Himachal Pradesh Public Works Department

Registered

No:- PW/TDD/GA/NIT/2021-22-

19414-15

Dated: 02-03-2022.

The Executive Engineer (IT Cell), HPPWD,. Nigam Vihar Shimla-2.

Subject:-

Publication of tender Notice.

Enclosed please find herewith the Tender Notice of work as given in the Notice Inviting tender for uploading on department HPPWD website as per notification Pr. Secy (PW) to the Govt. of H.P. letter No. PBW(B) A(3) 1/2020 dated Shimla-2 the 16<sup>th</sup> July 2021 as the work mentioned in the tender notice are urgent in nature in public interest and required immediate action. DA/Notice inviting tender, Schedule of Quantity and Certificate

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

Copy forwarded to the Computer Cell o/o Executive Engineer (IT Cell), Nigam Vihar Shimla-2 for information and further necessary action please.

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

#### HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

#### NOTICE INVITING TENDER

Short terms tenders of Form 6 & 8 hereby invited by the Executive Engineer, Tauni Devi Division, HP:PWD., Tauni Devi on behalf of the Governor of Himachal Pradesh for the following works from the approved and eligible contractors/ firms of appropriate class enlisted in HPPWD as per latest instructions so as to reach and open in his office as per time schedule given below. The offer of the tender will be kept open for 120 days from the date of opening of the tenders. The undersigned reserves the right to reject any or all the tenders without assigning any reasons.

- 1. Date of receipt of Applications for tender form a/w requisite documents:- 09.03.2022 upto 1.00 PM.
- 2. Date of issue/Sale of tender forms against Cash payment (Non- refundable):- 09.03.2022 (2.00 PM to 5.00 PM),
- 3. Date of receipt of Tender:- 10.03.2022 at 11.00 AM. 4. Date of opening of Tender:- 10.03.2022 at 11.30 AM.

Sr. No.	Name of Road	Estimated Cost	Earnest Money	Time	Cost of Tender Form	Eligible class of Contractor
1	(i) A/R & M/O Murli Manohar Temple at Sujanpur Tihra Distt. Hamirpur (H.P) (SH:- White Washing, painting, distempering etc. (ii) A/R & M/O Holi Mela Stage at Sujanpur Tihra Distt. Hamirpur (H.P) (SH:- Painting, distempering)	282801	5700	Two Months	Rs. 350/-	Class-D
2	A/R & M/O various roads under Sujanpur Section-II in sub-Division Sujanpur.(SH:- Repair of pot holes on Sujanpur to Sandhol road km. 0/0 to 1/500).	497083	10000	Two Months	Rs. 350/	Class-D
3	A/R & M/O various roads under Sujanpur Section-II in sub-Division Sujanpur.(SH:- Repair of pot holes on link road Sidhu Chowk to bus stand and Mini Secretariat Km 0/0 to 0/600)	498190	10000	Two Months	Rs. 350/	Class-D
4	Repair and maintenance on various road under Sujanpur Sub-Division (Chabutra section)(SH:- Hiring of JCB/front end loader for removal of slips dressig of beams, clearance of drain).	98100	2000	Two Months	Rs. 350/	Class-D
5	C/O link road Chalokhar Balh Swahal road Km 0/0 to 3/0.(SH:-P/L interlocking paver block at RD 1/735 to 1/795) (Under MMGSY)	405373	8100	Two Months	Rs. 350/	Class-D
6	C/O link road to house of Sh. Rangila Ram Freedam Fighter village Lag Devi.(SH:- C/O cement concrete rigid pavement at RD. 0/259 to 0/302.50).(Deposit Work)	397977	8000	Two Months	Rs. 350/	Class-D
7	Improvement of Black spot on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 0/0 to 30/915. (SH:- Improvement of curves at RD. 6/461.40 to 6/467.70).	497106	10000	Two Months	Rs. 350/	Class-D
В	C/O link road from Bhatlamber (Shiv Mandir) to Kheri via Lower Dudhla from Km 0/0 to 1/0.(SH:-C/O PCC R/Wall at Km 0/180 to 0/197) (Under MMGSY)	486996	9800	Two Months	Rs. 350/	Class-D
)	C/O link road from Ropra to Guhal Km 0/0 to 2/0.(SH:- C/O 600mm dia hume pipe culvert at RD 1/180) (Deposit Work)	92701	1900	Two Months	Rs. 350/	Class-D

				Timo	Rs. 350/	Class
10	C/O link road to village Dhanwana km. 0/0 to 0/415.(SH:- formation cutting 5/7mtr. Wide road in km. 0/225 to 0/415).(Under Minor Works)	99799	2000	Two Months	143. 000/	Class-D

The earnest money in the shape of National Saving Certificate/ Time Deposit/ Saving account of any post office or FDR of Nationalized Bank duly pledged in the name of undersigned must be accompanied with each tender. The Conditional tender and tender not accompanying the earnest money in the proper mode of deposit with summarily be rejected.

The Tender documents to be sent should have invariable be waxed in sealed cover and in failure of that those will not be entertained.

The Copy of valid enlistment, GST Registration No. Income Tax PAN No. & EPF No. must be attached with application.

#### **SPECIAL CONDITIONS:-**

- The tender form will be issued to those contractors who have relevant machinery and equipment, the list
  of which any be attached with their applications (The proof of ownership of machinery/ legal tie up
  arrangement).
- The tender form will not be issued to those contractors who have already two works in hand. The earnest
  money for the above work should be submitted with the application for the purchase of the tender forms.
  The application received without earnest money shall summarily be rejected.
- 3. The conditional/ ambiguous/ telephonic tenders or tender by fax shall not entertained considered in any case.
- 4. (i) No Violation of Social distancing.
- (ii) Mandatorily wearing of face cover by everyone.
- (iii) It is further added that any violation of the National directives & guidelines of containment of pandemic Covid-19 is liable for prosecution under section of IPC 1860.

Tauni Devi Division, HP:PWD., Tauni Devi. For and on behalf of Governor of HP.

No:-PW/TDD/GA/NIT/2021-22- 19364-413

Dated:- 02.03.2022.

Copy forwarded for information & necessary action to:-

- 1. The Engineer-in-Chief, Nirman Bhawan Nigam Vihar, HP:PWD., Shimla.
- The Chief Engineer (HZ), HPPWD., Hamirpur.
- 3. The Superintending Engineer, 8<sup>th</sup> Circle HP:PWD., Hamirpur. It is requested to display the notice in the Notice Board please.
- All the Superintending Engineers/ Executive Engineers in HP:PWD.
- The Deputy Commissioner, Hamirpur.
- 6. The Tehsildar, Tauni Devi.
- 7. The B. D. O. Tauni Devi.
- The Municipal Committee, Hamirpur.
- 9. All the Assistant Engineers working under this Division.
- 10. Accounts Branch/ Drawing Branch/ Notice Board.
- 11. Lok Mitra, Tauni Devi.
- 12. Various Contractors/ Firms.

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

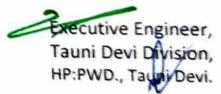
#### A certificate of exigencies/ emergencies

Certified that the tenders called vide this office letter No. No:-

PW/TDD/GA/NIT/2021-22- 19364-413 dated 02.03.2022 are in exigency/ emergency situation and as per

in public interest/ demands require immediate action uploaded in HPPWD website:-

Sr. No.	Name of Road
1	(i) A/R & M/O Murli Manohar Temple at Sujanpur Tihra Distt. Hamirpur (H P) (SH - White Washing, painting, distempering etc. (ii) A/R & M/O Holl Mela Stage at Sujanpur Tihra Distt. Hamirpur (H.P) (SH:- Painting, distempering)
2	A/R & M/O various roads under Sujanpur Section-II in sub-Division Sujanpur (SH:- Repair of pot holes on Sujanpur to Sandhol road km. 0/0 to 1/500).
3	A/R & M/O various roads under Sujanpur Section-II in sub-Division Sujanpur (SH:- Repair of pot holes on link road Sidhu Chowk to bus stand and Mini Secretariat Km 0/0 to 0/600)
4	Repair and maintenance on various road under Sujanpur Sub-Division (Chabutra section) (SH:- Hiring of JCB/front end loader for removal of slips dressig of beams, clearance of drain).
5	C/O link road Chalokhar Balh Swahal road Km 0/0 to 3/0.(SH:-P/L interlocking paver block at RD 1/735 to 1/795) (Under MMGSY)
6	C/O link road to house of Sh. Rangila Ram Freedam Fighter village Lag Devi.(SH:- C/O cement concrete rigid pavement at RD. 0/259 to 0/302.50).(Deposit Work)
7	Improvement of Black spot on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 0/0 to 30/915. (SH:- Improvement of curves at RD. 6/461.40 to 6/467.70).
8	C/O link road from Bhatlamber (Shiv Mandir) to Kheri via Lower Dudhla from Km 0/0 to 1/0.(SH:-C/O PCC R/Wall at Km 0/180 to 0/197) (Under MMGSY)
9	C/O link road from Ropra to Guhal Km 0/0 to 2/0.(SH:- C/O 600mm dia hume pipe culvert at RD 1/180) (Deposit Work)
10	C/O link road to village Dhanwana km. 0/0 to 0/415.(SH:- formation cutting 5/7mtr. Wide road in km. 0/225 to 0/415).(Under Minor Works).



AN	AME OF WORK:- (i) A/R & M/O Murli Manohar Temple at Suizannur Tiber Diget Hamilton (H D) (SH. White	D) (CU. V	T.	Estimated Cast	1	
Wa.	Washing, painting, distempering etc. (ii) A/R & M/O Holi Mela Stage at Sujanpur Tihra Distt. Hamirpur	amirpur		Earnest Money:-	Rs.5700.00	.
Œ.	(H.P)(SH:- Painting, distempering)			Time:-	Two Months	
Sr.	Description of Items	Qty.		Rate	Unit A	Amount
No.			In Fig.	In Words		, and a
ъ	White washing with lime to give an even shade (three or more coats) 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	514.27			Per square metre	
1	T					
2		651.20			Per square	
	give an even shade (two or more coats) over and including water thinnable priming coat with cement primer as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				metre	
ω	and the like by essary repairs to ng entire carriage	1103.72			Per square metre	
	royality, Malkana,toll tax, GST or other taxes imposed by the Government.					
4	Finishing walls with water proofing cement paint of required shade (Two or more coats applied @ 3.84 kg/10 sqm)(three point eighty four kilogram per ten square metre) as per	485.96			Per square metre	
***************************************	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					
5	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications Two or more coats applied on walls @ 1.25 ltr/10 sqm	531.11			Per square metre	
	primer applied @ 0.75 ltr /10 sqm(zero point seventy five litre per ten square metre) as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.		-			

10	9	8	7 F 2 S 3 I I	
Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 (seven point five) in foundations and plinth in Cement mortar 1:3 (one cement: three 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,	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the	Providing and fixing expanded metal 20x60 mm(twenty into sixty millimetre) strands 3.25 mm(three point twenty five millimetre) wide and 1.6mm(one point six millimetre) thick for windows etc.including 62 x19 mm(sixty two into nineteen millimetre) beading of II nd class teak wood and priming coat with approved steel primer all complete as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	Finishing with Deluxe Multi surface paint system for interiors and exteriors using Primer as per manufacturers specifications Painting Steel work with Deluxe Multi Surface Paint to give an even shade. Two or more coat applied @ 0.90 ltr/10 sqm (zero point ninety litre per ten square metre) over an under coat of primer applied @ 0.80 ltr/10 sqm(zero point eighty litre per ten square metre) of approved brand and manufacture as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents	per manufacturers specifications Painting wood work with Deluxe 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, Malkana, toll tax, GST or other taxes imposed by the Government.
4.80	196.88	19.20	577.23	182.52
			P	Pr
metre	Per Kilogram	Per square metre	Per square metre	Per square metre

Terms and Condition entire carriage of material within all leads and lifts and other incidents.The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government. 1:4 (one cement: four coarse sand) as per the direction of Engineer-in-Charge including 15 mm(fifteen millimetre) cement plaster on rough side of single or half brick wall of mix 9.60 Per square

metre

Total

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division
WPPWD: Tauni Dev

	n-II in sub-Division	Estimated Cost:- Earnest Money:-	Rs.497083.00 Rs.10000.00
Sujanpur. (SH:- Repair of pot notes on Sujanpur to Sandhol road Km 0/	0/00 to 1/500)	Time:-	
Sr. Description of Items	Qty.	Rate	Unit Amount
		n Fig. In Words	
man and the second	53 mm(fifty 5.37 ix macadam r all leads &		Per cubic metre
well prepared surface and compacting with vibratory roller of 8(eight) to 10(ten) tonne capacity to achieve the descreadensity, complete as per technical specification clause 302.3 direction of Ergineer-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.	sse course on (O(ten) tonne clause 302.3 leads and lifts GST or other		
taxes imposed by the Government.			Dar conare
Providing and applying tack coat using bitumen emulsion conforming to IS:8887, using bitumen or was pressure distributer including preparing the surface & cleaning with mechanical brown on was /www. @ 0.4kg/sqra(zero point four killogram per square metre) as per the alreadon of Engineer-in-Charge including entire carriage of material within all leads and other includents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other cases imposed by the Government.	5:8887, using 2200.34 h mechanical metre)as per all leads and l tax, GST or		Per square metre
ppings of 13.2 mm(thirteen point two imetre) size respectively per 100 sqm(cam) and 56 kg(fifty six kilogram) of ho een point two inillimetre) and 11.2 mm tack éoat with hot straight run bitume to v(nine) tonne capacity etc. complete halt grade VG - 10 heated and then mix venty grams per killogram) of asphalt gentire carriage of material within all gentire carriage of material within all ve octrol, royality, Malkana,toll tax, CS	90 cum(zero 2200.34 millimetre) one hundred thitumen per n(eleven n, including (tack coat to led with as per the leads and lifts		Per square metre

sqm(one hundred square metre) of road surface, including rolling and finishing with road fine aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 128 kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum material within all leads and lifts and other incidents.The rates are inclusive octrol, royalit roller all complete as per the direction of Engineer-in-Charge including entire carriage of Malkana, toll tax, GST or other taxes imposed by the Government. nx millimetre) and retained on 180(one hundred eighty) micron sieve) with bitumen using rding and laying seal coat of premixed fine aggregate (passing 2.36 mm(two point three

	ity,	 ng 1 of	ee	7
Total			ree 2200.34	
-		 		
-				
_		 ***************************************		Pe
7			metre	Per square
tal			ė	are
		 ***************************************		
Total				
		 ages the serious laws are and beautiful		Aug P

#### Terms and Condition

1. Work shall be executed as per PWD specification.

Tauni Devi Division, MPPWD: Tauni Deve xecutive Engineer,

AME OF WORK:- A/R & M/O various roads under Sujannur Section-II in sub-Division		Estimated Cost:-	Rs 498190 00
Sujanpur. (SH:- Repair of pot holes on link road Sidhu Chowk to hus stand and Mini Secretariat	retariat	Earnest Money:-	Rs.10000.00
Km 0/0 to 0/6001		Time:-	Two Months
Sr. Description of Items Qty.		Rate	Unit Amount
	In Fig.	In Words	
1 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			Per cubic metre
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 achieve the desired density, 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.			
2 Providing and applying tack coat using bitumen emulsion conforming to IS:8887, using emulsion pressure distributer including preparing the surface & cleaning with mechanical broom On W.B.M / W.M.M. @ 0.4kg/sqm(zero point four killogram per square metre)as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	2		Per square metre
2138.12 point nine zero cubic metre) of stone chippings of 13.2 mm(thirteen point two millimetre) size and 11.2 mm(eleven point two millimetre) size respectively per 100 sqm(one hundred cum of stone chippings of 13.2 mm(thriteen point two millimetre) and 52 kg(fifty two kilogram) and 56 kg(fifty six kilogram) of hot bitumen per cum of stone chippings of 13.2 mm(thriteen point two millimetre) and 11.2 mm(eleven millimetre) size respectively, including a tack coat with hot straight run bitumen, including consolidation with road roller of 6(six) to 9(nine) tonne capacity etc. complete (tack coat to be paid for separately) With paving Asphalt grade VG - 10 heated and then mixed with solvent at the rate of 70 grams per kg(seventy grams per killogram) of asphalt as per the direction of Engineer-in-Charge including entire carriage of material within all leads and lifts	2		Per square metre

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six millimetre) and retained on 180(one hundred eighty) micron sieve) with bitumen using Malkana, toll tax, GST or other taxes imposed by the Government. material within all leads and lifts and other incidents. The rates are inclusive octrol, royality, sqm(one hundred square metre) of road surface, including rolling and finishing with road fine aggregate and 0.60 cum(zero point six zero cubic metre) of fine aggregate per 100 128 kg(one hundred twenty eight kilogram) of bitumen of grade VG - 10 bitumen per cum of roller all complete as per the direction of Engineer-in-Charge including entire carriage of oviding and laying seal coat of premixed fine aggregate ( passing 2.36 mm(two point three 2138.12 Per square

metre

### Terms and Condition

Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

Total

Estimated Cost:- 98100.00 Earnest Money:- 2000.00

Time:- Two Months.

NAME OF WORK:slips dressing of beams, clearance of drain). Repair and maintenance on various road under Sujanpur Sub-Division(Chabutra Section) .(SH:- Hiring of JCB/front end Loader for removal of

		leads and lfts and other incidentals.	
	ge of material within all	direction of the Engineer-in-charge including entire carriage of material	
14	to 5:00 PM. as per the	deployed by the contractor working hours will be 9:00AM to 5:00 PM. as per the	
		transportation P.O.I. repair and other charges operator and helper shall	
	moval of slips including   109.00	Hiring of J.C.B. (front end loader 1 cum capacity) for removal of slips	
In fig. In Words.			
Rate	Qty.	Description of Items	2

Terms and Condition:-

Work shall be executed as per PWD specification.

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

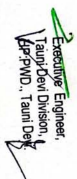
Estimated Cost.- 405373.00 Earnest Money:- 8100.00 Time:-Two Months.

NAME OF WORK:- C/O link road Chalokhar Balh Swahal road km. 0/0 to 3/0 (SH:- P/L interlocking paver block at RD. 1/735 to 1/795)(Under MMGSY)

On.  Description of Items  Op.  Description of Items  Op.  Rate work in excavation by mechanical means (hydraulic excavation) in mans over areas (exceeding 30 cm) (fifty certifines) in each 1.5 millore point fire meint) in width as well as 10 spriften square metro) on plan)  In fig. In fig. In Words.  Earth work in excavation by mechanical means (hydraulic excavation) with the control of gradual sub-base by proving your fire meint) in width as well as 10 spriften square metro) on plan)  Construction of graduals sub-base by proving close graduals as par the direction makes of the proving close graduals as par the direction metal by typics to work sits, for all leads & lifts, spreading in uniform layers of speaked thickness with motor grader on prepared surface and comparing with breathy power order to achieve the existed existy, complete as part specifications, with makeful or conforming to Grades I (sex)  Touchariass.  Subtracting - All work up to jurith level 1.35 (one cament three sund is signated some aggregated within all leads and lifts and other moderated by the proving and structure of specified grade excluding the cost of centering and structure and structure of specified grade excluding the cost of centering and structure and structure of specified grade excluding the cost of centering and structure and structure of specified grade excluding the cost of centering and structure and structure of specified grade excluding the cost of centering and structure and structure of specified grade excluding the cost of centering and structure and	10000				
Description of Items  Description of Items  O(IV)  In fig. In Words.  Reach work in excavation by mechanical means (Pydraulic excavatory)/manual means over areas (exceeding 30 cm (thirty centimese) in depth. 1.5 m(one point five means) in within as well as 10 synthesis enterior on plann including getting out and discoss of excavated earth lead upto 50 m and lift upto 1.5 m (one point five metre) in within as well as 10 synthesis enterior on plann including getting out and discoss of excavated earth lead upto 50 m and lift upto 1.5 m (one point five metre) as directed by Engheevi-in-charge, at Nords of soil, as per the direction of the Engheevi-in-charge of metre of other modernates and this and other modernates and the modernates.  Providing and shring in position comment concrete of specified grade excluding the cost of centering with braiding walls, return walls, walls (any throness) including attained places by including entire carriage of material within all leads and the modernates.  Providing and shring in position and the Engineer-in-charge including entire carriage of material within all leads and the smodernates.  Providing and shring the price withing all properny etc. and removal of the modernate and the shring and poper with the provider and cutting the cost of the shring and poper and the shring and poperny and the shring the poperny of the Engineer and Engineer and Complete and Submitted Complete and	Total:-			material within all leads and ifts and other incidentals.	
Earth work in excavation by mechanical means (hydraulic excavator)/manual means over areas (exceeding 30 cm (Entry certimines) in Agyth, 1.5 in Give point five metre) in within as well as 10 synting square metre) on plan).  (Earth work in excavation by mechanical means (hydraulic excavator)/manual means over areas (exceeding 30 cm (Earth your five metre) in Agyth, 1.5 in Give point five metre) in within as well as 10 synting square or plant at CMC, carriage of maked earth lead upon 50 m and thir upon 1.5 in (none point five metre) as directed by Engineer-in-charge, at kinds of soil, as per the direction of the Engineer-in-charge including antier and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanism within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to Gradel (Size range SI man to 0.175 mm, 1974, there emilimineler to zero port the direction of the Engineer-in-charge including and shuttering in the constitution of granular sub-base graded first to providing and shuttering in position cement concrete of specifications. With material conforming to Gradel (Size range SI must to 0.175 mm, 1974, there emilimineler to zero point zero severified providing and shuttering in position cement concrete of specifications. With material conforming to Gradel (Size severate state) and the entry of the Engineer-in-charge including the cost of centering and distructions of the Engineer in-charge of material within all leads and this and other incidentals.  Providing and shuttering including attraction of the Engineer-in-charge including the cost of centering variety and other incidentals.  Per Square the direction of the Engineer-in-charge including entire carriage of material within all leads and this and other incidentals.  Per Square the direction of the Engineer incidental part through within all leads and this and other incidentals.  Per Square the providing	G College		0.72	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1.2.4 (one cement: two coarse sand: four graded stone aggregate 20 mm nominal size), as per the direction of the Engineer-in-charge including entire carriage of	6
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (acceeding 30 cm (thirty contimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sgm((en square metre) on plan) including getting out and disposal of excavated searth lead upto 50 m and lift upto 1.5 m(one point five metre) on width as well as 10 sgm((en square metre) on plan) including getting out and disposal of excavated searth lead upto 50 m and lift upto 1.5 m(one point five metre) as directed by Engineer-in-charge, All kinds of soil, as per the direction of the Engineer-in-charge including antitre construction of granular sub-base by providing close graded Malerial conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads 8 lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with brafory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade II (size range 50 mm to 0.075 mm.) (Fifty three milimeters) to zero point zero seven five millimeters in hardy CBR Value-25 as per the direction of the Engineer-in-charge including the cost of centering and shuttering. All work up to printin level 1.35 (one coment three sand: six graded storine aggregated 20mm (twenty millimeters) hardy braffic participal statistical propring etc. and removal of form work for : Retaining walls, return value of a providing and size of including entire carriage of material within all leads and tits and other incidentals.  Providing and laying flactory made charmlered edge Cement Concrete paver blocks in flootpath, parks, lawns, drive value by using plate vibratory method using pave floots into the sand bedding layer though without on prophering and proper statistics and and and catting of paver blocks as per required size and park block size on properties with and and catting of paver blocks as per required size and part of the properties o	Der Cim			sweeping extra sand, complete all as per direction of Engineer-In- Charge, out this trick occupated with approved color design and pattern, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and iffs and other incidentals.	
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as veil as 10 sym(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and iff upto 1.5 m (one point five metre) as directed by Engineer-in-charge, at linitor of soil, as per the direction of the Engineer-in-charge including entitire carriage of material within all leads and fits and other incidentals.  Construction of granular sub-base by providing obes graded Material conforming to specifications, mixing in a uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm the Thy throe millimeter by corporate surface and compacting with vibratory power roller to achieve the desired vensity, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm) (Fifty three millimeter) having Capty Pulving in position cement concrete of specified grade excluding the cost of centering and shuttering including structing, propping etc. and removal of form work for : Retaining walls, return walls, walls (any thickness) including entire carriage of material within all leads and fits and other incidentals.  Per Squit pulving and bying a factory made chamilered edge Cement Concrete paver blocks in foundating within all leads and fits and other incidentals.  Per Squit pulving and bying incidental strength, thickness and sizes shape, made by table vibratory method within all leads and fits and pulving pulving pulving pulving pulving				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 plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and plate vibratory.	
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimates) in depth, 1.5 m(one point five metre) in width as well as 10 sam(len square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m,(one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OAKC, carriage of mixed material by tippers to work site, for all leads & fits, spreading in uniform layers of specifications with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm )(rifly three millimeter) to zero point zero seven five millimeter) having collect value-25 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.  Providing and laying in position cament concrete of specifications, by the cash of centering and shuttering including propers including entire carriage of material within all leads and fits and other incidentals.  Per Sqn walls, walls (any thickness) including attached pilasters, buttresses, plinth and sing ocurses filters, leads and fits and other incidentals.  Per Sqn walls, walls (any thickness) including attached pilasters, buttresses, plinth and sing ocurses filters, leads and fits and other incidentals.  Per Sqn walls, walls (any thickness) including attached pilasters, buttresses, plinth and sing ocurses filters, leads and fits and other incidentals.  Per Sqn walls, return the deads and fits and other incidentals.			0	ways or light traffic parking etc. of required strength, thickness and size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand,compacting and proper	5
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqnn(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of material within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibralory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm) (Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including the cost of centering and shring in position cement concrete of specified grade excluding the cost of centering and shring in position cement concrete of specified grade excluding the cost of centering and shring and differ incidentals.  Shuttlering and shring, propring etc. and removal of form work for : Retaining walls, return value, sale (any thickness) including shrufting, propring etc. and removal of form work for : Retaining walls, return value, sand this and other incidentals.  Per Sqn walls (any thickness) including shrufting, propring etc. and removal of form work for : Retaining walls, return value and stages etc. as per the direction of the Engineer-in-charge including ourses filleds and this	Per Samt		186.00	and other incidentals.	
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire earnings of material within all leads and fits and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 1,075 mm) (Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.  Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering including a struting, proporting entire carriage of material within all leads and fits and other incidentals.  Conterior and shuttering including a struting, proporting end cement three sand: six graded stone aggregated 20mm (twenty material within all leads and fits and other incidentals.  Per Cum.				ā	4
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge in material within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carnage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm) (Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including entire carnage of material within all leads and fits and other millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carnage of material within all leads and fits and other moderntals.  Providing and laying in position cement concrete of specified grade excluding the cost of centering and sexes, as per the direction of the Engineer-in-charge including entire carnage of material within all leads and fits and other moderntals.	Per Sqm.		72.00	Centering and shuttering including strutting propping etc. and removal of form work for : Retaining walls, return	^
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqmt(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer in-charge including entire carnage of material within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carnage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm )(Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including entire carmage of material within all leads and lifts and other	Per Cum.		28.80	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:3:6 (one cement: three sand: six graded stone aggregated 20mm (twenty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and fits and other incidentals.	ယ
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqmt(en square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, (one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire carnage of material within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carnage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm )(Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including entire carnage of material within all leads and this and other				incidentals.	
Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m,(one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and this and other incidentals.  Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in  Per Cum.				uniform layers of specified thickness with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density, complete as per specifications. With material conforming to Grade-II (size range 53 mm to 0.075 mm) (Fifty three millimeter to zero point zero seven five millimeter) having CBR Value-25 as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lfts and other	
Description of Items  Oty. Rate Unit  Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m,(one point five metre) as directed by Engineer-in-charge. All kinds of soil, as per the direction of the Engineer-in-charge including entire  carriage of material within all leads and lifts and other incidentals.	Per Cum.		18.60	Construction of granular sub-base by providing close graded Material conforming to specifications, mixing in a mechanical mix plant at OMC, carriage of mixed material by tippers to work site, for all leads & lifts, spreading in	2
Description of Items  Oty. Rate Unit In fig. In Words.  Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm 17.28 Per Cum					
Description of Items  Oty. Rate Unit In fig. In Words.	Per Cum		7.28	+	-
Description of Items Qty. Rate Unit	40.25	In Words.	In fig.		0.,
	Unit Amount	(1,500)	)ty.		Or.N

## Terms and Condition:

Work shall be executed as per PWD specification.



Estimated Cost:- 397977.00
Earnest Money:- 8000.00

Time:-Two Months.

NAME OF WORK:- C/O link road to house of Sh. Rangila Ram Freedam Fighter village Lag Devi. (SH:- C/O cement concrete rigid pavement at RD. 0/259 to 0/302.50).(Deposit Work)

The second secon						
•	Total:-				other incidentals	
					centering and shuttering - All work up to plinth level: 1:2:4 (one centering two coalse send to plinth level) (twenty millimeters nominal size), as per the four graded stone aggregate 20 mm nominal size) (twenty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and	9
	Per Cum.			13.05	Providing and laying in position cement concrete of specified grade excluding the cost of	4
	CUM.				centering and shuttering - All work up to plinth level 1:3:6 (one Cement : three coarse sand): six graded stone aggregate 40 mm( forty millimeters nominal size), as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other	in
	Per			55.13	material within all leads and litts and other incidences.	
					screening / binding material to fill up interstices of coarse aggregate, watering and compacting to the required density as per direction of Engineer- in -Charge, including entire carriage of	
					capacity in stages to proper grade and camber, applying and brooming requisite type of	
	Cum.			13.03	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications	2
	Der			200	charge. All kinds of soil, as per the direction of the Engineer-III-Citarge III-Citarge II	
					earth lead upto 50 m and lift upto 1.5 m, (one point five metre) as directed by Engineer-in-	
					well as 10 sqm(ten square metre) on plan) including getting out and disposal of excavated	
	Cum.				areas (exceeding 30 cm (thirty centimeter) in depth, 1.5 m(one point five metre) in width as	-
	Per			76.34	Earth work in expansion by mechanical means (Hydraulic excavator)/manual means over	•
		In Words.	In fig.			No.,
Amount.	Unit A	fe	Rate	Qy.	Description of Items	Sr.
					Oroginal Moin	

# Terms and Condition:-

1. Work shall be executed as per PWD specification.

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

Estimated Cost:- 497106.00 Earnest Money:- 10000.00 Time:- Two Months.

Name of Work:- Improvement of Black spot on Tauni Devi Uhal Kakkar Bajrol Jungle Beri road km. 0/0 to 30/915. (SH:- Improvement of curves at RD. 6/461.40 to 6/467.70).

lotal:-					
Per cubic Metre.	70 T		/61.44	hearth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm. (thirty centimeter) in depth, 1.5m (one point five meter) in width as well as 10 sqm. (ten square metre) on plan including getting out and disposal of excavated earth lead upto 50m (fifty meter) and lift upto 1.5m (one point five metre) as directed by Engineer-in-Charge. Hard rock (blasting prohibited), including entire carriage of material within all leads and lifts and other incidentals.	-
1	In Words.	In fig.			No.
Unit Amount	Rate	7.	Qty.	Description of Items	Sr.

Terms and Condition:

1. Work shall be executed as per PWD specification.

Tauni Devi Division, HP:PWD., Tauni Devi

A	ME OF WORK:- C/O link road from Bhatlamber (Shiv Mandir) to Kheri via Lower Dudhla from Km 0/0 to Local (SH:- C/O PCC R/Wall at Km 0/180 to 0/197) (UNDER MMGSY)	from Km 0/0		ated Cost:- st Money:-	Rs.486996.00 Rs.9800.00	0
Sr.	Description of Items	2			Two Months	
No		γιγ. -	In Fig.	In Words	Unit	Amount
<u>.</u>	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm(thirty centimetre) in depth, 1.5 m(one point five metre) in width as well as 10 somften source metre) on plant including partial of disposal of excepted well as 10 somften source metre) on plant including partial of the control of excepted well as 10 somften source.	68.85			Per cubic metre	
	earth lead upto 50 m(fifty metre) and lift upto 1.5 m(one point five metre), as directed by Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Government.					
2		89.93		***************************************	Per cubic metre	
	graded stone aggregate 40 mm(forty millimetre) nominal size)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 improved by the Government					
ω	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A,including jointing with seal ring conforming to IS: 5382, leaving 10 mm(ten millimetre) gap for thermal expansion, (i) Single socketed pipes. B1200 110 mm(one hundred ten millimetre) diameter 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.	35.00			per running metre	
4	Centering and shuttering including strutting, propping etc. and removal of form work for Retaining walls, return walls, (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc 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	180.00			Per square metre	
	GOMERNMENT.				Total	

## Terms and Condition

1. Work shall be executed as per PWD specification.

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

Estimated Cost:- 92701.00.
Earnest Money:- 1900.00
Time:-Two Months.

NAME OF WORK:- C/O link road from Ropa to Guhal km. 0/0 to 2/0.(SH:- C/O 600mm dia hume pipe culvert at RD. 1/180). (Deposit work).

_		
5.00		.00
2.76	76	76
12.66	6	66
1.48	48	48
27.09	99	99
	In fig.	
2		

# Terms and Condition:-

Work shall be executed as per PWD specification.

Tauni Devi Division HP:PWD., Tauni Devi.

Estimated Cost: 99799.00
Earnest Money: 2000.00
Time: Two Months.

Name of Work:- C/O link road to village Dhanwana km. 0/0 to 0/415.(SH:- formation cutting 5/7mtr. wide road in km. 0/225 to 0/415). (Under Minor Works)

No.	-	
Coscilpital of Hellis	Excavation in hilly areas in all hointee and down	manual/mechanical menus including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling wedging out of rock (where blasting is prohibited) and other intermediate classification of soil setting out true to the required line, grades width outting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in-Charge at site according to the technical specification clause source width of the road and transportation of un-useful material for filling in road ways, camber embankment for grade improvement and disposal of all un-useful material to enter the road or on approved dumping sites through all modes of transportation of un-useful means along with a severing fine dressing and carriage of machineries materials, tools, equipments and safety measures and moderials necessary to complete the work by mechanical means and or labour if required. Any loss to the public/private property during the object of the contractor which shall have to be duly compensated by him in all cases as per direction of the Engineer-in-Charge including carriage of material within all leads and lifts.
Qty.		761.53
70	ģ	
Rate	III VVOICE.	
Unit		Per cubic Metre
Amount.		

Terms and Condition:-

Work shall be executed as per PWD specification.

Tauni Devi Division, HP:PWD., Tauni Dev