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 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 the tender

Form a/w requisite documents: -

12.04.2022 upto 5.00 PM.

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

13.04.2022 upto 4.00 PM.

3. Date of receipt of tenders: -

16.04.2022 upto 10.30 AM.

4. Date of opening of tenders: -

16.04.2022 at 11.00 AM.

dated 04.04.2022

4.	Date of opening of tenders.	10.04.2022 at 11.00 Aivi.						
Sr.No.	Name of Work	Estimated Cost	EMD	Time Limit	Cost of Tender	Eligible class of Contractor		
1	Construction of Boul Jhamber Lam road km. 0/0 to 6/0 (SH: C/o Pavement with concrete paver Block at RD 5/820 to 6/00)	459635	9200	Two months	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.
- The conditional/ambiguous/telegraphic tenders or tender by fax shall not entertained/considered in any case.

Executive Engineer Bangana Division HRPWD Bangana.

No.PW/BGN/CB/T-1/2022-23- 18-45

Cop forwarded to the following for information anmd 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.
- 5. The B.D.O. Bangana
- 6. Accounts Branch.
- 7. Drawing Branch.
- 8. Various Contractors working under this Division
- 9. Notice Board.

Executive Engineer, Bangara Division, HPPWD Bangana.

Certificate

Certified that the tenders called vide this office letter No. PW/BGN/CB/T-1/2020-21-18-45 dated 04.0 1.2022 is emergent nature and in public interest.

Executive Engineer, HPPWD Division Bangana.

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Total in Figures		Construction of pavement with 80mm (eighty interest). Construction of pavement with 80mm (eighty interest) and layers (material meeting use of MORD specifications, paved and compacted over a thin bedding of sand layers (material meeting use of MORD specifications, paved and compacted over a thin bedding to be spread over a properly constructed requirement of Table 1500.6 of these specifications) of specifications conforming to clause 1504.2.2 and 1504.2.3 of and profiled base course and bounded by properly edge restraints conforming to clause 1504.2.2 and 1504.2.3 of these specifications and complete the work to the satisfication of Junior Engineer and Assistant Engineer of the these specifications and complete the work to the Engineer-in-Charge), including carriage of materials in all area. (Subject to further entire satisfaction of the Engineer-in-Charge). The rates leads, lifts and other incidental and as per the entire satisfaction and directions of Engineer-in-Charge. The rates leads, lifts and other incidental and as per the entire satisfaction and directions of Engineer-in-Charge. The rates leads, lifts and other incidental and as per the entire satisfaction and directions of Engineer-in-Charge. The rates leads, lifts and other incidental and as per the entire satisfaction and directions of Engineer-in-Charge.	includes octori, royality,malkhana toll tax, GST, labour cess of our clause 1504.2.1	Providing and laying incomplete of plain cement concrete nominal link 1.7.0 (Condition) for all type structure complete of plain cement concrete nominal size in or under water foundation/ for all type structure complete of plain cement (twenty Millimeter) nominal size in or under water sand:eight graded crushed /broken stone aggregate 20mm (twenty Millimeter) nominal size in or under water sand:eight graded crushed slush as required at site sand:eight graded crushed including the cost of form and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water complete for all heights/ depths including the cost of form which may arise at the time of laying under water, dewatering removal of slush as required at site sand; and laying under water complete for all heights/ depths including the cost of form and curing complete for all heights/ depths including the cost of form and curing complete for all heights/ depths including the cost of form and curing complete for all heights/ depths including the cost of form and curing complete for all heights/ depths including the cost of form and curing complete for all heights/ depths including the cost of form and curing comple	rates are inclusive of oction, royands, ro	Loosening of the ground upto a level of 300mm below the subgrade level, water as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of Tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement of tables 300.1 and 300.2 for subgrade construction as MORD per technical layers to meet requirement	in the state of th	Description of work	10	Name of Work:- ARE WHO Boul Jhamber Laam road Kin 0/000 to 6/000)	
	7.20		540.00		45.90		122.40	Qty.	No.or		vemer
	Per cubic metre	metre	Per Square		Per cubic metre	metre	Per cubic	ly i	Unit		it with
	ic							Figures	RATE in Fi		C/o Pavement with concrete
1								Words	RATE in Figures and words	Time Limit:	Farnest Money: 9200.00
								No.	<u> </u>	T _w	9200.00

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