rates are including the cost of centuring aggregate 40 mm(forty millimetre) nominal size) as per the direction of Engineer-in-Charge including proyally. Malkana, toll tax, (ST or other taxes imposed by the Government.  Providing weep holes in brick/stone massony/ plain/ reinforced concrete abutment, wing walls, fitnibes/vectus having pressure 4kg per squtt (four kilogram) per square inter extending through ber drawing and technical specification clauses 614, 709, 1204.37 and as per the direction of incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the followers, the vall and providing entire carriage of material within all leads and lifts and other providing and technical specification clauses 614, 709, 1204.37 and as per the direction of incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the followers. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the ordents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes industrial specification in material within all leads, lifts and other including over the entire surface bothind abutment, wing wall, retrum wall to Cause 1204.38 as directed by Engineer-in-change all kinds of soil including entire carri
material and disposal upto a lead of 50m(fifty metre) tressing of sides and bottom and backfilling in Engineer in-charge all kinds of soil including entire carriage of index and hottom and backfilling in Engineer in-charge all kinds of soil including entire carriage of material within all leads, lifts and bottom and backfilling in control in the control of the con
o Providing and laying in position coment concrete of specified grade including the cost of centering aggregate 40 mm(forty millimetre) nominal size) as per the direction of Engineer in-Charge including regate 40 mm(forty millimetre) nominal size) as per the direction of Engineer in-Charge including regate 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. Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abutment, wing walls, fitnoles/vectus having pressure 4kg per squit (four kilogram) per square meter extending through per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of incidents. The rates are inclusive octrol, royality, Malkana, foll tax, GST or other taxes imposed by the full height, compacted to firm condition complete as per specification to a thickness of not less than 600mm(six hundred millimetre) with smaller size towards the soil and bigger size the full height, compacted to firm condition complete as per drawing and technical specification the entire surface behind abutment, wing wall, retruin wall to Clause 1204.3.8 as directed by Engineer-in charge all kinds of soil including entire carriage of clause of soil including entire carriage of clause of soil including entire carriage of clause. The rates are inclusive octrol, royality, Malkana colling and other carriage of soil including entire carriage of clause.
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 De plast the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete as Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Providing and laying filter media with granular crushed aggregates as per specification to a thickness towards the wall and providing over the entire surface behind abutment, wing wall, retrrun wall to Clause 1204.3.8 as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana cull tax.  GST or other taxes the said other incidents. The rates are inclusive octrol, royality, Malkana cull tax.  GST or other taxes the said other incidents. The rates are inclusive octrol, royality, Malkana cull tax.
Providing and laying filter media with granular crushed aggregates as per specification to a thickness of not less than 600mm(six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and providing over the entire surface behind abutment, wing wall, retrrun wall to the full height compacted to firm condition complete as per drawing and technical specification charge 1204.3.8 as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, rowality, Malkana continuant of the control of the control of the control of the control of the carriage of the control of the control of the carriage of the control of the control of the carriage of the control of the carriage of the control of the carriage of the c
Transmission of the Court of th

Executive Engineer,
Tagni Devi Division,
Hypwp: Tauni Dev

Total

Terms and Condition

1. Work shall be executed as per PWD specification.

S. C.		1/335 to 1/360) Section of retain	NAME OF WORK:- Restoration of rain damages on Tible Market Schedule of Quantity	
Earnest Mon	's want at Kir Estimated C	no wall at DN p		
1eV:- Rs4900 00	ost:- Rs.241115			

Sr				Earnest Money:-	Rs4900.00
No.	Description of Items	9		Time:	Two Months
1.00 E	athwork in excavation for structural seems at the second seems at the second second seems at the second sec	69.	In Sin	Rate	Unit
5	including setting out construction of chest as per drawing and technical specifications Clause 305.1	3400	Sta m	In Words	
2 5 5 B	material and disposal upto a lead of 50m(fifty metre) dressing, removal of stumps and other deleterious trenches with excavated suitable material ordinary soil upto 3m(three metre) depth as directed by other incidents. The rates are inclusive octrol, royality, Malkana roll to a corresponding all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana roll to a corresponding and leads.				Per cubic metre
2.00 Pr	Providing and laying in position coment concrete of specified grade including the cost of centering	45.75			
roj ea	aggregate 40 mm(forty millimetre) nominal size) as per the direction of Engineer-in-Charge including control 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.	200			Per cubic metre
3.00 Pro	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls, with 1000	20.00			
***************************************	/finolex/vectus having pressure 4kg per sqnt (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 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 carriage of the complete as incidents.	800	*		Fach.
4.00 Prov		4.25			
the Clan		14.25			Per cubic metire
Tms and Condition		-			****
Work shall be annual a	2.00		-		

Term 1 Wo

Executive Engineer,
Tauni Devi Division,
HPPWB: Tauni Devi

	3.00 Pro wal De extra trow 120 with Mal	2.00 Pro cen ten Eng inci	1.00 Exc me five dire Che cat	No.	ç	Kerming V	NAME OF V	NAME OF A
	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) dia PVC pipe De plast /finolex/vectus having pressure 4kg per sqnt (four kilogram) per square meter extending through the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-In-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Excavation work by mechanical means (Hydraulic excavator)/manual means in foundation trenches or drains (not exceeding 1.5m(one point live 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). 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, toil tax, GST or other taxes imposed by the Government.	prescription of items		Returning wan at KD 15/0/8 to 15/085) (####################################	NAME OF WORK: REStoration of rain damages on Hamirpur Sujanpur road in Km 2/600 to 16/00. [SII:- Construction of Estimated Cost:	Designation of Angular
	24.00	79.41	34.16	Qey.			0. (SH:- Cc	Y
				In Fig.			nstruction	
				Kate In Words	Times	Earnest Money:-	of Estimated Cost-	
Total	Each	Per cubic metre	Per cubic metre	Unit	Two Months	Rs7000.00	Rs.348568.00	
		7.6	200	Amount	oths	00	68.00	

Executive Engineer,
Tauni Devi Division,
Hybwb: Tauni Devi AJGE T

	Schedule of Quantity	V		Bullmard Corp.	Be 493896 00
NAME OF WOR	NAME OF WORK:- Restoration of rain damages on Hamirpur Sujanpur road in Km 2/600 to 16/00. (SH:- Cons	)0. (SH:- Co	onstruction o	truction of Estimated Cost:-	1
Hew on initial	But airing wall at RD 15/105 to 15/113) The Paris			Earnest Money:-	0.00
Semman	Cut to			Time:-	Econol
C.	Description of Items	Oty.		Rate	
e of	The state of the s	**	In Fig.	In Words	
No.			- A	100 00 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(teo 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) 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.	50.44			Per cubic metre
2.00 Provid center ten gr Engine incide	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	110.40			Per cubic metre
3.00 Provid walls, De pla extend	inthosed and the American providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, 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, 1204.37 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.	28.00			

Executive Engineer, Tauni Devi Division, HBPMD: Tauni Devi

Total .

	٥		2		jast		Sr.No.		R/Wa	NAM
	wall with 110mm( one hundred ten millimeter) dia PVC pipe. De-plast/finolex/ vectus pipe having walls, retaining 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 (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.	piets, 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 tits and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax. GST or other taxes imposed by the Government.	Providing and laying coment concrete in retaining walls return walls walls fany thickness to be a second to the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls for the concrete in retaining walls return walls walls walls for the concrete in retaining walls return walls wall wall	1.5m(one point five metre) in width or 10 sqm( len square metre on plant), including dressing of sides and ramning of bottoms, lift, upto 1.5 m, (one point five metre) including getting out the excavalted 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.	Excevation work by mechanical means (Hwfraulic average of manual means in female)	CTITAL IN COLUMN AND ADDRESS OF THE PARTY OF	Description of fema		R/Wall at RD. 0/570 to 0/580). (Deposit work).	E OF WORK:- Repair and restoration of rain damages on Hall Schedule of Quantity
-	9,00	27.44		11.59	-	Qty.	-		to 2/765	
					In Fig.				(SH:- C/O	
					in Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
	Each.	Per cubic metre	2	Per cubic metre		Unit	Two Months	Rs. 2500.00	Rs. 123611.00	
						Amount			)	

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

Total

Description of Reconstruction work by muchanical means (Hydrausic accases) in value means in Coundation Interches or drains (not excessing 1.5m(one point five metre) in width or 10 spmf ten square metre on plan),including dressing of sides and namming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excessed 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 fifts and other incidentals he rates are inclusive octrol, royality. Makana, 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 pliesters, anchor tolocks, plain window sills, fillets, sunken floor etc., up to floor five level, including the cost of centering, shuttering and finishing; 15.10 (one cement: five coarse sand); ten graded stone aggregate 40 mm (forty millimaters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals he rates are inclusive octrol, myality, Makana toll, tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masomy/ plain/ reinforced concrete abutment, wing walls, return walls, retaining pressure 4 lay per centimeter square. (Four kilograme per centimeter square system of material within all leads and lifts and other incidentals, the rates are inclusive corrol, royality, Makana, toll tax, GST or other taxes imposed by the Government.  Back filling with granular material bathing adultements, wing walls, return walls and retaining walls complete as per drawing and scheme per incidentals. The rates are inclusive octrol, royality, Makana, toll tax, GST or
Excavation work by mechanical means (Hydraulic excavator) manual means in foundation tranches or drawning of bottoms, lift upto 1.5 m. (one point five metre) in width or 10 symt ten square metre on plain),including dressing of sides and ramning of bottoms, lift upto 1.5 m. (one point five metre) including series of the Engineer-including and recarriage of material within a lead of 50 m. (fifty metre) as per the direction of the Engineer-including and leads and tilts and other incidentals he rates are inclusive octrol, royality. Melkana toll tax, GST or other taxes imposed by the Government.  Providing and laying cement concrete in retaining walls, return walls, (any thickness) including attached pileasters, columns, piers, abutments, pileas, posts, struits, buttresses, string or learny courses, paragets, coping, bed blocks, columns, piers, abutments, the coarse send); ten grades stone aggregate 40 mm (fory millimeters or other incidentals, he 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 the structures with slopes of I/V): 20(H) towards drawing face compete as per drawing and technical specifications clause in clusive octrol, royality, Malkana toll tax, GST or other taxes imposed by the Government.  Back filling with granular material behind abutements, wing walls, return walls and technical specifications clause retriaving and face taxes imposed by the Government.  Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drawing and facets and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana. The rates are inclusive octrol, royality, Malkana. The rates are inclusive octrol, royality, Malkana.  17.06
Excavation work by modulunical means (Hydraulic excavatory) manual means in foundation trenches or deans (not exceeding 1.5m(one point five metre) in width or 10 symt ten square metre on plan), including dressing of sides and ramming of bottoms, it upon 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within all leads, and this and other incidentals he rates are inclusive octrol, ovyality, 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 plasters, enchange short bocks, plain window sills, fillets, sunker floor etc., up to floor five level, including the cost of centering, strutering and finishing; 1:5 of (one center). The coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal slze), as per the direction of the Engineer-in-chaege including entire carriage of material within all leads and tits and other incidentals he rates are inclusive octrol, myality, Malkana, toll tax, GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masonryl plain/ reinforced concrete abutment, wing walls, return walls, retaining pressure 4tg, per centimeter square, four kilograme per centimeter square; extending through the full width of the structures with slopes of kyy; 20(H) towards drawing face compete as per drawing and technical specification clauses 514, 709, 1204, 37 as per direction of Engineer- in "Charge, including online carriage of material within all leads and tits and other incidentals, he carriage of material within all leads and tits and other incidentals, of material within all leads and tits and other incidentals, and tits and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
drains (not exceeding 1.5m(one point five metre) in width or 10 sqn (ten square metre on plan), including dressing of sides and ramming of bottoms, iff upto 1.5 m, (one point five metre) in width or 10 sqn (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 exceeded so and dispose of surplus excavated soils as directed, within all leads 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. he rates are inclusive octrol, ovaility, 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 pileaters, anchor bocks, plain window sills, fillets, sunker floor etc., up to floor five level, inclusing the coast of centering, shuttering and finishing: 15:10 (one comment: five coarse sand): the 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 he rates are inclusive octrol, royality, Malkana toll tax. GST or other taxes imposed by the Government.  Providing weep holes in brick/stone masonnyl plain/ reinforced concrete abutment, wing walls, return walls, and the 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.  Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drection of the 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 Gov
Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilesters, 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 five level, including the cost of centering, shuttering and finishing: 15:10 (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 he 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 IV): 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.  Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drawing 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, 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 he rates are inclusive octrol, royality. Malkana.toll tax, GST or other taxes imposed by the Government.  Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drawing and MORD 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 Government.
Back filling with granular material behind abutements, wing walls, return walls and retaining walls complete as per drawing and MORD 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 Government.

### Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

Schedule of Quantity  Schedule of Quantity  Schedule of Quantity  Rs. 368075.00
NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 15/0 to 30/915 (SH:- C/O Estimated Cost-
PCC R/Wall at RD, 28/099 to 28/105.70].
Time
Sr.v.o. Description of Items Qty. Rate
1 Excavation work by mechanical means (Hydrautic excavator)/ manual means in foundation trenches or drains (42.75 (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 itts and other incidentals. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Government.
Day Orbits

Executive Engineer,
Tami Devi Division,
HPPWB: Tauni Devid

Total

Schedule of Quantity

	3	2	-		Sr.No.		PCC F	NAM
	Providing weep holes in brick/stone masonny/ plain/ reinforced concrete abutment, wing walts, return walts, retaining walts and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe. De-plast/finotex/ vectus pipe having pressure 4kg.per centimeter square ) extending through the full width of the structures with skopes 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 teads 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 coment 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 tits and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax. GST or other taxes imposed by the Government.	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm/ ten square metre on plan),including dressing of sides and ramming of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50 m./fifty metre) as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana toll tax, GST or other taxes imposed by the Government.		Description of Items		PCC R/Wall at RD, 28/105 to 28/109).	NAME OF WORK:- Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 15/0 to 30/915.(S)
	35.00	81.64	22.96		Qty.			/0 to 30/9
	3			In Fig.				
				In Words	Rate	Time:-	Earnest Money:-	4:- C/O Estimated Cost:-
Total	Each	Per Cubic metre	Per Cubic metre		Unit	Two Months	Rs, 7200,00	Rs. 357822,00
					Amount			

Terms and Condition

I. Work shall be executed as per PWD specification.

Executive Engineer, Tatini Devi Division, HBDWB: Tauni Devi

2.00 Providing wire confi hundred r joints laid per draw specificati including		No.	Sr.		from15/00 to 3	NAME OF WOR		
Providing and laying of boulder apron faid in wire crates with 4mm (four millimetre) dia GI wire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications. Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	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 deterious 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.		pescription or trains		from15/00 to 30/915.(MDR-105) (SH:- Providing and laying wire crate at Km 26/360 to 26/37	NAME OF WORK:- Restoration of rain damages on Tauni Devi Unai Nakkar baji of Jungie		Schedule of Quantity
151.56	*2000	200		Otv.	0 0 26/2	argunt 1		
		30, 1	In Fig		5/4)	Dell loan	Bari rand	
			In Words	Rate	Time:-	Earnest Money:-	Pari road Estimated Cost:	
metre	metre	Per cubic		Unit	Two Months	Rs9500.00	Rs.477953.00	
				Amount	93		6	

Executive Engineer, Tayfil Devi Division, HP DAD: Tauni Devid

-	Time:-		
-	Earnest Money:-	from 15/00 to 30/915. (MDR-105) (SH:- Providing and laying wire crate at Km 26/640 to 26/359)	from 15/00 to 30/91
	road Estimated Cost:	Restoration of rain damages on Tauni Devi Uhal Kakkar Bajrol Jungle Beri roa	NAME OF WORK:- R
		Schedule of Quantity	

from1	Sr.	No.	. 1.00	2.00	
from 15/00 to 30/915. (MDR-105) (SH:- Providing and laying wire crate at Km 26/640 to 26/359)  Earnest Money:-	Description of Items		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.	Providing and laying of boulder apron laid in whe crates with 4mm (four millimetre) dia GI wire conforming of IS:280 and IS:4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-iff-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	
0 to 26/	Qty.		61.75	148.44	
/359)		In Fig.			
Earnest Money:- Time:-	Rate	In Words		*	
Rs9500.00 Two Months	Unit	100000	Per cubic metre	Per cubic metre	
5	Amount	The state of the s			

## Term

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division,
HPWWD: Tauni Devi

q.

	Schedule of Quantity	Total of rota		Estimated Cost:-	Rs.170065.00	9
3MA	NAME OF WORK Restoration of rain damages on Lagwan tauni Devi Km 3/345 to 7/305.(SH:- Construction of retaining	struction of reta		Farnest Money:	Rs.3400.00	
vall at	wall at RD 4/460 to 4/475)			Time:-	Two Months	
		000		Rate	Unit	Amount
Sr. No.	Description of Items	In Fig.		In Words		-
	Things of the second of the se	1650	100		Per cubic	
1.00	Earthwork in excavation for structures as per drawing and technical specifications of structures as per drawing and technical specifications. 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.				тече	
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 ten graded stone aggregate 40 mm(forty millimetre) nominal size)as and lifts and other	38.18			Per cubic metre	Ā
	inquests the Gavernment wine	20.00			Each.	
3.00			,			
	Malkana, toll tax, GST or other taxes imposed by the Government.					

# Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Touni Devi Division Herwin: Tauni Devy

Terms a		1		Sr.No.		Form	MAN
Terms and Condition	including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling /wedging out of rock 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 useful material to required width of the road or on approved dumping sites through all modes of transportation including head load or animals transport or mechanical means along with its leveling fine necessary to complete the work by mechanical means and or labour if required. Any loss to the public/private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be dufy 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.97.18 /-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.29,154/-only.	Excevation in hilly areas in all heights and doubte and in all heights are		Description of Itame	- The same of the posit WOLK).	Formation cutting of steps at chamiana ground at RD. 0/000 to 0/045) (Denocit World)	OF WORK:- C/O Ralance work of all the control of th
	1943.55	-	Qty.			ır (HP).(S	
		In Fig.				(SH:-	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost-	
Total	Per cubic metre		Unit	Two Months	Rs.8300.00	Rs. 416386.00	
			Amount			0	

Executive Engineer, Tami Devi Division, HPWD: Tauni Devi.

NAMI	Form		or ino.	Ī		-
Schedule of Quantity  NAME OF WORK:- C/O Balance work of play ground at Chamiana Tehsil Sujanpur Distt. Hamirpur (HP).(S	Formation cutting of steps at chamiana ground at RD. 0/046 to 0/080).(Deposit Work).		Description of Items		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 useful material and stacking the same in all leads and lifts in acquired width of the road and transportation of 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.71.41 /-cubic metre shall be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs.21,423/-only.	
ır (HP).(S	of Complete		Qty.		1428.18	
H-				In Fig.		
Estimated Cost:-	Earnest Money:-	Time:-	Rate	In Words		
Rs. 305973.00	Rs. 6100.00	Two Months	Unit		Per cubic metre	Total
0			Amount			

Executive Engineer,
Tami Devi Division,
HPWD: Tauni Devi.

	Schedule of Quantity	0/0F 0+0	15 (SH:- C/C	C/O Estimated Cost:-	Rs. 368238.00	
AME	NAME OF WORK:- Restoration of rain damages on raum peyt offair nancation but on Jungic Decisions and the part of t			Earnest Money:-	Rs. 7400.00	
amme	Halle pipe curver at an. 20/000 and wing was at any and over to any over the			Time:-	Two Months	
	Description of Items	Qty.		Rate	Unit	Amount
"OAL" JE		38	in Fig.	In Words		
-	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation itendess 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. Iff upon 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within upon 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated soils as directed, within upon 1.5 m, (one point five metre) including getting out the excavated soil and disposal of surplus excavated within at leasts and the	40.61			Per Cubic metre	
	and other incidentals. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the covernment.					
2	Providing and laying in position cement concrete of spocified grade including, the cost of centering and struttering All work up to printh lovel 1:36 (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 tits and other incidentals. The rates are inclusive octrol, reveility, materials by fax. GST or other taxes imposed by the Government.	24.46			Per Cubic metre	
ω	Providing and laying reinforced cement concrete pipe NP2 for culvents on first class bedding of granular materials in single row including fixing collar with cement mortar 1.2 but excluding excavation, protection work, back filling, concrete and masonry work in head walls and parapets clause 1108. 900mm(nine hundred millimeters) dia, 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, toil tax. GST or other taxes imposed by the Government.	2.50			Per running metre	
4	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pitasters, columns, pers, abutments, pitars, posts, struts, buttresses, string or facing courses, parapets,coping, bed blocks, anchor blocks, pitale window sits, fillets, sunken floor etc., up to floor any level, including the cost of centering, shuttering and finishing, 1:5:10 (one coment: fine 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, tol tax. GST or other laxes imposed by the Government.	51.68			Per Cubic metre	
ţn.	Providing weep holes in brickstone masonnyl plaint reinforced concrete abutiment, wing walls, return walls, retaining walls and breast wall with 110mm( one hundred ten millimeter) dia PVC pipe. De-plastifinolez/ vectus pipe having pressure 4kg per cantimeter square; (four kilograme per centimeter square ) extending through the full width of the structures with stoces of ((V); 20(H)) towards grawing face complete as per drawing and technical specification clauses 614, 708, 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, the per contract taxes imposed by the Covernment.	35.00			Each	
	the state of the s					

æ

Total

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

MAM	NAME OF WORK:- Restoration of rain damages on Utal to Bagehra via landroo road km. 0/0 to 28/0 (SH:- C/O B/Wall at	C/OB/W	all at RD	Estimated Cost:-	Rs. 154894.00	
-3/9	3/975 to 13/990).	Calculation of the	Sept. Mark Mark	Earnest Money:-	Rs. 3100,00	
				Time:	Two Months	
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
		37	In Fig.	In Words		
-	Excavation in hilly areas in all heights and depths and in all kinds of soil by manual/mechanical means including saturated soil comprising of ordinary soil, soit rocks, hard rocks, chiseking/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 as per direction of Engineer- in Charge, including entire carmage of militarial within at feads and its and other includings. The rates are inclusive octrol, rayally. Makana toll tax. In CST or other taxes imposed by the Government.	1914		-	Per cubic metro	
ы	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 (iten 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-change including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive of octrol, royally, Makana, toll tax, sale tax, good service tax or other taxes. Imposed by the Government.	7.48			Per cubic metre	
Lo.	Providing and saying cement concrete in retaining walls return walls, walls (any thickness) including attached plastiers, columns, piers, abutiments, pillars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sitts, 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 naminal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and tits and other incidentals. The rates are inclusive octrot, royally, Malkana toll tax, GST or other taxes imposed by the Government.	ы 15 22 6		1-	Per cubic metre	
4	Providing weep holes in brick/stone miscorny/ plant reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm/ one hundred ten millimeter) dia PVC pipe. De-plast/finolox/ vectus pipo having pressure 4kg.per centimeter square. [four kilograme per centimeter square ) extending through the full width of the structures with stopes of (V): 20(H) towards drawing lace 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 titls and other incidentals. The rates are inclusive octrol, royality, Malkana, toll ax, CSST or other taxes imposed by the Government.	12.00			Each	

### Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer.
Tauni Devid

Total

Schedule of Quantit

erms :		2.00	A.M. M.	T.00	No.	Sr	Prov	MAN
Terms and Condition	wire conforming of IS-280 and IS-4826 in 100mm x 100mm (one hundred millimetre) dia Gl hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and per drawing and technical specifications Clause 1301as per drawing and technical specifications Clause 1301as per drawing and technical including entire carriage of material within all leads and lifts and other incidents. The rates Government.	Providing and laying of boulder appoin laid in which the later and laying of boulder appoint laid in which the later appoint laying and laying of boulder appoint laid in which the later appoint laying and laying of boulder appoint laid in which the later appoint laying and laying of boulder appoint laid in which the later appoint laying a laying appoint laying a laying	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 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 actrolovability, Malkana, toll tax, GST or other taxes imposed by the Government.	Earthwork in excavation for structures as per drawing and technical specifications of	pescription of items		Providing and laying wire crate retaining wall at 8/467 to 8/480)	E OF WORK: Restoration of rain damages on Kalker Section of Qualitity
	142.19		40.02		Qty.		0/00 to 8/5	W
	-			In Fig.			:HS) 005	
				In Words	Rate	Timest Money:-	00 (SH:- Estimated Cost:-	
Total	Per cubic metre		Per cubic metre		I wo Months	Rs9000.00	Rs.448760.00	
				Amount		-	0	

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tagni Devi Division,
HPPWD: Tauni Design Any am

	2.00		No.	ST	LOAIG	TIME	AME	
	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) dia GI wire conforming of IS-280 and IS-4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10(ten) per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg (twenty five kilogram) each as per drawing and technical specifications Clause 1301as per drawing and technical specification clauses 614, 709, 1204.3.7 and as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	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.		Description of Items	roviding and laying wire crate retaining wall at 6/450 to 6/465)	of Work. restoration of tan name by the older	JAME OF WORK. Besteration of rain damages on Kalekar-Sachuhi road from Km 0/00 to 8/500	Schedule of Quantity
	142.19	40.63		Qty.		-	)/00 to	
			In Fig.					
	÷		In Words	Rate	Time:-	Earnest Money:-	SH:- Estimated Cost:-	
Total	Per cubic metre	Per cubic metre		Unit	Two Months	Rs9000.00	Rs.448760.00	
				Amount			00	

Executive Engineer, Tagni Devi Division, HypwD: Tauni Devi