Himachal Pradesh Public Works Department NOTICE INVITING 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 31.07.2023 up to 11:00 AM and the same shall be opened on the same day at 11:30 AM in the presence of the contractor /firms. The application for the issue of tender document shall be received on dated 27.07.2023 up to 1:30 PM and the tender form will be sold on cash payment (Non refundable) on dated 28.07.2023 from 11.00 AM to 3.00 PM.

Sr. No.	Name of Work	Estimated Cost (Rs.)	Earnest Money	Time limit	Cost o
1.	R/R damages on various road under Sujanpur sub-Division (Shi- Hiring of JCB/front end loader for removal of slips/clearing of drain due to heavy rains) (Section -Chouri).	195000/-	3900/-	Two months	350/-
2.	R/R damages on various road under Sujanpur Sub-Division (Sh:- Hiring of JCB/front end loader for removal of slips/clearing of drain due to heavy rains) (Section -Patlander).	442200/-	8800/-	Two months	350/-
3,	R/R damages on link road Kakkar to Bakkar Khad via Ghodlamber 0/00 to 2/200 (SH:- C/O Breast wall at RD 1/125 to 1/150)	381788/-	7700/-	Two months	350/-
4	R/R damages on Hamirpur Sujanpur road km .2/600 to 18/300.(SH:- C/O R/wall at RD 10/960 to 10/973) (Deposit work.)	243573/-	4900/-	Two months	350/-
5.	R/R damages on Hamirpur Sujanpur road km .2/600 to 18/300.(SH:- C/O R/wall at RD 13/570 to 13/576.50) (Deposit work)	188995/-	3800/-	Two months	350/-
6.	C/o link road to Ayurvedic Dispensary Ree to village Kuwali in G.P. Ree km .0/0 to 1/500 (SH:- C/o B/wall at RD .0/060 to 0/080) (Under OTMNP)	287910/-	5800/-	Two months	350/-
7.	R/R damages on Hamirpur Sujanpur road km .2/600 to 18/300. (Sh:- C/O U-shape Drain at RD 7/205 to 7/315). (Deposit work)	213940/-	4300/-	Two months	350/-
8	R/R damages on various road under Tauni Devi Sub-Division . (SR)- Hiring of JCB/front end Loader for removal of slips /clearing of drain due to heavy rains) . (Section -1 and section -ii)	481000/-	9600/-	Two months	350/-
9	R/R damages on various road under Baghera section under sub Division Kakkar . (SH:- Hiring of excavator cum loder for removal of slips, clearance of drain)	198000/-	4000/-	Two months	350/-
10	R/R damages on various roads in Jangal Beri Section under Sub Division Kakkar. (SH:- Hiring of excavator cum loader for removal of slips, clearance of drain).	191400/-	3900/-	Two months	350/-
11	C/o link road from Baghera Bridge to Harizan Basti Jol via Samouna Goushala km _{ig} 0/00 to 1/200.(SH:- C/O R/wall at RD .0/712 to 0/761).(Under SCSP)	485789/-	9700/-	Two months	350/-
12	C/o link road Kothi to Jully km .0/0 to 2/500. (SH:- C/O cement concrete pavernent at RD .0/038 to 0/056, 0/141 to 0/165 and 0/206.50 to 0/269.50) .(Under OTIMNP)	455696/-	9100/-	Two months	350/-
.3	C/O link road to village Khanpal km .0/0 to 1/0 (SH:- C/O C.C causeway ,hume pipe culvert with wing walls etc.km 0/200 to 0/550). (Under OTMNP)	498697/-	10000/-	Two months	350/-
14	R/R damages on various road under Kakkar Sub-Division . (Sh:- C/O Un-lined surface drain and dressing of berms)	480300/-	9600/-	Two months	350/-
5	R/R damages on various road under Kakkar Sub-Division . (Sh:- Hiring of JCB/front end Loader for removal of slips/clearing of drain due to heavy rains).	499200/-	10000/-	Two months	350/-

16	R/R damages on Lambri Nalahi Asthotha road km 0/00 to 6/00. (SH:- C/O PCC Brest wall at RD 3/495 to 3/525) Deposit work	359860/-	7200/-	Two months	350/-
17	C/O link road from Nalahi Kangri via Asthotha Sauran Da Gran road km 0/0 to 4/500 . (SH:- C/O 900mm dia hume pipe culvert with wing wall at km 4/120) Under OTMNP	416864/-	8400/-	Two months	350/-
18	R/R damages on Barin Dhawal via Siswan Ghalot road km .0/00 to 5/00 (5h:- C/O R/wall at RD .4/840 to 4/852)	292427/-	6000/-	Two months	350/-
19	R/R damages on Barin Dhawal via Siswan Ghalot road km .0/00 to 5/00 (Sh:- C/O R/wall at RD .1/710 to 1/725)	304871/-	6100/-	Two months	350/-
20	R/R damages on Khanauli-kheri-Bhatlamber-Dudla via Mahesqual road km 0/0 to 9/460 (SH:- P/L interlocking concrete block pavement 50m long between km at RD 4/730 to 4/760)	346113/-	7000/-	Two months	350/-
21	C/o link road from Chamarda to Harizan Basti Kudana (Kalyana) km .0/0 to 0/300 (SH:- P/L C.C pavement Breast wall in km .0/130 to 0/230) (Under SCSP)	460911/-	9200/-	Two months	350/-
22	R/R damages on various road under Tauni Devi Sub-Division , HP:PWD ,Tauni Devi .[SH:- C/O Un-lined surface drain and dressing of berms) .	180220/-	4500/-	Two months	350/-
23	R/R damages on various road under Kakkar Sub Division. (SH:- Hiring of JCB/front end loader ,for removal of slips /clearing of drain due to heavy rains).	499200/-	10000/-	Two months	350/-
24	R/R damages on Taurii Devi Uhal Kakkar Bajrol Jungle Beri road km 15/0 to 30/915 (SH:- C/O PCC R/wall at RD 20/880 to 20/894.50)	482761/-	9700/-	Two months	350/-
25	A/R & M/O on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km 0/0 to 30/915 (Sh:- C/O Brest wall at Rd .10/105 to 10/125)	220874/-	4400/-	Two months	350/-
26	R/R damages of Barara to Bakkar Khad via Patnoun road km 2/00 to 8/00 (SH:- Imp of curves at RD 2/695 to 2/730)	108325/-	2200/-	Two months	350/-
27	Special Repair to Bal Ashram at Sujanpur Tihra Distt Hamirpur (KP) (Sh:- P/F dismantled doors and windows etc.) (Deposit work)	414091/-	8300/-	Two months	350/-
18	A/R & M/O various road under Tauni Devi Division , HP:PWD , Tauni Devi (SH:- Supplying and stacking of dual direction delineators) Job No.2	499200/-	10000/-	Two months	350/-
19	A/R & M/O various road under Tauni Devi Division , HP:PWD , Tauni Devi (SH:- Supplying and floing retro-refectorised cautionary mandatory board etc.) Job No.2	496000/-	10000/-	Two months	350/-
0	P/L of vitrified tiles in cadet dorm of Jhelum hostel Sainik school Sujanpur Thira (Sh:- Leveling /rectification of floors).Deposit work	122941/-	2500/-	Two months	350/-
1	A/R & M/O NIT Muthan via Khas Gran km 0/0 to 3/885 (SH:- C/O U-shape drain at RD 1/570 to 1/586 and P/L Paver block at RD 1/670 to 1/700) @	438160/-	8800/-	Two months	350/-
2	C/o Govt. ITI Building at Sujanpur Tihra Distt. Hamirpur (HP) (SH:-P/F collapsible gate and painting etc.) Deposit work	159886/-	3200/-	Two months	350/-
3	C/o Govt, ITI Building at Sujanpur Tihra Distt. Hamirpur, (HP) (SH:-P/F grilling work in existing windows) . Deposit work	416010/-	8500/-	Two months	350/-
4	C/o Ambulance Jeepable standard road Lambera to Dhangota Brahmna Km 0/0 to 2/00 (SH:- C/O V-shape drain at RD 0/375 to 1/300 and M.5 grating at RD 0/370 and 0/660) (Under OTMNP)	376589/-	7500/-	Two months	350/-
5	C/O link road from Dhar to Drug Khad via Grauru km .0/0 to 2/00. (SH:- P/L GSB at RD .0/000 to 0/500). (Under OTMNP)	493772/-	10000/-	Two months	350/-
6	C/O link road from Dhar to Drug Khad via Grauru km D/O to 2/00. (SH:- P/L GS8 at RD .0/500 to 1/00). (Under OTMNP)	493772/-	10000/-	Two months	350/-

37	R/R damages on Taurii Devi Uhal Kakkar Bajrol Jungle Beri road km .15/0 to 30/915. (SH:- C/O B/wall at RD.19/990 to 19/996)	132510/-	2700/-	Two months	350/-
38	R/R damages on Kakkar to Chamb road km 0/0 to 4/100.(5H:-	100000000000000000000000000000000000000	3.0558*(- Section of the sect	330)
	C/O Breast wall at RD 0/78 to 0/795)	211483/-	4200/-	Two months	350/-
The te	inder documents shall be issued only to those court		1 - 10-20-1	The section of the se	2007

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

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

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

Copy forwarded for information & necessary action please:

The Engineer-in-Chief Up now

Dated: 24-07 - 202

The Engineer-in-Chief, HP:PWD, Shimla.

The Chief Engineer (HZ), HP:PWD, Hamirpur. 3.

The Superintending Engineer, 8th Circle, HP:PWD, Hamirpur.

* All the Superintending Engineers/ Executive Engineers in HP:PWD. 4.

The Deputy Commissioner, Hamirpur.

б. The Director, Information and Public Relations, Suchna Avam Jan Sampark Bhawan, HP Shimla -2 for information and necessary action.

7, The Tehsildar, Tauni Devi.

Ř. The B. D. O. Tauni Devi.

The Municipal Committee, Hamirpur.

All the Assistant Engineers working under this Division. 10.

Accounts Branch/ Drawing Branch/ Notice Board, 11.

12. Lok Mitra, Tauni Devi.

13. Various Contractors/ Firms.

CERTIFICATE

Certified that the tender for job No. 1 to 38 are called vide this office letter No. PW/TDD/GA/2023-24-6169-6229 dated 24.07.2023 are an urgent nature and in public interest.

ferms and Condition	breake made should publicy absolut cases.)		-	-	Sr.No.	Jen/mon	NAMEOR
ondition	ar or sips and clearence of drains in all kinds of soil including breaking and chiseting with it of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be available by the contractor as and when required even on Sunday and other holiday, JCB be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the private property or any accident etc. happened during the course of hiring period shall be the e responsibility of the JCB owner which shall have fully componsated by the contractor in all the log book will be maintained at site which should be duty verified by the Engineer-in-	_		Description of Items	Comment of the Commen)/Co/front end Loader for removal of slips/clearing of drain due to heavy rains).(Section-Chourf)	NAME OF WORK: Restoration of rain damages on various road under Suizante of Quantity
	90.00	20.00	44.	200	3	HIH-HI	
		In Fig.				ing of	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per hour	2000	Unit	Two Months	Rs. 3900.00	Rs. 195000.00	
			Aznouni	T.		00	

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.

SHELD		- 1	-	S- No	Junior	NAME	
Terms and Condition	removal of slips and dearence of drains in all kinds of soil including breaking and chiseting with breaker of soil and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the publiciprivate 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 duty verified by the Engineer-in-charge.		Description of items		/ / / / / / / / / / / / / / / / / / /	NAME OF WORK:- Restoration of rain damages on various road under Sujanpur Sub-Division. (SH:- Hiring of	Schedule of Quantity
	340.00		Qty.		ler).	SH:- Hir	
		In Fig.				ing of	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per hour		Unit	Two Months	Rs. 8800.00	Rs. 442000.00	
			Amount		Section 199	00	

Terms and Condition

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

NAME OF WORK: Restoration of rain damages on link road Kakkar to Bakkar Khad via Ghodlamber 0/00 to 2/200.(SH:- Construction of Breast Wall at RD 1/125 to 1/150). 20.00 Sr.No. 3,00 2.00 Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, Providing and laying in position cement concrete of specified grade including the cust of Earthwork in excavation for structures as per drawing and technical specifications Clause royality, Malkana,toll tax, GST or other taxes imposed by the Government. the full width of the structures with slopes of I(V): 20(H)(twenty) towards drawing face complete other taxes imposed by the Government. lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or direction of Engineer-in-Charge including entire carriage of material within all leads and sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size)as per the centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol and bottom and backfilling in trenches with excavated suitable material ordinary soil upto other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides the Government as per drawing and technical specification clauses 614, 709, 1204.3.7 as per the direction of 3m(three metre) depth as directed by Engineer-in-charge all kinds of soil including entire 305.1 including setting out, construction of shuring and bracing, removal of stumps and incidents.The rates are inclusive actrol, royality, Malkana,toll tax, 4ST or other taxes imposed by return walls, retaining walls with 130mm (one hundred ten millimeter) dia PVC pipe De plast Engineer-in-Charge including entire carriage of material within all leads and lifts and other /finolex/vectus having pressure 4kg per sqmt (four kilogram) per square meter extending through Description of Items Schedule of Quantity 71.75 139.50 25.00 Qty. In Fig. Earnest Money:-Estimated Cost:-In Words Rs.381788.00 Rs.7700.00 Two Months Per cubic Per cubic metre metre ENG DIME Amount

Terms and Condition

40

Total

Work shall be executed as per PWD specification.

MAN	10/9		Sr.No.		-	**	4	
NAME OF WORK:- Restoration of rain damages on Hamirpur Sujanpur road km. 2/600 to 18/30v.(SH:- C/O R/Wall at RD.	10/960 to 10/973). (Deposit Work).		Description of Hems		Excavation work by mechanical means (Hydraulic excavator) manual means in foundation tranches or drains (not exceeding 1.5m (one point five metre) in width or 10 sgm (five square metre on plan), including dressing of sides and ranning of bottoms. Iff 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 at leads and tits and other incidentals.	Providing and laying dement concrete in retaining walls, return walls, walls (any thickness) including attached pliasters, columns, piers, abutments, pilars, posts, shuls, buthlesses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sits, 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): Item graded stone aggregate 40 mm (florty 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.	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred from millimater) diu PVC pipe. De-plast/finclex/ vectos 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.	
O R/Wal			Qty.		30.16	53.84	26.00	
lat RD.				To Fig.			-	
Estimated Cost:-	Earnest Money:-	Time:-	Rate	in Words			.,	
Rs. 243573.00	Bs. 4900.00	Two Months	Unit		Per cubic metre	Per cubic metre	Each	Total
			Amount				0	

NAM 13/5	9	Sr.No.	The same of		N	ш	I
NAME of WORK:- Restoration of rain damages on riamirpur Sujanpur road km. 2/600 to 18/500.(SH:- C/O R/Wall at RD. 13/570 to 13/576.50). (Deposit Work).		b. Description of items		Excavation work by mechanical means (Hydrautic 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 soit and disposal of surplus excavated soits as directed, within a least of 50 m (titly metre) as per the direction of the Engineer-in-charge including entire carnage of material within all leads and tits and other incidentals.	Providing and laying cement concrete in retaining walls, return walls, walls (any flickness) including attached pilasters, columns, piers, abutments, pilars, posts, struts, buttresses, string or lacing courses, parapets.coping, bed blocks, anchor blocks, plain window sits, filets, surisen floor etc., up to floor fine level, including the cost of centering, shuttering and finishing: 1:5:10 (one cement if five coarse sand) it ten graded stone aggregate 40 mm (forty millimeters nominal size), as par the direction of the Engineer-in-charge including entire carriage of multiprial within all leads and tits and other incidentals.	Providing weep holes in brick/stone masonnyl plain/ reinforced concrete abutment, wing walls, returning walls and bresst wall with 110mm(one hundred ten millimeter) dia PVC pipe. De-plast/findex/ vectus pipe having pressure 4kg per contimeter 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 514, 709, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals.	
R/Wall a	Otv	Qty.		20.80	42.43	15.00	
at RD.			In Fig.				
Estimated Cost- Earnest Moneys-	Time:-	Rate	In Words			.,	
Rs. 188995.00 Rs. 3800.00	Two Months	Unit		Per cubic metre	Per cubic metre	Each	Total
	Amount	Amount	TO THE PERSON NAMED IN				

WV	VAME OF WORK:- C/O link road to Ayurvedic dispensary Ree to village Kuwali in G.P. Ree km. 0/0 to 1/500.[SH:- C/	C/O B/Wall Estimated Cost	Cost:- Rs. 287910.00
RI	(RD. 0/060 to 0/080).(Under OTMNP).		
-		Times	Two Months
SP.No.	Description of Items Qty.	Rate	Unit
1		in Fig. in	In Words
-	Exceleration work by medianical means (hydrautic exceleratory) manual means in foundation branches or drains (not exceeding 15.fm) one point five metric) in width or 10 spin; ten square metre on plans, including dressing of sides and ramming of bottoms. Sit upto 1.5 m., (one point five metre) including getting out the excelled soil and disposal of surplus excelled soils as directed, within a sest of 50 m.(fifty metre) as per the direction of the Engineer in-charge including entire certage of material within all leads and this and other includents. The roles are inclusive octal, royality, Materials bit tax. GST or other laxes imposed by the Government.		Per cubic metre
10	Providing and laying connect concrete in retaining walkureturn walks, walks (any thickness) including attached pliasters, columns, piers, allufmorts, pillars, posts, struts, butnesses, string or lacing courses, paragets orging, bed blocks, anchor blocks, plain window with, fillets, sunken filtor stc., up to floor any level, including the cost of centuring, shuttering and finishing: 1.5.10 (one center! the coarse sand): ten graded stone eggregate 40 mm (birty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carnage of material within all leads and the and other incidentals. The rates are inclusive octrol, royality, Mahanautsi tax, CSST or other taxes imposed by the Government.		Per suble metre
140	Providing weep holes in brick/stone masonny/ plant/ reinforced concrete abutmant, wing walls, return walls, returning walls and breast wall with 110mm(one hundred bun millioneter) dis PVC pipe. De-phastifinoley/ vectus pipe having pressure 4kg per centimeter square. (Nour hillograme per centimeter square) extending through the full width of the structures with slopes of (IV); 20(H) towards drawing flace complete as per drawing and technical specification clauses 614, 705, 1204,37 as per drawtin of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals. The rates are inclusive outrol, royality. Molkana, both		liach

Executive Engineer.
Tauni Devi Division,
HPPWD: Tauni Devi

Schedule of Quantity
and km. 2/600 to 18/300.(SH:- C/O U-shape drain at RD. Estimated Costs Rs. 213940.00 Rs. 4300.00

Engineer-in-charge wave-rain 2 Providing and laying in position cement concrete or shuttering - At work up to plinth level 1:3:6 (one or shuttering - Millimeters) nominal size, as per the direction (twenty millimeters) nominal size, as per the direction of the material within all leads and the and other incidentals.	and disposar or sortion entire carriage of material	(not exceeding 1.5m (one point five metre) in width or 10 sgm (len square metre) and the exceeded soil (not exceeding 1.5m (one point five metre) in width a lead of 50 m (lifty metre) as per the direction of the sides and ramining of bottoms. It upto 1.5 m, (one point tive metre) as per the direction of the sides and ramining of bottoms. It upto 1.5 m, (one point tive metre) as per the direction of the sides and ramining of bottoms.	Se.Ne. Se.Ne. Hydraulic sucavatory manual means in foundation trendres or drains	7/205 to 7/2 to)- to-re	NAME OF WORK- Restoration of rain damages on Hamirpur Sajanpur rossus
Engineer-in-charge sectors at the control of specified grade excluding the cost of centering and 40.84 providing and taying in position coment concrete of specified grade excluding the cost of centering and shuttering - At work up to plinth level 1.3.6 (one cement three sand six graded stone aggregated 20mm shuttering - At work up to plinth level 1.3.6 (one cement three sand six graded stone aggregated 20mm shuttering - At work up to plinth level 1.3.6 (one cement three sand six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of (twenty millimeters).	WIDH IN ROUGH SERVICE	Excavation work by mechanical matters in width or 10 sqm (ten square more or your point the excavated soil (not excavated from the excavated soil) including getting out the excavated soil sides and ramming of bottoxss, lift upto 1.5 m, (one point two metro) including getting out the direction of the sides and ramming of bottoxss, lift upto 1.5 m, (one point two metro) as por the direction of the sides and ramming of bottoxss, lift upto 1.5 m, (one point two metro) as por the direction of the sides and ramming of bottoxss.	vatorly manual means in foundation trendres or drains 44.55		pur Sujanpur rouse non
	-		24	In Fig.	
	1			III WHILE	Rate
metre Tetal	Per cubic		metre	Per cubic	Unit
					Amount

Terms and Condition

1. Work shall be executed as per PWD specification.

NAME	NAME OF WORK: Restoration of rain damages on various road under Tauni Devi Sub-Division. (SH:- Hir	(H -: HS)	ring of	Estimated Cost:-	Rs. 481000.00	10
ICB/f	ICB/front end Loader for removal of slips/clearing of drain due to heavy rains). (Section-I and Section-II).	ction-II).		Earnest Money:-	Rs. 9600.00	
		1000		Time:-	Two Months	
Sr.No.	Description of Items	Qty.		Rate	Unit	Amount
- many			in Fig.	In Words	-	
-	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 chiseling with breaker of soil and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday, JCB should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the public/private property or any accident etc. happened during the course of hiring period shall be the absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all cases. The log book will be maintained at site which should be duly verified by the Engineer-in-	370,00			Per hour	

Terms and Condition

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

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

1	1.00	NO	37.	2	STAIG	MAM	
Toront and Condition	Hiring of excitivator cum loader for maintenance of berms, clearance of side 150.00 drain, removal of slip etc. including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor on risk, shifting machinery from one place to other place will be obsolute responsibility of the contractor, only actual working hours will be accounted for the payment. Earth cutting in all kinds of soils, including loading into tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.		Description of Items		Division Kakkar. (5H:- Hiring of excavator cum loader for removal of slips, clearance of darin	NAME OF WORK: Restoration of rain damages on various roads in Baghera Section under Sub Estimated Cost. Rs.198000.00	Schedule of Quantity
	150.00		Qty.	-	ince of	Section	tity
		In Fig.			darin)	under Sul	
		In Words	Rate	Time:-	Earnest Money:- Rs.4000.00	b Estimated Cost:	
Total	Per Hours		Unit	Two Months	Rs.4000.00	Rs.198000	
			Amount	hs	0	00.0	

Terms and Condition

1. Work shall be executed as per PWD specification.

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	1.00	No.	Sr.		DIVISI	NAME	
	drain, removal of slip etc. including cost of fuel oil lubricants and wages of operating staff, any repair/breakage during operation will be carried out by the contractor on risk, shifting machinery from one place to other place will be obsolute responsibility of the contractor, only actual working hours will be accounted for the payment. Earth cutting in all kinds of soils, including loading into tipper/truck and disposal of all excavated earth in all leads and lifts to the entire satisfaction of Engineer-in-Charge.		Description of Items		Division Kakhar. (SH:- Hiring of excavator cum loader for removal of slips, clearance of darin)	NAME OF WORK:- Restoration of rain damages on various roads in Jangal Berl Section under Sub Estimated Cost:- Rs.191400.00	Schedule of Quantity
	145.00		Qty.		nce of da	Section	ity
		In Fig.		100	arin)	under Su	
		In Words	Rate	Time:-	Earnest Money:-	b Estimated Cost-	
Total	Per Hours	1000	Unit	Two Months	Rs.3900.00	Rs.191400	
		Tallow South	Amount	hs	0	0.00	The state of the s

HWW	Schedule of Quantity NAME OF WORK:- C/O link road Kothi to jully km. 0/0 to 2/500 (SH:- C/O content concrete navement at BD. 0/038 to 0/056.	m 0/038	to 0/056.	Estimated Cost-	Rs. 455696.00	
0/14	0/141 to 0/165 and 0/206.50 to 0/269.50) (under OTMNP).	Section Section	farm for sec.	Earnest Money-	Rs. 9100.00	
				Time:-	Two Months	
Sr.No.	Description of Items	Qty.		Rate	thait	Amount
			In Fig.	In Words		
	Excavation work by mechanical means (Hydrautic excavatory) manual means in foundation trenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(fan square metre on plan),including dressing of sides and ramming of bottoms. Iff 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 its and other incidentals.	73.50			Per Cubic metre	
N	Stone soling properly handpacked filling intensices with spalls and consolidating with power mad roller to the regested gradient and comber including spreading watering and rolling of binding materials moonum or earth etc. complete as per HPPWD, specification 100mm (one hundred millimeter) spread thickness finished work lackuding materials and labour,as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	36.75			Per Cubic metre	
w	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:35 (one cement: three sand: six graded stone aggregated 20nm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and titls and other incidentals.	36.75			Per Cubic metre	
+	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, toolings, bases of columns, etc. for mass concrete as per the direction of the Engineer-in-charge including entire carriage of material witten all leads and this and other incidentals.	21.00			Per square metre	
un	Providing and laying in position osment concrets of specified grade excluding the cost of certaining and shuftering - All work up to-plinth level : 1.2.4 (one cement : two coarse sand : four graded stone aggregate 20 mm nominal size) (wently millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of materials within all legits and this and other incidentals.	36.75	- 5		Per Cubic metre	

Executive Engineer, Tagni Devi Division HBPMD: Tauni Dev

Sr.No.	Sr.Na. Description of Items
SF.No	Description of Items
14	WOR IN EXCEPTION by machanical masons distributed m
- 1	(thirty certimeter) in depth, 1.5 m(one point tive metre) in width as well as 10 sqm(tien square metre) on plan) excluding getting out and disposal of excessived earth lead upto 50 m and lift upto 1.5 m,(one point five metre) on plan) excluding Engineer-in-charge. All kinds of soil, as per the disection of the Engineer-in-charge including entire carriage of material within all leads and its and other incidentals.
60	Providing and laying centent concrete in retaining walks return walks, walls (any thickness) including attached plastiess, columns, piers, abutments, pitars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sits, filets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing 1.5-10 (one centerit five coarse sand), ten graded stone appregate 40 mm (florty 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.
CALL.	Providing and laying in position coment concrete of specified grade excluding the cost of centering and shuttering - All work up to pfirith level 1.3.6 (one coment: 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 this and other incidentals.
+	Providing weep holes in brick/stone masonry/ plain/ reinforced concrete abuliment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred for millimeter) dia PVC prip. De-plast/findeu/ vectus pipe having pressure 4kg per certimeter square. (Your kilograme per certimeter square.) oxiending through the full width of the structures with slopes of (VV) 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 carruge of material within all leads and lifts and other incidentals.
	Providing and laying netriloroed dement concrete pipe NP2 for culverts on first class bedding of granular materials in 10,00 single row including fluing collar with cement mortar 1.2 but excluding excavation, proteofon work, back filling, concrete and masonty work in head waits and parapets clause 1108, 900mm(nine hundred millimeters) dis as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.
D E T D (4)	Slove soling properly handpacked filling interstices with spalls and consolidating with power road roller to the requested gradient and comber including spreading watering and rolling of hinding materials moonum or earth etc. complete as per HP.PWD., specification 100mm (one hundred millimeter) spread thickness finished work including materials and labour, as per direction of Engineer-in-Charge including entire carnage of material within all leads and little and other moderntals.
Providing and laying in position on shuttering - All work up to plinth millimeters) nominal size, as per t leads and this and other incidentals	Providing and laying in position coment concrete of specified grade excluding the cost of centering and state of the first level 1.4.8 (one coment four sand eight graded stone aggregated 40mm (forty millimotors) nominal store as per the develop of the Exercision o

	# F 8 F
	Providing and laying in position cement concrete of specified grade excluding the cost of centwing and shuttering - All-work up to plinth level : 1.2.4 (one cement : two coarse sand : four graded stone aggregate 20 mm nominal size) (twenty millimeters cominal size), as per the direction of the Engineer-in-charge including entire carriage of materials within all leads and this and other incidentals.
	18.00
To	Per me
otal	cubic

NAME OF WOR	Schedule of Quantity NAME OF WORK:- Restoration of rain damages on various road under Katkar Sub-Division. (SH:- C/O Un-lined surface drain and dressing of	drain and dr	ressing of	Estimated Cost-	Rs. 480300.00	
berms).		on the said trade on	on fineses	Earnest Money:-	Rs. 9600.00	
				Time:-	Two Months	
36,300	Description of Items	Qty.		Rate	thit	Amount
		2000	in Fig.	In Words		
1 Constru grades, I of 50mtr Engineer	Construction of un-lined surface drain of average cross sectional area 0.40 sgm in soil to specified lines, grades, levels and dimensions. Excavated material to be used in in embankments with a lift upto 3mtr. and lead of 50mtr. (everage lead 25m) as per technical specification clause 307 (a)By manual means, as per direction of Engineer- in -Charge, including carriage of materials within all leads and lifts and other incidentals.	3300.00			Per running metre	
2 Maintens shoulder equipme Engineer	Maintenance of earthern shoulder (filling with fresh selected soil). Making up loss of material/irregularities on shoulders to the design level by adding fresh approves selected soil and compacting it with appropriate equipment at OMC upto all leads and lifts as per technical specification clause 1903, as per direction of Engineer- in-Charge, including carriage of materials within all leads and lifts and other incidentals.	2000.00		7	Per Square metre	
Company of the Party of the Par						

	-	Sr.No		JUI/	MAN	I	
	Hiring of J.C.B. (front end loader 1 cum capacity with breaker) for widening of road, repair of berms, removal of slips and clearence of drains in all kinds of soil including breaking and chiselling with breaker of soil and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the publiciprivate property or any accident etc. happened during the course of hiring period shall be the absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all cases. The log book will be maintained at site which should be duly verified by the Engineer-in-charge.		Description of Items	JCB/front end Loader for removal or supe/creming or manner and	NAME OF WORKS. Restoration of rain damages on various road drain due to heavy rains).	Sometime of the state of the st	Schedule of Quantity
	384.00		Qty.			H: Hiring	
		In Fig.				of	
		In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Per hour		Unit	Two Months		Rs. 499200.00	
			Amount			0	

- Terms and Condition

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

during working hours.

2 Nothing shall be paid for idle hours.

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

Tauni Devi Division, HPPWD: Tauni Devi Executive Engineer,

5.25 Earthwork in excavation for structures as per drawing and technical specifications Classe 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 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 an including entire grade including entire carriage of material ordinary soil upto centering and laying in position cement concrete of specified grade including the cost of 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 direction of Engineer-in-Charge including entire carriage of material within all leads and directions of the structures with slopes of (Vf) 20(H)(twenty) extending through the full width of the structures with slopes of (Vf) 20(H)(twenty) extending through the full width of the structures with slopes of (Vf) 20(H)(twenty) for other taxes and lifts and other incidents. The rates are inclusive octrol, royality, rates are inclusive octrol, and technical specification clauses 614, towards drawing face complete as per drawing and technical specification clauses 614, towards within all leads and lifts and other incidents. The rates are inclusive octrol, material within all leads and lifts and other incidents. The rates are inclusive octrol, and the forestion of the structures with slopes of (Vf) 20(H)(twenty) incidents. The rates are inclusive octrol.		
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 an including entire disposal upto a lead of 50m(fifty metre) dressing of sides an including entire suitable material ordinary soil upto a single of material within all leads, lifts and other incidents. The rates are inclusive octrologisty, Malkana,toil 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 direction in the incidents. The rates are inclusive octrol, royality, Malkana,toil 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 octrologisty, Maškama, toil tax, GST or other taxes imposed by the Government.		
Qty.	NAME OF WORK: Restoration of rain damages on Lambri Nalahi Astbotha road KM 0/00 to 6/00. (SH: Estimated Cost: Construction of PCC Breast Wall at RD 3/495 to 3/525)(Deposit Work) Time:	00. (

NAME (NAME OF WORKs- Construction of link road from Nalahi Kangri via Asthotha Sauran Da Gran road KM 0, 4/500. (SH:- Construction of 900mm dia Hume pipe culvert with wing wall at Km 4/120) (Under OTMNP)	on road	KM 0/0 to		St:
				100	Time:-
Sr. No.	Description of Items	Qty.	In Fig.		Rate In Words
1.00	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50m(fifty metre) dressing of sides and bottom and backfilling in trenches with excavated suitable material 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			
2.00	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (one cement : five coarse sand): ten graded stone aggregate 40 mm(forty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	66.32			
3.00	Providing and laying coment 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	.,		
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	q		
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 notifol, royality, Malkana, tall tax, GST or other taxes imposed by the Government.	7.50			

b

	5,00
Tomo and Oraclina	walls, return walls, retaining walls with 100mm [one hundred millimeter) dia PVC pipe De plast /finolox/vectus having pressure 4kg per squit (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, 12043.7 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, reyality, Malkana, toll tax, GST or other taxes imposed by the Government.
	17.00
Total	Each

Terms and Condition

1. Work shall be executed as per PWD specification.

MI	VAME OF WORK:- Restoration of rain damages on Barin Dhawal via Siswan Gablot road km. 0/00 to 5/00/SH> C/O R/Wall at Estimated Costs-	H-C/OR/Wall	at Estimated Costs	Ba 292427.00	
6.4	do, 4/840 to 4/852).	Annual Section 1	Earnest Money-	Rs.6000.00	
			Time:	Two Months	
Sr.No.	Description of items	Qty.	Rate	Unit	Amount
		In Fig.	In Words		
-	Excession work by executivitial means, (Hydrausic excessory) manual means in foundation brenches or drains (not exceeding 15m(one point five matrix) in width or 10 styric ten square metre on plan(unduding dressing of sides and comming of bottoms, at ution 1.5 m. (one point five matrix) including getting out the excessind soil and diagonal of surplus excessible soils as directed, within a lead of 50 m.(fifty metrix) as per the direction of the Engineer in-charge including entire carriage of material within all leads and the and other incidentals. The rates are inclusive octoid, royally, Makamatoli tax, GST or other taxes imposed by the Government.	BF32		Per cable metre	
N	Providing and laying cement concrete in retaining walls, return wells, walls (any thickness) including attached pilastern, columns, piem, abutments, pilans, posts, struts, buthresses, string or lacing courses, parapets, coping, but blocks, anchor blocks, plain window sits, filess, sunken floor etc., up to foor any level, including the cost of centering, shuttering and finishing: 1.5:10 (one centeril: five coarse sand): ten graded occur aggregate 40 mm (boty millimeters nominal size), as per the direction of the Engineer in-charge including entire carriage of material within all leads and the and other incidentals. The rates are inclusive outrol, royality, Malkana, toll tax. GST or other taxes imposed by the Gevernment.	63 43		Per suble metre	
Sel Sel	Providing weep holes in brick/stone masonry/ plain' reinforced concrete abutment, wing walls, return walls, returning wells and breast wall with 110mm (one bundred ten mallimeter) dis PVC pipe. De plast/fivoles/ wechan pipe having pressure 4kg per centimeter square. (bur kilograme per centimeter square) extending finough the full width of the structures with stopes of I(V). 2004 bowards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 as per drawing of material within all leads and after incidentals. The rates are inclusive octrol, royality, Makamatast tax, GST or other taxes imposed by the Government.	17,00		g.	
	ts, wing walls, return walls and retaining walls complete as per drawing and r direction of Engineer- in -Charge, including entire carriage of material within all inclusive cotrol, royality, Mathana, but tax. GST or other taxes imposed by the	14.83	٠,	Per Cubic metre	

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

Terms		+			w			N	•		Ţ		SENO	RD,
Terms and Condition	inads and lifts and other incidentals.	Back filtry with granular nuterial belief aduliments, wing walls, return walls and retaining walls consolete as not described	face complete as per drawing and achinical specification clauses \$14, 709, 1204.17 as per drawing and achinical specification clauses \$14, 709, 1204.17 as per direction of Engineer- in -Charga, including entire carriage of material within all leads and life and other incidentals. The rates are inclusive corrol, royality, Materials Itax, GST or other bases imposed by the Government.	Wall with 110mm/ one handred ten millimeter) die PVC prize Die plastifinder/ wichts pipe Naving pressure die per dentimeter position.	Providing weep holes in brackstone muscary/ plans interforced concrete abutment wino walls section with	including entire carriage of material within all leads and the and other incidentary, are per the directors of the Engineer-in-change has, GST or other taxes imposed by the Government.	sills. filets, surken floor etc., up to floor any level, including the cost of centering, shuttering and finding 1:5:10 (one center) five course send). Iten graded stone approprie 60 mm their professional courses of centering and finding 1:5:10 (one center) five	Providing and laying cement concrete in retaining walls return walls, waits (any thickness) including attached planters occurred	upto 1.5 m, (one point the metre) including getting out the excavated soil and disposal of subset and ramining of bottoms, life lead of 50 m, (fifty metre) as per the direction of the Engineer-in-charge including entire carriage of moterial within all leads and this order incidentals. The rates are includive octiod, royality, Malkania and tax, IGST or other taxes imposed by the Government.	1 Smicros south five made in a country in the made in the made of		Description of Items		RD: 1/710 to 1/725). Estimated Cost-
	10.00			00.62				+	-	21.01	40.	Or Wall		0.(SH:-C/OR
										St. us				Wall at
	- 1									In Words	Rate	Timer	Earnest Money-	Estimated Cost-
The second second	Per Cubic metre			Each			Per cubic mutre		Per cebic portre		Shitt	Two Mouths	Rs.6100.00	Rs. 304871.00
	-							*				11		-

If he executed as per PWD specification.

Describeoris in excavation for structures as per drawing and inclusival specifications Classe 305.1 deleterious material and disposal upto a load of 50m(fity metre) dressing of sides and other and backfilling in trenches with excavated suitable material continury soil upto 305.1 depth as directed by Engineer-in-charge all kinds of soil including entire carriage of index metre) dressing of sides and buttom and backfilling in trenches with reates are including entire carriage of internal within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkanatoli tas, GST or other taxes imposed by the Government. 2.00 Stone assing properly hand packed filling interestics with Kharania stone and consolidating with power road roller to the required gradient and camber inclusive octrol, royality, Malkanatoli tas, of the direction of Engineer-in-Charge including entire carriage of materials within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkanatoli tax, GST or other taxes imposed by the Government. 3.00 Providing and laying in position cement concrete of specified grade including the cost of centering 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 lates of material within all leads and lifts and other incidents. The rates are including lates of material within all leads and lifts and other incidents. The rates are including lates carriage of material within all leads and lifts are other cares are including lates. CST or other taxes imposed by the Government. 4.00 Providing and laying of interlocking cincrete block pavenents having thickness sibanol. Eighty paven block) as per the direction of Engineer-in-Charge including entire carriage of material distances. The rates are including lates carriage	10 9/46 4/760) Sr. No.	NAME OF WORK:- Restoration of rain damages on Kahnauli-Kheri-Bhatlamber-Dudla via Maheshqual road to 9/460. (SH:- Providing and laying interlocking concrete block pavement 50M long between Km at RD 4/760) Sr. No. Description of Items	Maheshqual road etween Km at RD	- 100 75	1/730 to	1/730 to E
Earthwork in excavation for structures as per drawing and inclusival specifications (Jause 305.) including setting out, construction of shoring and bracking removal of stumps and other additions material and disposal upto a lead of 50m(fity metry) 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 londs of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkamatoli tas, CST or other taxes imposed by the Government. Stone soing properly hand packed filling interstices with Kharanja stone and consolidating with power road roller to the required gradient and camber including spreading watering and rolling of briding materials motoum or earth etc. complete as per HPFWD, specification 10hum(one 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. 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 of material within all leads and lifts and other incidents. The rates are including of material within all leads and lifts and other incidents. The rates are including of material within all leads and lifts and other incidents. The rates are including of material within all leads and lifts and other incidents. The rates are including of material within all leads and lifts and other incidents. The rates are including of material within all leads and	SE, NO.	Description of Items	Q	Q.		Rat
Stone soling properly hand packed filling interstices with Kharania stone and consolidating with power road roller to the required gradient and camber including spreading watering and rolling of hinding materials insourum or earth otc. complete as per HP:PWD, specification 100min(one hundred millimeters) spread thickness as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes ungosed 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 : us graded 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 millimeters) as per drawing and technical specification clause 1506 (NTC, 15 over marked type paver block) 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, Influenced by the Government. Solution and laying of interlocking cincrete block pavements having thickness 80mm(Eighty millimeters) 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, Influenced by the Government.	A A STATE OF THE S	on excavation for structures as per drawing and inclinical specifications Clause 300 setting out, construction of shoring and bracing removal of stumps and orth a material and disposal upto a load of 50m(fifty motre) dressing of sides and botte ling in trenches with escavated suitable material ordinary soil upto 3m(three met brected by Engineer-in-charge all kinds of soil including entire carriage of materiesads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll to er taxes imposed by the Government.		00	00 In Fig.	
Providing and laying in position concrete of specified grade including the cost of centering and shuttering. All work up to plinth level 1:3-6 (one Cement : three coarse sand : six graded stone aggregate 20 mm (twenty millimetre) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are including octrol, royality, Malkana, toll tax. GST or other taxes imposed by the Government. Providing and laying of interlocking concrete block pavements having thickness 80mm(Eighty millimeters) as per drawing and technical specification clause 1504 (NTC. IS over marked type paver block) 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, Infl. tax. GST or other taxes imposed by the Government.	and the same of th	ge properly hand packed filling interstices with Kharania stone and consolidating we directed to the required gradient and comber including spreading watering and rolls materials moreum or earth etc. complete as per HP:PWD, specification 100mm[oullimeters] apread thickness as per the direction of linginoer-in-Charge including entimaterial within all leads and lifts and other incidents. The rates are inclusive octomaterial within all leads and lifts and other incidents. The rates are inclusive octomaterial within all leads and lifts and other lacidents.		8	50	50
Providing and laying of interlocking cincrete block pavements having thickness 80mm(fighty millimeters) as per drawing and technical specification clause 1504 (NTC, 15 over marked type paver block) 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, notice, GST or other taxes imposed by the Government.		and laying in position rement concrete of specified grade including the cost of centeri ring - All work up to plinth level 1:3:6 (one-Cement : three coarse sand : six grad- space 20 mm (twenty millimetre) as per the direction of Engineer-in-Charge includi- lage of material within all leads and lifts and other incidents. The rates are inclusi- lity, Makana, toll tax. GST or other taxes imposed by the Government.		8	5	6
		and laying of interlocking concrete block pavements having thickness 80mm [Eight] as per drawing and technical specification clause 1504 (NTC, 15 over marked by c) as per the direction of Engineer-in-Charge including entire carriage of maters suds and lifts and other incidents. The rates are includive octrol, royality, Malkanan other taxes imposed by the Government.		0	8	30

Terms and Condition

I. Work shall be executed as per FWD specification.

Executive Engineer, Tauni Devi Division HPPWD: Tauni Dead

AM	NAME OF WORK:- C/O link roud from Chamarda to Harinan Basti Kudana (Kalyana) km. 0/0 to 0/300 (SH:- P/L C.C. pavement, Broast wall Estimated Cost-	avement.	Breast wall	Estimated Cost:-	Rs. 460911.00	
n km	In km. 0/130 to 0/230). (Under SCSP).			Earnest Money:-	Rs. 9200.00	
				Time:	Two Months	Section of the second
Sr.No	Description of Items	Qty.		Rate	Unit	Amount
			In Fig.	In Words		
-	Excavation work by mechanical means (Hydraulic excavatory) manual means in foundation tenches or drains (not exceeding 1.5m(one point five metre) in width or 10 sqm(kin aquare matte on plan),including dressing of sides and rainming 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 (Why metre) as per the direction of the Engineer-in-change including entire carriage of material within all leads and lifts and other incidentals.	16.50			Per cubic metre	
N	Providing and laying coment concrete in initiating walk, return walk, walk (any thickness) including attached plasters, columns, pion, abutments, pillans, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window site, filed, surviven face etc., up to foor any laws, including the cost of centering, shuttering and finating: 1:5:10 (one cement : five coarse sand): bin graded stone aggregate 40 mm (forty millimeters nominal stee), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and its and other incidentals.	25.92			Per cubic metre	
ω	Providing weep holes in brickhance masonry/ plain's reinforced concrete abutment, wing walls, return walls, returning walls and breast wail with 110mm(one hundred fan millimeter) das PVC pipe. De-plasifinolex/ vectus pipe having pressure 4kg per continetter square. (four klegnane per continenter square.) extending through the full width of the structures with slopes of I(V); 20(H) towards drawing face complete as per drawing and biotinical specification clauses 614, 709, 1204.3.7 as per direction of Engineer-in - Change, including entire carriage of material within all leads and alts and other includentals.	* 00tt			B.A	
+	Stone soling properly handpacked fitting interstices with spalls and consolidating with power road roller to the regested gradient and combor including aproading watering and rolling of binding materials moonum or earth etc. complete as per HP-PWD_ specification 100mm (one hundred millimeter) spread trickness finished work including materials and labour, as per direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidentals.	45.75		.,	Per cubic meltre	
SH	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. All work up to plinth level 1.4.5 (one coment four sand, eight graded stone aggregated 40mm (forty millimeters) nominal size, as por the direction of the Engineer in-charge including entire carriage of material within all leads and its and other incidentals.	30.50		9	Per cubic metre	
0	Providing and laying is position coment concrete of specified grade excluding the cost of centering and shuttering - All work up to plotth level : 1:2-4 (one centert: two coarse send : four graded stone aggregate: 20 mm nominal size) (twenty millimeters nominal	30.50			Per cubic metre	

Executive Engineer,
Tauni Devi Division
IPPAPD: Tauni Devi



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Tauni	Draft
Dev	Scher
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TWG	
1	

NAME OF W. VRK:- Restoration of rain damages on · rious road Devi.(SH:- C/O Un-lined surface drain and dressing of herms). Estimated Cost -- Rs. 180220.00
Earnest Money:- Rs. 4500.00

Term	10	-	4	Sr.No
Terms and Condition	Maintenance of earthem shoulder (fitting with fresh selected soil). Making up loss of material/imagularities on shoulders to the design level by adding fresh approves selected soil and compacting it with appropriate equipment at OMC upto all leads and lifts as per technical specification clause 1903, as per direction of Engineer- in -Change, including carnage of materials within all leads and lifts and other incidentals.	prades, levels and dimensions. Excavated materials to be used in in embankments with a lift upto 3mbr. and lead of 50mbr. (average lead 25m) as per technical specification clause 307 (a) By manual means, as per direction of Engineer- in -Charge, including carriage of materials within all leads and lifts and other incidentals.	Company to money a security	Description of the second
	2500,00	900.00	Qty.	
	65.50	18.30	16 Fig.	
	Ruposs Sorly five and Per Square paise fifty only metire	Rupeus Eightnen and Per running palse thirty only metre	Rate In Words	Time:-
Total	Per Square metre	Per running metre	Unit	Two Months
180220.00	163750.00	16470.00	Amount	

Work shall be executed as per PWD specification.

DNIT No. 4 for the year 2022-24 duly approved for Rs.1,80,220/-{One lac. Eighty thousand two hundred twenty} Only.

HIP WD: Tauni Devi Tauni Devi Division Executive Engineer,

removal		Sr.No.		JCB/front end	NAME OF WO		
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 chisetling with breaker of soft and hard rock as per direction of Engineer in charge. The JCB or breaker should be made available by the contractor as and when required even on Sunday and other holiday. JCB should be worked minimum 8.00 hours from 9.00AM to 5.00 PM daily and any loss to the publiciprivate 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 absolute responsibility of the JCB owner which shall have fully componsated by the contractor in all		Description of Items		JCB/front end Loader for removal of slips/clearing of drain due to heavy rains).	NAME OF WORK: Restoration of rain damages on various road under Kakkar Sub-Division. (SH:-Hiring of	Schedule of Quantity	
384.00		Qty.			H:- Hirin		
	In Fig.				gof		
	In Words	Rate	Time:-	Earnest Money:- Rs. 100000.00	Estimated Cost: Rs. 499200.00		
Perhour		Unit	Two Months	Rs. 100000.00	Rs. 499200.1		
		Amount		0	90	THE REAL PROPERTY.	

Terms and Condition

- The contractor shall be responsible for any kind of breakage in the meachinery and accident happens during working hours.

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

Ц	Bosn	w		2		,	-		Sr.No.	NCC H
	pressure 4ig per centimeter aquare. (Your kilograme per centimeter square.) extending through which pipe baving structures with slopes of I(V); 20(H) towards drawing face complete as per drawing and furthering specification clauses 614, 709, 1204.3.7 as per direction of Engineer- in -Charge, avolating entire carriage of material within all leads and little and other incidentals.	Providing weep holes in briokistonis missonry/ plany autributed concrete abutiment, wing walls inform walls reserved	blocks, plain window site. Sets, sursen floor etc., up to floor five level, including the cost of centering, shufflering and finating: 1.5-10 (one cement: five costse sand): ten graded stone aggregate 40 mm (forly millimeters nominal size), as per the direction of the Engineer-in-charge including entire certaige of material within all leads and this and other moderates.	Providing and laying cement concrete in retaining walts, return walts, walts (any thickness) including attached observes.	reasoning of bottoms, lift upto 1.5 m, (one point five metre) including getting out the excervated soil and disposal of sides and excervated soils as directed, within a lead of 50 m (lifty metre) as per the direction of the Engineer-in-charge including settine carriage of meteral within all leads and its and other incidentals.	expension to follow and a means (Hydraulic excavator) manual means in foundation trenches or desire fact		Description of Items		PCC H/Wall at HD: 20/880 to 20/894.50).
+-	9.00	1000	10000	242.30	8	Т	409	2		5/0 to 30/
						In Fig.				915.(SH;-C/
,						In Words	Rate	Time:-	Earnest Money.	O Estimated Co.
	Each		Per Cubic metre		Per Cubic metre		Unit	Two Months	Rs. 9700,00	Rr. 402761.00
11/2						-	Amund			

Executive Engineer.
Tauni Devi Division
ifPRWD: Tauni Devi

Terms and Condition

1. Work shall be executed as per PWD specification.

Schedule of Quantity

10/125).	*	Sr.No.		1 Exch	and the state of t	A RESIDENCE		fina c four s
NAME OF WORK: A/R & M/O on Tauni Devi Uhai Kaidkar Bajrol Jungle Beri road hm. 0/0 to 30/915 (SH:- C/O Brnast wall at RD. 10/105 to Extimated Cost:-		Description of lines		dian work by machinesis many therease expansive manual annual to be a second	1.5m(one point thin metro) in water or 10 signs (an equate metro on plans), including driving of sides and narrating of bottoms, lift upto 1.5 m, (one posit five metro) including getting out the excavated and students of temptes excavated and supplies excavated and sole as directed, within a field of 50 m, (ifty matrix) 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, Malkama had tax, GST or other taxes imposed by the Government.	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached planslam, columns, pars, abustness, plans, poets, shuts, buthrusses, stray or locing courses, parapets, caping, bed blocks, anchor blocks, plain window sits, firett, sunker floor etc., up to floor any level, including the soul of centering, allustering and floating; 1.5.10 (one cament the course sand) is an graded stone aggregate 40 mm (turly instruments nominal size), as per the direction of the Engineer-in-charge including order carriage of material within all leads and the and other incidentate. The rates are inclusive octrol, royality, Malkana, toll list. GST or other traces incoreed by the Government.	wall with 110mm one hundred ben millimeter) dia PVC pipe. De plastification wetten pipe haveing pressure 4kg per certimeter aquare. (four Magnene per certimeter square.) extending through the full width of the structures with stopes of ((V): 20(H)) towests drawing face complete as per disease, and technical specification clauses 614, 706, 1204.3.7 as per direction of Engineer- in -Charge, including entire carriage of material within all leads and little and other incidentals. The rates are inclusive octrol, repairly, Maskana, tot but. GST or other travel, imposes for the Compression of the Compr	
st wall at RD. 1			qu.	H	24.90	47.40	36.00	
0/105 to				in Fig.				
Estimated Cost-	Earnest Money-	Times	Rate	In Words				
Rs 220874.00	Rs. 4400.00	Two Months	Unit		Per cubic metre	Per cubic matre	Each	
			Amount	1				

Terms and Condition

1. Work shall be executed as per PWD specification.

Improvement of curves at RD. 2/695 to 2/730). NAME OF WORK:- Restoration of rain damages on Barara to Bakkar Khad via Patnoun road km. 2/00 to 8/00.(SH:- Estimated Cost:be made from the contractor @ Rs. 300/-(three hundred only per cubic metre) amounting to Rs. 13,311/including carriage of material within all leads and lifts. (Recovery of useful stone i.e. 44.37/-cubic metre shall which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge dressing and carriage of machineries materials, tools, equipments and safety measures and incidentals necessary to complete the work by mechanical means and or labour if required. Any loss to the Excavation in hilly areas in all heights and depths and in all kinds of soil by manual mechanical menus publiciprivate property during the course of execution shall be the absolute responsibility of the contractor un-useful material for filling in road ways, camber, embankment for grade improvement and disposal of all un-useful material to required width of the road or on approved dumping sites through all modes of Engineer-in-Charge at site according to the technical specification clause 302,1603.1,1603.2 sorting out grades width cutting and trimming of side slopes and level as shown on the drawing and as directed by the (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling /wedging out of rock ransportation including head load or animals transport or mechanical means along with its leveling fine iseful material and stacking the same in all leads and lifts in acquired width of the road and transportation of Description of Rems Schedule of Quantity 266.22 Qty. In Fig. Time: Earnest Money:-Rate In Words Rs. 108325,00 Rs. 2200.00 Two Months Per cubic metre Unit Amount

Terms and Condition

I. Work shall be executed as per PWD specification.

Executive Engineer, Touri Devi Division, HD/WD: Touri Devi

doors at	doors and windows etc)(Deposit Work) Farnest Money- Time:			Earnest Money: Time:	oney:- Rs.8300.00 Two Months
Sr.No.	Description of Items	Qty.			
1.0.1	Dismantling doors, windows and clerestury windows (steel or wood) shutter including chowkhats, architrave, bold fasts etc. complete and stacking within 50(fifty) metres lead of area 3 sqm. (three square metres) and below 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, Malkona, boll tax, GST or other taxes imposed by the Government.	28.00	156.25	545	
2.01	Providing sal wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold first lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately) as per the direction of Engineer in-Charge including entire curriage of material within all loads and lifts and other incidents. The rates are inclusive occust royality, Malkana, toll tax. GST or other taxes imposed by the Government.	1.09	95763.05	50	.05 Hupeos ninety five thousand seven hundred sixty three and pane zero five only.
3.01	Providing and fishing 181 marked flush door shuttern conforming to 18 : 2202 (Part I) non-decorative type, our of black learns senstruction with frame all 1st class hard wood and well matched anametrical litthroot ply venocring with vertical grains or cross hands and face venocris on both faces of shutters 35 mm (dairy five millimetre) fluck including 181 marked Stainless Seed hum hunges with necessary acrees 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.	25.60	1695.50	50	50 Illupees one thousand P six hundred ninety five and paise fifty only.
4.01	Providing and fixing placed shutters for doors, windows and clerestory windows using 4 mm (four mall-metre) thick float plans panes, including 1St nurked M.S. pressed but hinges bright flushed of required size with necessary screws 30 mm(thirty millimetre) thick as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other includes. The aries are includive octrol, ruyakly, Malkanadoll tax. GST or other bases imposed by the Government.	10.77	342	1425.65	Rupees three thousand four hundred twenty five and palse sixty five only.
5.03	Providing and fixing wire gauge shutters using galvaonaed M.S. were gauge of average width of aperture 1.4 mm(one point four inillineere) in both directions with wire of the 0.63 mm(zero point stay three millineere), for doors, windows and clerestory windows with binges and necessary screws with 35 market M.S. pressed but hinges bright finished of required size 30 mm/sthirty nullimetre) thick shutters Second class track 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.	10.77	3242.05		Rupees three thousand Per square two hundrd forty two metre and paise zero five only.
103	Providing and fixing aluminium sliding door bolts, ISI marked anodised (anodic coating not less than grade AC 10 as per 35: 1068), transparent or dyed to required colour or shade, with must and screws etc complete 250x16 mm (two hundred fifty into sixteen millimetre) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are accusive octrol, royality, Malkana,toil tax, GST or other taxes imposed by	14.00	21	214.20	4.20 Rupees two hundred fourteen and palse twenty only.

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	801	8.02	10%	- 55	11.01	12.01	13.01
marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malhanatoll lax, GST or other taxes imposed by the Government.	Providing and floing 125 mint one hundred twenty five millimetre) aluminium handles, ISI marked, anodised (anodic coating not less than grade AC II) as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkanaanil tax, GST or other taxes imposed by the	100 mm (one hundred millimetre)	Providing and fixing Pre -laminated medium density fibre board exterior grade (Grade-I) IS:14587:1998 marked, to frame, backing or studding with screws etc. complete (Frames, backing or studding to be paid separately)Pre-laminated with decorative lamination on both side exterior Grade - I MDF Board 18 mm(eighteen millimetre) thick confirming to IS:14587 as per the direction of Engineer-ut-(harge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality. Malliama toll tax, GST or other taxes imposed by the Government.	Applying printing coat with ready mixed pink or Grey printer of approved brand and manufacture on wood work (based and soft 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.	Finishing with Delian Mulli surface paint system for interiors and extenors using Primes as per manufacturers specifications Painting wood work with Delian Multi Surface Paint of required shade. Two or more coat applied @ 0.90 ltr/10 sqm(zero point ninety litre per ten square metre) over an under coat of primer applied @0.75 ltr/10 sqm(zero point seventy five litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malhana, toll tax. GST or other taxes imposed by the Government.	Demokshing brick work manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead in cement mortar 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.	Brick work with commen burnt day machine moulded perforated bricks of dass designation 12.5(twelve point five) conforming to 15: 2222 in superstructure above plinth level up to floor five level in cement mortar 1:6 (one cement : six coarse sand) with modular bricks as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are unclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by
	00'82	28.00	1.68	93.68	\$ 89.09	6.80	6.80
	57.55	50.75	982.25	* # 8	94.30	847.95	6230.90
paise twenty only.	Rupees fifty seven and paise fifty five only.	Rupees fifty and paise	Ropees nine hundred eighty two and palse twenty five only.	Rupees thirty eight and paise maety five ordy.	Rupers minety four and paise thrity only.	Rupees eight hundred forty seven and paise ninety five only.	Rupees six thousand two handred thirty and paise ninety only.
	Each	Each	Per square metre	Per square metre	Per square metre	Per cubic metre	Per cubic metre
	1611.00	1421.00	1650.00	3649.00	18834.00	5766.00	42370.00

	17.01 15 cen ma	16.01 Ba dir oth	15.01 Dis eve peri less oth	E E × 8 5 8
	15 mm (fifteen millimetre) cement plaster on rough side of single or half brick wall of mix 1:4 (one cement; four coarse sand) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Balang out joints in line or cement mortar and preparing the surface for re-pointing or replastering, including disposal of rubbish to the damping ground, 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.	Distenspering with oil bound washable distemper of approved brand and musufacture to give an even shade (two or more coats) over and including water thinnable printing coat with cement primer as per the direction of Engineer-in-Churge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, 65T or other taxes imposed by the Government.	of area 2.5 sqm(two point five square millimetre) and under, including cutting the patch in proper thupe, raiding out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground with cement mortar 1.4 (one cement four coarse sand) as per the direction of Engineer-in-Charge including entire curriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.
	100.10	100.10	888.62	
	211.50	29.55	96.85	
	Rupees two hundred eleven and paise fifty only.	Rupees twenty nine and Per square passe fifty five only. metre	Rupees ribety six and palse eighty five only.	seventy six and paise fifteen only.
Total	Per square metre	Per square metre	Per square metre	metre
414091.00	21171.00	2958.00	B6063.00	

Terms and Condition

1. Work shall be executed as per PWD specification.

DNIT No. 1.8.5... for the year 2023-24 duly approved for Rs. 4,14,091/(Rupees four lacs fourteen thousand ninety one) Only.

Executive Engineer, Taumi Devi Division, HPPWD: Taumi Devi

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u a u	WANT OF WORK. A IS & W.O. sections and under Turni Davi Division. IIP-PWD. Turni Davi (SN:- Sanglying and fixing	and fixing o	fdual	Estimated Cost:-	8± 499200,00	
discont	direction delineators) lob No. 2.			Earnest Monay:-	Rs. 10000.00	
-				Time:	Two Months	
NW 4S	Description of Items	Qty.		Rate	Unit	Amount
			in Fig.	In Words		
-	Supplying and fixing of dual direction definishor made of dia 18 gauge rectangular pipe of size 25x53mm (twenty five unit starty three millimetre) and of length 500mm (six hundred millimetre) pipe stove enameted and baset to 120xbpower coated head made of ARC plastic rounded middled with flat face provided with high intensity prematic reflecture of colour (whiteRad) of size100x125 (one hundred into one hundred twenty five) with additional to reflective strips of 20mm(twenty millimetral) wide make green light and directions of Engineer-in-Charge, including entire carriage of material within all leads and lifts and other incidentals.	84.00			Per cubic netre	

	(E)			Sr.No.	1	refle	MAM	I
	600mm (six hundred millimetre) equitateral triangle.	Providing and fixing of retro-esfectorised carritonary, mendatory and informatory sign as per IRC:67 made of encapsulated lens type reflective sheeting vide clause 1701.2.3 food over aluminium sheeting, 1.5mm (one point five millimetre) thick supported on RCC post 100mm/s100mm (one hundred millimetre and one hundred millimetre) firmly fixed to the ground by means of properly designed foundation with M15 grade centent concrete 450mm/s500mm (four hundred fifty into six hundred millimetre) 600mm (six hundred millimetre) below ground level as per approved drawing clause 1701 including carriage of material all labour equipment and materials to be various location through all leads and illis of transportation in all leads, and directions of Engineer-in-Charge, including entire carriage of material within all leads and lifts and other incidentials.		Description of Items		reflectorised cautionary mandatory board etc).job No.2.	NAME OF WORK:- A/R & M/O various road under Tauni Devi Division, HP:PWD., Tauni Devi (SII:- Supplying and fixing retro-	Admini to ampairst using
	124.00			Qty.			ing and fix	×
	4000.00		th Fig.				dog retro-	
	Rupees four thousand only		In Words	Rate	Time>	Excuest Money:-	Estimated Cost-	
Total	d Each			Unit	Two Months	Rs. 10000.00	Rs. 496000.00	
496000.00	496000.00			Amount		0	00	

Executive Engineer, Taght Devi Division, HUEWD: Tanni Devi

Schedule of Quantity

NAME OF WORK:- Providing and laying of virtified tiles in cadet dorm of fhelum Hostel Sainik School Sujanpur Tihra (SH:-Leveling/rectification of floors). Sepaci + Work Sr.No. 20mm (twenty millimeters) cement plaster of mix 1:4 (one cement four send) as per the direction of the are inclusive octrol, royalty, Malkana,toll tax. GST or other taxes imposed by the Government. Engineer-in-charge including entire carnage of material within all leads and its and other incidentals. The rates Description of Items 387.83 Qty. in Fig. Estimated Costs-Earnest Money-Time> Rate In Words Rs. 2500,00 Rs. 122941.00 Two Months Per square ettern Unit Amount

Terms and Condition

1. Work shall be executed as per PWD specification.

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HPPWD: Tauni Dell Tauni Devi Division Executive Engineer, Total

RD 1/5	RD 1/570 to 1/586 and Providing and laying Paver block at RD \$670 to 1/700)	of U-Shap	e drain at	1 12 12	Earnest Money:
					Time:-
Sr.No.	Description of Items	Qty.	135	In Fig.	
1.00	Extravation 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). Ordinary rock as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	61.80	Annual Control of the		
2.00	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering. All work up to plinth level 1:3:6 (one Gement: three coarse sand: six graded stone aggregate 20 mm (twenty millimetre)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	35.27			
3.00	Providing laying spreading and compacting graded stone aggregate (size range 53 mm(fifty three millimetre) to 0.075 mm(zero point zero seven five millimetre) to wet mix macadam (WMM) specification including premixing the material with water at 0MC in for all leads & lifts, laying in uniform layers with mechanical paverfinisher in sub-base / base course on well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne capacity to achievethe desireddensity, complete as per technical specification clause 302.3 direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	19.57			•
4.00	Providing and laying in position coment concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:2:4 (one cement: two coarse sand: four graded stone aggregate 20 mm(twenty millimetre) nominal size)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive actrol, royality, Malkana,toll tax, GST or other taxes	0.96			*

	5.00
	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm(fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand 80 mm (eighty millimetre) thick cement concrete paver block of M-30 grade with approved color design and pattern 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.
	130.50
Total	Per square metre

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

T	2	-	1007.10	2000	Incho	NAME		1
	Faishing with Delune Multi surface paint system for interiors and extension using primer as per manufacturist specifications. Painting steel work with Delune Multi surface paint to five an exven shade. Two or more cost applied @ 0.90th /10sqm (zero point nine zero litre per ten square motre) over an under cost of primer applied @ 0.50 th /10 sqm (zero point eight zero litre per ten square motre) of approved brand and manufacture, as per the direction of Engineer-in-Charge including entire carriage of melenial within all leads and lifts and other incidents. The rates are inclusive cotrol, royality, Malkarra, toll fax, GST or other taxes imposed by the Government.	Providing and fixing in position collegistate statilists with vertical charmets 20x10x2 mm (twenty into ten into two millimetre) and braced with flat into diagonals 20x5 mm (twenty into five millimetre) size, with top and bottom rail of T-arm 40x40x6 mm, (boty into fixity into fixity and six millimetre) with 40 mm (floty millimetre) dis steed palitys, complete with botts, ruds, locking arrangement, stoppers, hundles, locking applying a primary cost of approved steel primar as per the direction of Engineer-in-Charge including entire carriage of material within all leads and titls and other incidents. This rates are inclusive octrol, royality, Malkama, foll tax. GST or other taxes imposed by the Government.		Description of Items	Inchast worst.	OF WORK CAS ROAD THE Designation of the Control of	Section Control Building at Sulangur Tibra Distr. Hamirgur (HP). (SH:- P/F collapsible gate and painting etc.). Estimated Cost-	Schedule of Quantity
	475.94	14.31	1384	Qty.		7	tte and pa	
			in Fig.				inting etc.)	
			In Words	Rate	Time:-	Eurnest Money:-	Estimated Cost:-	
Total	netre metre	Per Square metre		Unit	Two Months	Rs. 3200.00	Rs. 159886.00	
				Amount				

Executive Engineer,
Tauni Devi Division,
uPpwD: Tauni Devi

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			Ser. No.	0,84	DUTA	MAN	
	position and applying a priming cost of approved steel primer all complete as per the direction of Engineer-in- Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Maikana, foll tax, GST or other taxes imposed by the Government.		Description of Heats		windows), (includit work).	MAME OF WORKS- L/O GOVE ITI Building at Sujanpur Tihra Distt. Hamirpur (HP). (SH:- P/F grilling work in existence)	Annual in supering
	3962.00		Qty.			k in existi	
		In Fig.				Sur	
		In Words	Rate	Time-	Earnest Money-	Estimated Cost-	
Total	Per kilograme		Unit	Two Months	Rs. 8500.00	Rs. 416010.00	
			Amount				
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Executive Engineer, Tauni Devi Division, (PDWD: Tauni Devi

Executive Engineer, Tauni Devi Division, HPBWD: Tauni Devi

Schedule of Quantity

	1		2000	Sr.No.	1	0	NA
	mechanical mix plant at OAC, certage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform thyrats of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications and directors of Engineer-in-Charge including entire carriage of material within at leads and lifts and other incidentals. The rates are inclusive octrol, royality, Malkana, foll tax, GST or other taxes imposed by the Government.		ENTERIOR SE SECURIOR SE SECURI			(Under OTMNP)	ME OF WORK: C/O link road from Dharte Dans What I Come to Color Side Side Side Side Side Side Side Side
	259,88		Qty.			0, 0/000 to 0	
		In Fig.				/500).	
		in Words	Rate	Times	Earnest Money:-	Estimated Costs	The second secon
Total	Per cubic metre		Unit	Two Months	Rs. 10000.00	Rs. 493772.00	
			Amount	200			

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

Lecros and Condition		GST or other taxe	Carriage of materia	layers of specifie	mechanical mix o	. Construction of		The same of the sa	Sr.No.	Bennet orman	Under OTMADI
1. Work shall be executed as over PAGP		GST or other taxes imposed by the Government.	carriego of material within all leasts upon the second and directions of Engineer-in-Charge including entire	lights of specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with motor grader on prepared surface and compacting with wholever control of the specified microses with microses with motor grader on prepared surface and compacting with wholever control of the specified microses with microses with microses with microses with microses with microses with the specified microses with the s	and all OW. Common of which the second second and the second and t	Construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by providing close and the construction of granular sub-base by the co		Description of Items		The second of th	linder O'TMAD
					259.88		40.	-		foo/r or one /o.	0/500
					-	in Fig.				1/00).	4 /000
						in Words	Rate	Time;-	Earnest Moneys-	Estimated Cost;	
Total			-	metre			Unit	Two Months	Rs. 10000.00	Rs. 493772.00	
						-	Amount				

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Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi

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Excavation work by mechanical means (Hydrausic 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 familiary 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.(fithy metre) 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, Markana, 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, pillars, posts, struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sits, filtes, sunken floor etc., up to floor any level, including the cost of centering, shuttering and finishing 1.5.10 (one cement files coarse sand) item graded stone aggregate 40 mm (forty millimeters nominal size) as per the disection of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.	Providing weep holes in brick/stone masonryl plant reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe. De-plass/finoleor vectus pipe having pressure 4kg per centimeter square. (four kilograme per centimeter square.) extending through the full width of the structures with stopes 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
15.90	31.58	10.00
In Fig.		
In Words		.,
Per cubic metre	Per Cubic metre	Each.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Ded

NAME OF WORK:- Restoration of rain damages on Kakkar to Chamb road Km 0/0 to 4/100.(SH:- Construction of Estimated Cost:- Rs.211483.00 Breast Wall at RD 0/780 to 0/795)

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		- Children and the same	AND DESCRIPTION	
		Time:-	Two Months	
. No. Description of Items	Qty.	Rate	Unit	Amount
Earthward in appropriate for street, as a second se	In Fig.	In Words		
205.1 including setting out, constructures as per drawing and technical specifications Clause 305.1 including setting out, construction of shuring 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 curriage 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.	83.70		Per cubic	
Of 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 coment : five coarse sand): ten graded stone aggregate 40 mm(forty inillimetre) 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 tait, GST or other taxes imposed by the Government.	43.05		Per cubic 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, 1204-37 as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	15.00		Each	
			Total	1

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division HPPWD: Tauni Devi