Himachal Pradesh Public Works Department

Registered

No:- PW/TDD/GA/NIT/2022-23- | 550-51

Dated: 28-04-2022

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

Subject:-

Publication of tender 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 16th 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, oup: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:- 07.05.2022 upto 1.00 PM.
- 2. Date of issue/Sale of tender forms against Cash payment (Non- refundable):- 07.05.2022 (2.00 PM to 5.00 PM),
- 3. Date of receipt of Tender:- 09.05.2022 at 10.30 AM.
- 4. Date of opening of Tender:- 09.05.2022 at 11.30 AM.

Sr. No.	Name of Road	Estimated Cost	Earnest Money	Time	Cost of Tender Form	Eligible class of Contract or
1	A/R & M/O on various road under Kakkar Sub- Division.(SH:- Hiring of JCB for removal of slips, C/O unlined surface drain, dressing of unmetalled road and maintenance of road side	144000/-	3000/-	Two Months	Rs. 350/-	Class-D
2	berms) A/R & M/O Barara to Bakkar Khad via Patnaun road Km 2/00 to 8/0.(SH:- Supplying and stacking of crushed stone agg. 53mm to 25mm	146301/-	3000/-	Two Months	Rs. 350/-	Class-0
3	for filling the pot holes in km 2/0 to 5/0) (i) A/R & M/O on Barara to Bakkar Khad to Guwardoo via Harizan Basti Kaswar in km. 0/0 to 3/0 (ii) C/O Link road to Village Chatruru in km. 0/0 to 2/0 (iii) C/O Link road to Vill. Lohakhar to Karsoh in km. 0/0 to 2/855 (SH:- Dressing of earthen shoulder in different roads)	414915/-	8300/-	Two Months	Rs. 350/-	Class-D
4	A/R & M/O Kuthera Chalokhar Ree Banal road km. 0/0 to 9/880.(SH:- Hiring of water tanker with tractor and spraying of water).	300000/-	6000/-	Two Months	Rs. 350/-	Class-D
5	c/o Link road to Village Dhanwana km. 0/0 to 0/600 (SH:- C/O 900mm dia RCC hume pipe Culvert at RD. 0/020 alongwith P.C.C. wing wall both side 2.00mtr. & Cement Concrete pavement at RD 0/0 to 0/025)	425812/-	8600/-	Three Months	Rs. 350/-	Class- D
6	A/R & M/O Kot to Village Dhawana km. 0/0 to 1/600 (SH:- C/O RCC Hume pipe culvert 900mm dia at RD 0/0350 on bifurcation of link road to Village Dhanwan at RD 0/0)	.142312/-	2900/-	Two months	Rs. 350/-	Class- D
7	A/R & M/O Miharpur Gagal Chowki road km. 0/0 to 2/0 and Barbadar to Karot road km. 0/0 to 1/0 and 3/0 to 5/0. (SH:- Repair of pot holes).	498142/-	10000/-	Two Menths	Rs. 350/-	Class-D
8	C/O link road Miharpur Gagal Chowki Matial road km. 0/0 to 2/00.(G.P. Darla). (SH:- P/L interlocking concrete paver block at RD. 1/800 to 1/868). (Deposit Work).	319833/-	6400/-	Two Months	Rs. 350/-	Class-D
9	A/R & M/O on Purli to Jattan-Di-Dhar road Km 0/0 to 5/300.(SH:- Repair of pot holes from km 0/0 to 1/800 and 4/800 to 5/300)	490077/-	10000/-	Two Months	Rs. 350/-	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
- 2. 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 entertain considered in any
- (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.

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

No:-PW/TDD/GA/NIT/2022-23- 1105-56

Dated:-23.04.2022

Copy forwarded for information & necessary action to:-

- The Engineer-in-Chief, Nirman Bhawan Nigam Vihar, HP:PWD., Shimla.
- The Chief Engineer (HZ), HPPWD., Hamirpur.
- The Superintending Engineer, 8th 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. 4.
- The Deputy Commissioner, Hamirpur.
- The Tehsildar, Tauni Devi.
- 7. The B. D. O. Tauni Devi.
- 8. 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., Tauri Devi.

A certificate of exigencies/ emergencies

Certified that the tenders called vide this office letter No:-PW/ TDD/ GA

/NIT/2022-23- 1105-56 dated 23.04.2022 are in exigency/ emergency situation and as per in public interest/ demands require immediate action uploaded in HPPWD website:-

Sr. No.	Name of Road Name of Road
1	Name of Road A/R & M/O on various road under Kakkar Sub-Division.(SH:- Hiring of JCB for removal of slips, C/O unlined A/R & M/O on various road under Kakkar Sub-Division.(SH:- Hiring of JCB for removal of slips, C/O unlined surface drain, dressing of unmetalled road and maintenance of road side berms) surface drain, dressing of unmetalled road and maintenance of Road State (SH:- Supplying and stacking of crushed)
2	A/R & M/O Derere to Dakker Khad vie Pathaun road km 2/0 to 5/0)
3	(ii) A/R & M/O on Barara to Bakkar Khad to Guwardoo via Harizan basti Raswor in km. 0/0 to 2/855 road to Village Vhatruru in km. 0/0 to 2/0 (iii) C/O Link road to Vill. Lohakhar to Karsoh in km. 0/0 to 2/855
4	A/R & M/O Kuthera Chalokhar Ree Banal road km. 0/0 to 9/880.(SH:- HITING OF Water tanker with troops
5	c/o Link road to Village Dhanwana km. 0/0 to 0/600 (SH:- C/O 900mm dia RCC name pipe curver at RD. 0/020 alongwith P.C.C. wing wall both side 2.00mtr. & Cement Concrete pavement at RD 0/0 to
6	A/R & M/O Kot to Village Dhawana km. 0/0 to 1/600 (SH:- C/O RCC Hume pipe culvert 900mm dia a
7	A/R & M/O Miharpur Gagal Chowki road km. 0/0 to 2/0 and Barbadar to Karot road km. 0/0 to 1/0 and 3/0 to
8	C/O link road Miharpur Gagal Chowki Matial road km. 0/0 to 2/00.(G.P. Darla). (SH:- P/L interlocking concrete
9	A/R & M/O on Purli to Jattan-Di-Dhar road Km 0/0 to 5/300.(SH:- Repair of pot holes from km 0/0 to 1/800 and 4/800 to 5/300)

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

Schedule of Quantity

Estimated Cost:- 144000.00 Earnest Money:- 3000.00

Time:- Two Months.

*NAME OF WORK:- A/R & M/O on various road under Kakkar Sub-Division.(SH:- Hiring of JCB for removal of slips, C/O unlined surface drain, dressing of unmetalled

	Total:-				
	Per hour			160.00 hours	(zero point four five cubic metre) including P.O.L. charges, shifting charges and other anciliary equipments on hourly basis (minimum eight hours per day) for backfilling from locally available material and construction of unlined surface drain and removal of debris along road. The working hour will be 9:00 am to 5:00 pm and the operator shall be deployed by the contractor himself as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals.
		In Words.	In fig.		Line
Amoun	Unit	Rate	וג	Qţ.	Description of items

1. Work shall be executed as per PWD specification.

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

Schedule of Quantity

Estimated Cost:- 146301.00 Earnest Money:- 3000.00 Time:-Three Months.

NAME OF WORK:- A/R & M/O Barara to Bakkar Khad via Patnaun road km. 2/00 to 8/0.(SH:- Supplying and stacking of crushed stone agg. 53mm to 25mm for filling the pot holes in km. 2/0 to 5/0).

		No.	Sr.
	Supply and stacking at site of work broken/crushed stone aggregate of hard stone of approved quality 53mm to 22.4mm (fifty three into twenty two point four millimeter)size grade-III water bound macadam freeof disintegrated pieces deleterious and organic matter along the roa side in uniform half cum stacks including stacking the material and as per the direction of Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.		Description of Items
	146.301	2	Qţy.
		In fig.	R
		In Words.	Rate
Total:-	Per Cubic meter		Unit
			Amount.

Terms and Condition:-

1. Work shall be executed as per PWD specification.

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

Schedule of Quantity

Estimated Cost: 414915.00
Earnest Money: 8300.00
Time: Two Months.

Name of Work:-(i) A/R & M/O on Barara to Bakkar Khad to Guwardoo via Harizan Basti Kaswar in km. 0/0 to 3/0 (ii) C/O link road to village Chhatruru in km. 0/0 to 2/0.(iii) C/O link road to village Lokhar to Karsoh in km. 0/0 to 2/855).(SH:- Dressing of earthen shoulder in different roads).

and lifts and other incidentals.	1. Maintenance of earthe material/irregularities of selected soil and correction of Engineer-direction of Engineer-	Sr.	
enias.	Maintenance of earthen shoulder (filling with fresh selected soil) marking up loss of material/irregularities on shoulders to the design level by adding fresh approved selected soil and compacting it with appropriate equipment at OMC upto a lead of 1000mtr. (one thousand metre) as per technical specification clause 1903, as per direction of Engineer- in -Charge, including entire carriage of material within all leads	Coordinate of the control of the con	Description of Items
	4975.00		Qty.
		In fig.	
		In fig. In Words.	Rate
i otal:-	Square metre)	Unit
			Amount.

Terms and Condition:-

1. Work shall be executed as per PWD specification.

DNIT No:fifteen) only.

for the year 2021-22 duly approved for Rs.4,14,915/-(Four lacs, fourteen thousand nine hundred

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

	ч		Sr.No.		de nua	MAINE	NAME
	Hiring of water tanker of capacity of 4000 liter and sprinckling of water with the tractor including transportation P.O.I. repair and other charges operator and helper also to be deployed by the contractor working hours will be 9.00 AM to 5.00 PM as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and other incidentals.		Description of Items	Time:-	and spraying or water).	NAME OF WORK:- A/R & M/O Kuthera Chalokhar Ree Banal road km. 0/0 to 9/880.(SH:- Hiring of water tanker with tractor	NAME OF WORK. A /D & M /O
	150.00		Qty.			tanker wit	
	-	In Fig.				h tractor	
	uding 150.00 Each ractor entire	In Words	Rate	Time:-	Earnest Money:-	Estimated Cost:-	
Total	Each		Unit	******	Rs.6000.00	Rs. 300000.00	
			Amount		Rs.6000.00	Rs. 300000.00	

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer,
Tauni Devi Division
HPPWD: Tauni Devi

NAMI	NAME OF WORK:- C/O link road to villlage Dhanwana km. 0/0 to 0/600.(SH:- C/O 900mm dia RCC hume	e pipe type culvert at	vert at	Estimated Cost:-	Rs.425807.00	
RD. 0	RD. 0/020 i/c PCC wing wall 2.00mtr. Both side and cement concrete pavement at RD. 0/0 to 0/025). (Under OTMNP)	er OTMNP).		Earnest Money:-	Rs. 8500.00	***************************************
				Time:-	Two Months	
Sr.No.	Description of Items	Qty.	In Fig.	Rate In Words	Unit	Amount
ь	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 will read and the control of the Engineer-in-charge including entire carriage of material will read and the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of material will be a sourced to the control of the Engineer-in-charge including entire carriage of the entire carriage in the control of the Engineer-in-charge including entire carriage of the entire carriage in the control of the Engineer-in-charge including entire carriage in the entire carriage in the control of the entire carriage in	42.85			Per cubic metre	
2	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuffering - All work in to plinth level 14.8 (one cement four sand; eight graded stone aggregated 40mm (forty	2.31			Per cubic metre	
	shuttening - All work up to plinth level 1.4.8 (one cement, four sand: eight graded stone aggregated 40mm (rorry millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.				i i	
ω	Centering and shuttering including strutting, propping etc. and removal of form work for : Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc. as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	61.08			Per squar e metre	
4	Providing and laying cement concrete in retaining walls, return walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts struts, buttresses, string or lacing courses, parapets,coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing: 1:3:6 (one cement, three coarse sand: six graded stone aggregate 20 mm (twenty millimeters nominal size) as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals.	15.03			Per cubic metre	
5	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1.2 (one cement : two fine sand) including testing of joints etc. complete 900mm (nine nundred millimeters) dia RCC pipe as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals	7.50			Per running metre	·
6	Providing and laying dement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunker floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering and finishing, 1:5:10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters shuttering).	13.33			Per cubic metre	

	ū	12	E	10		8	7
	Cement concrete 1.2.4 (one cement, two coarse sand, four graded stone aggregate 40 mm (forty millimeters nominal size) in pavements, laid to required slope and camber in panels as required including consolidation finishing and tamping complete as per direction of Engineer- in -Charge, including entire carriage of material within all leads and lifts and other incidentals.	Providing and laying in position dement concrete of specified grade excluding the cost of centering and shuttering. All more up to plinth level 1.3.5 lone Cement three coarse sand) six graded stone aggregate 40 mm(forty millimeters normal size), as per direction of Engineer in Oharge, including entire carriage of material within all leads and lifts and corresponding.	Providing laying speacing and compacting graded stone aggregate (size range 53 mm to 0.075 mm) (fifty three makes to zero point zero seven live millimeter) to wet milk macadam (WMM) specification including premixing the makes at 0.000 m for all leads & lifts, laying in uniform layers with mechanical paverfinisher in sub-base / sex course or well present surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the sex course or well present surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the sex course or specifications and directions of Engineer-in-Charge, including entire carriage of makera within at leads and the and other incidentals	Construction of granular subcase by providing close graded Material conforming to specifications, mixing in a mechanical max plant at ONC camage of mixed material by tippers to work site, for all leads & lifts, spreading in uniform layers of specific modess with motor grader on prepared surface and compacting with vibratory power roller to achieve the desired density complete as per specifications and directions of Engineer-in-Charge. With material conforming to Grade-1 size range 75 mm to 0.075 mm) having CBR Value-30, including entire carriage of material within all leads and lifts and other incodentals.	Enquelenant and Consolidation of Sob greave with power roled roller of 5 to 12 towns capacity after excavating earth to an average of 22.5 cm (twenty two point five centimeter) depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub-grade and disposal of surplus earthwith lead upto 50 metres. (Thy meter) as per direction of Engineer, in Charge, including entire carnage of material within all leads and this and other modernia's	Providing weep holes in brackstone masonry/ plain/ reinforced concrete abutment, wing walls, return walls, retaining walls and breast wall with 110mm(one hundred ten millimeter) dia PVC pipe De-plast/finolex/ vectus pipe having pressure 4kg.per centimeter square (four kilograme per centimeter square) extending through the full width of the structures with slopes of 1(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	work up to plinth level: 1.2.4 (one cament concrete of specified grade excluding the cost of centering and shuttering. All work up to plinth level: 1.2.4 (one cament: two coarse sand: four graded stone aggregate: 20 mm nominal size) (twenty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.
	10.00	10.00	7.50	10 00	100.00	8.00	0.21
		,			3		
Total	Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	re square metre	Each	Per cubic metre

Terms and Condition

1 Work shall be executed as per PWB specification.



NAM	NAME OF WORK:-A/R & M/O Kot to village Dhawan km. 0/0 to 1/600.(SH:- C/O RCC hume pipe type culvert 900mm dia at RD. Estimated Cost:-	0mm dia at RD	Estimated Cost:- Earnest Money:-	Rs.142312.00 Rs.2900.00
0/35	0/350 on bifurcation of link road to village Dhanwana at KD. 0/000J.		Time:-	Two Months
,	Description of Items Qty		Rate	Unit Amount
Sr.No.		In Fig.	In Words	Dar Cibic
- 1	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.			Per cubic metre
2	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. All work up to plinth level 1-4-8 (one cement: four sand: eight graded stone aggregated 40mm (forty millimeters) nominal size, as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals.	22		Per cubic metre
3	Centering and shuttering including strutting, propping etc. and removal of form work for Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etc. as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals	54		Per squar e. metre
4	Providing and laying dement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, and chor blocks plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing 13:6 (one dement; three coarse sand; six graded stone aggregate 20 mm (twenty millimeters nominal size) as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lifts and other incidentals.	0.28		metre
5	Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (one cement : two fine sand) including testing of joints etc. complete 900mm (nine hundred millimeters) dia RCC pipe as per the direction of the Engineer-in-charge including entire carrriage of material within all leads and lfts and other incidentals.	10.00		Per running metre
6	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, columns, piers, abutments, pillars, posts, struts, buttresses, at fine courses, parapets, coping, bed blocks, columns, piers, parapets, coping, bed blocks, columns, piers, parapets, coping, bed blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing, 15-10 (one cement five coarse sand): ten graded stone aggregate 40 mm (forty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lfts and	0.71		Per cubic metre

1. Work shall be executed as per PWD specification. Terms and Condition Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (one cement : two coarse sand : four graded stone aggregate 20 mm nominal size) (twenty millimeters nominal size), as per the direction of the Engineer-in-charge including entire carriage of material within all leads and lifts and other incidentals 0.20

Per cubic

metre

Total

" " nolon

and Ross

が大は変数が

Executive Engineer, Tauni Devi Division HPPWD: Tauni Devi

Engineer-in-Charge at site.	Repairs to pot holes(any depth) in connection with repainting including sweeping free from dust and mud, scoring sunkeda surfaces in road path etc. cutting around edges to atleast 25mm (twenty five millimetre) in depth and removal of loose material, trimming of sides, cleaning of surface and amking good by providing tack coat with emulsion @0.25 to 0.30 Kg/Sqm(zero point twenty five to zero point thirty killogram per square metre) and then providing twenty five to zero point thick premix carpet using VG-10 bitumen@ 1.46 20mm(twenty millimetre) thick premix carpet using VG-10 bitumen@ 1.46 Kg/Sqm(one point forty six killogram per square metre) and seal coat type B kg/Sqm(one point VG-10 @ 0.68 Kg/Sqm(zero point sixty eight killogram per square metre) as per techincal specification clause 1904.2.503 and 508.1 including entire carriage of materials in all leads and lifts as per the direction of	Description of Items	Karot road Km 0/00 to 1/00 and 3/00 to 5/00 Cm.	AME OF WORK:-A/R & M/O Miliai Par. 5 /00 (SH:-Repair of pot holes)	Miharmur Gagal Chowki road Km 0/00 to 2/0	Schedule of Yuanger
	1529.92	In Fig.	Otv.		O allu Dai Dauai	and Barhadar
		g. In Words	Rate	Time:-	Earnest Money:-	to Estimated Cost:-
Total	Per sqaure metre		Unit	Two Months	Rs.10000.00	Rs.498142.00
			Amount	7.0	30	.00

Terms and Condition

1. Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division HPPWD: Tauni Dev

Darla).(SH:- P/L interlocking concrete paver block at RD 1/800 to 1/868) (Deposit Work) No. AME OF WORK:- Construction of link road Miharpur Gagal Chowki Matial road Km 0/00 to 2/00(G.P. 4 ω Scarifying metalled (water-bound) road surface including disposal of rubbish, lead upto 50 Providing and laying in position cement concrete of specified grade excluding the cost of Providing and laying in position cement concrete of specified grade excluding the cost of Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in Government. are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the four graded stone aggregate 20 mm(twenty millimetre) nominal size) as directed by centering and shuttering - All work up to plinth level :1:2:4 (one cement : two coarse sand) : six graded stone aggregate 20 mm (twenty millimetre)as per the direction of Engineer-inincluding entire carriage of material within all leads and lifts and other incidents.The rates roller of 8(eight) to 10(ten) tonne capacity as per the direction of Engineer-in-Charge m(fifty metre) and consolidation of the aggregate received from scarifying with power road taxes imposed by the Government. and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or other Engineer-in-charge all kinds of soil including entire carriage of material within all leads, lifts rates are inclusive octrol, royality, Malkana,toll tax, GST or other taxes imposed by the Charge including entire carriage of material within all leads and lifts and other incidents.The centering and shuttering - All work up to plinth level 1:3:6 (one Cement : three coarse sand surplus excavated soil as directed, within a lead of 50 m(fifty metre) all kinds of soil as per upto 1.5 m(one point five metre), including getting out the excavated soil and disposal of foundation trenches or drains (not exceeding 1.5 m(one point five metre) in width or Government other taxes imposed by the Government. the direction of Engineer-in-Charge including entire carriage of material within all leads and 10sqm(ten square metre) on plan), including dressing of sides and ramming of bottoms, lift lifts and other incidents. The rates are inclusive octrol, royality, Malkana, toll tax, GST or Description of Items 207.40 Qty. 8.16 20.74 In Fig. Time:-Estimated Cost:-Earnest Money:-In Words Rs.319833.00 Rs.6400.00 Two Months Per square Per cubic Unit metre Per cubic metre Per cubic metre metre Amount

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.	204.00	Per square metre
		Total

erms and Condition

Work shall be executed as per PWD specification.

Executive Engineer, Tauni Devi Division, HPPWD: Tauni Devi

\rightarrow
-0
_

Terms and Condition

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

Executive Engineer,
Tauni Devi Division,
HPPWD: Tauni Devi