HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Short terms tenders on form 6&8 are hereby invited by the Executive Engineer Bangana Division HP.PWD Bangana on behalf of the Governor of H.P. 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 45 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.

 Date of receipt of applications for the tender Form a/w requisite documents: -

2. Date of issue /sale of tender forms against Cash payment (Non-refundable):-

3. Date of receipt of tenders: -

4. Date of opening of tenders: -

14.08.2023 upto 5.00 PM.

16.08.2023 upto 2:00 to 5.00 PM. 17.08.2023 upto 10.30 AM.

17.08.2023 at 11.00 AM.

Sr. No.	Name of Work	Estimated Cost	EMD	Time Limit	Cost of Tender	Eligible class of Contractor
1	M/T of road from Upper Thana to Kut Chhatrer to Alsan H/Basti Bhiambi and Vill. Lower Thana km 0/0 to 6/615. (SH:-P/L GSB, WMM from km 0/860 to 1/045, 2/375 to 2/465)	498502/-	10000.00	Two month	350	Class-A to
2	M/T of road from Upper Thana to Kut Chhatrer to Alsan H/Basti Bhiambi and Vill. Lower Thana km 0/0 to 6/615. (SH:-C/o R/wall from RD 0/883 to 0/918 & Edge wall from RD 0/920 to 0/983)	499738/-	10000.00	Two month	350	Class-D
3	Stock Storage at Bangana Division. (SH:- Supply and Stacking road bond (readymix potseal)	499500/-	10000.00	Two month	350	Class-D
4	A/R & M/O Residential / Non Residential Building of Division Bangana Tehsil Bangana Distt Una (H.P.) (SH: C/o Porch at Division Office & Roofing over 2 nd floor E.E. Residence)	499151/-	10000.00	Two month	350	Class-D

The Earnest money in the shape of National Saving certificate/Time deposit/Saving account of any post office or FDR of Nationalised 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 will summarily be rejected.

The Tender documents to be sent should have invariably 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 CONDITION:-

1. The tender form will be issued to those contractors who have relevant machinery and equipment, the list of which may be attached with their applications. (The proof of ownership of machinery/legal tie up arrangement).

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/telegraphic tenders or tender by fax shall not entertained/considered in any case.

Executive Engineer Bangana Division HPPWD Bangana.

No.PW/BGN/CB/T-1/2022-23-

3125 - 54

Cop forwarded to the following for information and necessary action:-

1. The Engineer-in-Chief HPPWD. Nirman Bhawan Shimla.

2. All the Chief Engineer in HPPWD.

3. The Superintending Engineer, 15th Circle, HPPWD., Una.

4. All the Assistant Engineer, working under this Division.

8. Various Contractors working under this Division

9. Notice Board.

Dated

04-08-

Executive Engineer, Bangana Division, HPPWD Bangana.

Certificate

Certified that the tenders called vide this office letter No. PW/BGN/CB/T-1/2022-23- 3125-54 dated 64-8-23 is emergent nature and in public interest.

Executive Engineer, Bangana Division, HPPWD Bangana.

SCHEDULE OF QUANTITY

	-				10/21 183	T
					imposed by the Government	
					carriage of materials in all leads, lifts and other incidental and as per the entire satisfaction and carriage carriage of materials in all leads, lifts and other incidental and as per the entire satisfaction and carriage carriage of materials in all leads, lifts and other incidental and as per the entire satisfaction are carriage.	
					maintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification Clause 406. Including	
					to site, laying in uniform rayers in successful and desired density including lighting, barricading and	
					premixing the material with water at OIVIC in incompacting on a well prepared sub-base and compacting with	
			metre			4
			Per cubic	132.10	service tax, labour cess or other taxes imposed by the Government.	
					directions of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax, goods	
					achieve the desired density compared in February and other incidental and as per the entire satisfaction and including carriage of materials in all leads, lifts and other incidental and as per the entire satisfaction and	
					mount approriate rotavator attachment and compactors contained in Para 2.2,3.6 and 3.7 of IRC SP 77-2008	
					appropriate grading arrangements on prepared surface, mixing of mixing property to	
					size grading 80mm as per table 2.3 of IRC SP //-2006, Spiceanie in since method at OMC with tractor	
			metre		Construction of gravel/soil aggergate sub base/base by providing well glauce marchine in uniform layers with tractor mount	w
			Per cubic	145.100	Government.	_
					The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by	
					directed by the Engineer- in- Charge including carriage of materials within all leads, lifts and other lifedenial directed by the	
					material i.e. moorum earth etcetera and re-rolling the subgrade completed as per HPP WD specification and	1 /
			metre.		Consolidation, camber and spreading then dry rolling including making good the undulation etc. with binding super elevation, camber and spreading then dry rolling including making good the undulation etc. with binding super elevation, camber and spreading then dry rolling including making good the undulation etc.	2
			Per	967.310	Government. Graph grade with road roller 8 to 10 (Eight to ten) tonne capacity road roller to required gradient,	_
			,		ALCO AIL HICKORY OF THE AIR	
					as per fine listing of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive of octroi, royality, Malkana, toll tax, sale tax GST or other taxes imposed by uncorrect or inclusive or other taxes or other taxes or other taxes inclusive or other taxes	. 0
			mene.		separately depending upon the separately depending describing the separately depending upon the separately depending describing the separately depending describing the separately depending depending describing the separately depending depending depending the separately depending depending depending the separately depending d	S
			Square		Preparation of sub grade by dissification of soil complete as per the direction of the Engineer- in- Charge and	1 P
			Per	967.31	to camber (earth work for the cutting involved for sub grade to paid for	
Rs. P	Words	Figures			Description of work	Sr.
AMOU	TE	RATE	Unit	Ougntity		
nit: Two Month	Time Limit:			!	Thana Km 0/000 to 6/615 (SH: P/L GSB & WMM from Km 0/000 to 1/045 & 2/5/5 to 2/1/10/10/10/10/10/10/10/10/10/10/10/10/1	
Earnest Money Rs 10000.00	est Money	Earn		2/465)	Name of work:- M/T of road from Upper Thana to Kut Children to Alsan Forms 2/375 to	Nam
Estimated Cost Rs 498508.00	nated Cost	Estir	Lower	d Village	17	
100000					SCHEDOLE OF COAMILIE	

Executive Enginee
Bangana Division
P.P.W.D.Bangana

4 Pr ro	3 Proj ina tin M	2 Pro agg cer inc	etc. out and of s and exc pun cles	No.		VIIIag	Name		
royality, Malkana, toll tax, sale tax or other taxes imposed by the Covering the Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ stone masonry/plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, wing wall, return Providing weepholes in brick masonry/ plain reinforced concrete abutment, with in concrete abutment, with in concrete abutment, with in all leads and lifts and other incidentals. The rate of 14,709,1204.3.7 includes sale tax octori, royality, malkhana , toll tax, GST, labour cess or other taxes imposed by the Government.	royality, Malkana, toll tax, sale tax of other laxes imposed of three sand:six graded stone aggregate) 40mm Providing and laying cement concrete work 1:3:6 (one cement: three sand:six graded stone aggregate) 40mm (forty millimetre) nominal size in open foundation mechanically mixed and vibrated including complete, (forty millimetre) nominal size in open foundation mechanically mixed and vibrated including complete, including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and M.O.R.D. technical specification Clause 802,803,1202 and 1203 as per the direction of the Engineer-in-Charge, M.O.R.D. technical specification Clause 802,803,1202 and other incidential. The rates are inclusive of octroi, including carriage of material within all leads and lifts and other incidential.		Earth work in excavation for an Specification of soil comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging etc. in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging etc. in all type of classification of soil comprising and M.O.R.D 2014 technical specification clause 305 out rocks (where blasting is prohibited) as per drawings and M.O.R.D 2014 technical specification clause 305 and as per direction of the Engineer-in-charge including setting out, construction of shoring and bracing, removal and as per directions material and disposal upto all leads and lifts including dressing of sides, bottom of stumps and other deleterious material and disposal upto all leads and lifts and surface in layers not any back filling in trenches with excavated suitable approved material to the original surface in layers not any back filling in trenches with excavated suitable approved material to the original surface in layers not any depth and any quantum of water including pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-ch			-	Name of work:- M/1 of road from CPPC1 Amount of Wall from Rd 0/883 to 0/918 & Ed.	□.	SCHEDULE OF QUANTITY
34.000	37.80	48.350	^	38.19	Quantity		Edge wall from	Bhiambi and	
Each	metre.	Per Cubic metre.	IIIcu	Per Cubic	Ollin	Imit	from	iand	
	0				Figures Words	RATE	Time Limit	Estimated Cost xs 10000.00	Estimated Cast Rs 499738.00
					Rs. P	AMOUNT	Time Limit: Two Month	\$ 10000.00	s 499738.00

					Total Rs.	
					Malkana, toll tax, sale tax goods service tax, labour cess or other taxes imposed by the Government.	
					carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality,	
			metre		drawing and technical specifications clause 1204.3.8 and as per direction of Engineer - in- Charge including	
			Per cubic	42.00	5 Back filling with granular material behind return wall, abutment, wing wall and retaining walls complete as per	υn .
Rs. P	Words	Figures			0.	No.
AMOUN	RATE	R	Unit	Quantity	r. Description of work	Sr.

Executive Engineer Bangana Division P.P.W.D.Bangana

SCHEDULE OF QUANTITY

tl	1 S (7)	Sr.			TAG	2		
the Government.	Supply and Stacking patch work material (Ready mix pot seal) packing of 25 kg/bag (Twenty five kilogram per Bag) as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals. The rate including octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by	Description of work	Description of work	Bond (Ready mix pot seal)		Name of work:- Stock Storage at Bangana Division (SH: Supply and Stacking Found	See	
	740.00		Quantity			Surv	dring	
	740.00 Per Bag		Unit			044	peo	
		Figures	7			Ear	Est	
		Words	RAIE	I line Linit.	Timit: Two Month	Earnest Money Rs 10000.00	Estimated Cost Rs 499500.00	
		N3. 1	D. D	LNIIOMV	Two Month	10000.00	499500.00	

Total Rs.

Executive Engineer Bangana Division

SCHEDULE OF QUANTITY

	Name of work:- A/K & M/O Kesidential/Non-Residential Building of Division Bangana Tehsil Bangana Distt.	angana	Distt.	Estin	Estimated Cost Rs 499151.00	499151.00
	Una (HP) (SH: C/o Porch at Division Office & Roofing over 2nd floor E.E. Residence)	e)		Earn	Earnest Money Rs	10000.00
0					Time Limit:	Two Month
No.	Description of work	Quantity	Unit	RATE		AMOUN
1	Earth work in excavation by mechanical means (Hydraulic excavator) /mannual means in foundation trenches or	0.38	Par Cubic	Figures	Words	Rs.
	drains (not exceeding 1.5m in width or 10 sqmt. on plan) etcetera in all kinds of earth work including spade work, pick work, jumper work, blasting work and chiselling/wedging out of rock etcetera including dressing of sides and bed and disposing of excavated earth upto all leads and lifts and disposed earth to be levelled and		metre.		5	
	Jumper work and than disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.				,	
2	eight graded crushed stone plete excluding cost of form	0.10	Per Cubic			
	work upto all work plinth level including carriage of material in all leads, lifts as per the entire satisfaction and direction of Engineer-in-charge and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST, labour cess or other taxes imposed by the Government.		med c.			
w	btain the compressive strength of 20N/mm² with a to give smooth and even surface with minimum ty kilogram) per cubic meter mechanically mixed ling attached pilasters, columns, piers, abutments, g, bed blocks, anchor blocks, plain window sills, pring, shuttering and finishing:as per the direction ll leads and lifts and other incidentials. The rates tax, labour cess or other taxes imposed by the	0.32	Per Cubic metre.			
4	Steel work welded in built up sections/ framed work approved make i.e. TATA/JINDALSail, Tisco Shyam Steel, including cutting ,hoisting ,fixing in position and applying a priming coat of red lead paint in gratings framed guard bars, ladders, railling, brackets and similar works complete upto all heights all floor as per the direction by the Engineer in charge including entire carriage of materials with in all leads and lifts and other incidentials. The rates are inclusive octroi, royality, Malkana, toll tax, sale tax, goods service tax, labour cess or other taxes imposed by the Government.	1360.00 H	Per Kilogram			
U)	Painting two coats (excluding priming coat) on new steel and other metal surface under coat with ready mixed paint brusing to give an even shade including cleaning the surface all dirt, dust and other foreign matter With readymixed paint other than white (I.C.I.(Dulux gloss) Nerolec, Berger (Luxol High Gloss) Asian paint (Premium Apco lite Gloss) Shalimar make) including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	85.00 P	85.00 Per Square metre.			

		00			7		2	6	No.
Total Rs.	milimeter) thick in eaves board/fascia/soffits/ceiling including cutting, fixing and welling to steel roof members and applying a coat of red lead primer compete upto all floor Laevel as per the direction of the Engineer - in - Charge (base member of steel work shall be measured and paid for separately) as per the direction of Engineer-in-Charge.including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government.	material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, for other taxes imposed by the Government. Providing and fixing M.S.B.P sheet Tata make 166 mm to 2 mm (October 1871).	polyster organic coating of 20 (twenty micron) over 5 (five) micron runner plus back coat of polyster of micron over 5 (five) microns primer coating fixed with J or L hooks 6 mm(six milimeter) dia with limpet and butumen washers complete upto all floor Level as per entire satisfaction of the Engineer inchange include:	galvanised steel (TATA Durashine Make) hot dip metalic zinc coated sheet with the topcoat of peculiar models.	of Engineer-in- Charge including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and fixing ridges or him 60 cms (Given and Frontier)	limpet and bitumen washers compelete with all accessories as required upto all floor lavel as per the discrete	roofing with dipped metallic zinc coated sheet with top coat of regular modified polyster organic coating of 20 microns over 5 microns primer coating of his back coat of regular modified polyster organic coating of 20	Providing and fixing flushing 38 cm overall with 0.60mm thick propainted steel sheet Teta December 1.	Description of work
	71.68			50.15			113.25		Quantity
	Per Square metre.		running metre.	Per		metre.	Per Square		Unit
								Figures	R
-								Words	RATE
								Rs.	AMOUR

Executive Enginee Bangana Division P.P.P.W.D.Bangan