HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT "NOTICE INVITING TENDER"

Sealed Percentage rates tender in emergent condition on form 6 & 7 are invited on behalf of Governor of Himachal Pradesh for the following work covered under emergent/inescapable nature from the approved and eligible contractors enlisted in H.P.PWD so as to reach in this office on or 06.06.2025 Up to 11.30 A.M. and will be opened on the same day at 3.30 P.M. in the presence of interesting contractors or their authorized representatives who may like to be present. If it happens to be holiday on the schedule date of opening of tender, the representatives who may like to be present. If it happens to be holiday on the schedule date of opening of tender, the same will be opened on next working day. The application for obtaining the tender form will be received upto 11:30 AM & without EMD tender form will not be accepted, moreover the tender form can be had from this office against cash payment (Nonrefundable) up to 5.00 P.M. on 05.06.2025.

The earnest money in the shape of National Saving Certificate/ Time deposit accounts/Saving account in any of the Post Office and Banks of Himachal Pradesh duly pledged in favour of the Xen Mandi Division No. II must accompany with each tender. Conditional tender and the tender received without earnest money will summarily be rejected. The earnest money should be attached with application. The offer of the tender shall be kept open for 90 days. The Executive Engineer reserves the right to reject the tender without assigning any reason.

Sr. No	Name of work	Estt. cost	E/Money	Cost of tende r form	Time limit
1.	Special repair of District Court Library at Distt. Mandi (H.P) (SH:- Providing and fixing PVC Pipe and construction of Manhole with cover	Rs 23,811/-	Rs 500/-	Rs. 350	One Month
-	works etcetera. (Deposit work). C/O Jeepable road from Veterniary Hospital of Dalhar in GP Kasan km 0/00 to 0/600. (SH:- F/C 2.75 mtr to 4.00mtr in km 0/00 to 0/156) (Deposit work).	Rs 99,591/-	Rs 2,000/-	Rs. 350	One Month

It is certified that the above works are required to be carried out immediately being emergent nature of work in public interest. The tender documents shall be issued only to those contractor/Firm who fulfill the following documents with the application.

- 1. The valid enlistment/Registration of contractor in Appropriate Class.
- 2. Permanent account No. (PAN NO). G.S.T No.
- 3. Earnest Money in the shape of National saving certificate/time deposit account in the any of the post office in HP. F.D.R from any Nationalized Bank duly pleaded in favour of the Executive Engineer Mandi Division No-II HPPWD Mandi.
- 4. The earnest & cost of tender form for the above works should be submitted with the application for the purchase of the tender form. The application received without earnest money & cost of tender form shall summarily be rejected.
- 5. The officer of the tender shall remain valid up to 75 days after the opening of tender.
- Ambiguous/telephonic/conditional tenders or tender by fax/E mail shall not be considered and will be summarily be rejected.
- 7. Executive Engineer reserves the right to reject or cancel any or all tenders without assigning any reasons.

- Ĥ, If the date given above happens to be holiday the same shall be processed on next working day. 9,
 - The Contractor/firms must quote their rates in words as well as in figures failing which must guote their rates in words as well tenders. which EXN reserve the right to accept/reject any or all tenders.
- 10. The tender forms shall not be issued to those contractors/firms whose previous performance is not found satisfactory and who have not executed the previous awarded works within the stipulated period of completion.
- 11. Work should be completed by the contractor within stipulated period.
- 12. The tender form will not be issued to those contractors whose past performance is not good and those who have many works in hand.

Executive Engineer Mandi Division No.II HP.PWD Mandi Dated: -. 38 05 3025

No.PW-MDII-CB NIT (off line) /2025- 3891 - 39-4 Copy forwarded to the following for information and necessary action: -

- 1. The Engineer-in-chief, HPPWD: Shimla. 2. The Deputy Commissioner Mandi Distt. Mandi HP
- 3. The Sub Divisional officer (Civil) Sadar Mandi Distt. Mandi HP
- 4. The Chief Engineer, (MZ)HPPWD: Mandi.
- 5. The Superintending Engineer, 1st Circle, HPPWD: Mandi.
- 6. The Distt. Panchyat officer Mandi Distt. Mandi HP
- 7. The Commissioner Nagar Nigam Mandi Distt. Mandi HP
- 8. All A. E, S under this division.
- 9. The President of Contractor's Association.
- 10. Notice Board/Accounts Branch/Drawing Branch/Supdt. With spare copies.

Executive Engineer Mandi Division No.II HP.PWD Mandi col

Draft Schedule of Quantity

(F)

Estimated Cost:-Rs. Earnest Money:-Rs. Time:-23811.00 One Month

Name of work:- Special repair of District Court Library at Distt. Mandi (H.P.)

/C rain water pipes conforming to IS : 13592 Type A : 5382, leaving 10 mm (ten millimetre) gap for the	/C rain water pipes conforming to IS:13592 Type A, including jo 5:5382 Jeaving 10 mm (ten millimetre) gap for thermal expan	unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal	VC rain water pipes conforming to IS 13592 Type A. including jointing with seal				In Figure In words 3 4 5 10.60 579.15 Rupees Five Hun
382, leaving 10 mm (ten millimetre) gap for th	382 leaving 10 mm (ten millimetre) gap for thermal exnan	E E		in water pines conforming to IS 13592 Upe A. Including jointing with seal		Seventy Nine	10.60 579.15 Rupees Seventy
within all leads, lifts carriage of material and other incidental complete in and satisfaction of Engineer-in-Charge.	rriage of material and other incidental complete in all respect a neer-in-Charge.	ring conforming to IS : 5382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge.	ring conforming to IS : 5382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge.	5 rain water pipes contorming to IS: 13592. Type A, including jointing with sear 5382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete rriage of material and other incidental complete in all respect as per direction neer-in-Charge.	es contorming to 13 : 13392 Type A, including jointing with sear 10 mm (ten millimetre) gap for thermal expansion, complete al and other incidental complete in all respect as per direction	Seventy Nine Paise Fifteen Only	0mm (one hundred ten millimetre) diametre single socketed 10 60 579.15 Rupees Five Hun es conforming to IS : 13592 Type A, including jointing with seal 10 mm (ten millimetre) gap for thermal expansion, complete Seventy Nine 10 mm (ten millimetre) gap for thermal expansion, complete Paise Fifteen Only Paise Fifteen Only al and other incidental complete in all respect as per direction Paise Fifteen Only
	the state of the s	5382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete	3382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete	ain water pipes conforming to IS: 13592 Type A, including jointing with seail 5382, leaving 10 mm (ten millimetre) gap for thermal expansion, complete		Paise Fifteen Only	10.60 5/9.15 Kupees rive inter Seventy Nine Paise Fifteen Only
aterial and other incidental complete in	aterial and other incidental complete in all respect a rige.	ring 10 mm (ten millimetre) gap for thermal expansion, complete aterial and other incidental complete in all respect as per direction rige.	direction	direction	with seal	with seal Seventy Nine Paise Fifteen Only Paise Six Hund	with seal Seventy Nine Paise Fifteen Only Paise Six Hund
er incidental complete in hundred sixty millimetre	er incidental complete in all respect a hundred sixty millimetre) diametre s	within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 160mm (one hundred sixty millimetre) diametre single socketed unplasticised Rinid PVC rain water pipes conforming to IS - 13503 Type A including ioniting with seal	er incidental complete in all respect as per direction hundred sixty millimetre) diametre single socketed 4.80	direction socketed 4.80	direction socketed 4.80 650.25	socketed 4.80 650.25 Rupees Six Hu	socketed 4.80 650.25 Rupees Six Hu
Invirum all leads, litts carriage of material and other incidental complete in and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 160mm (one hundred sixty millimetre unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A ring conforming to IS : 5382, leaving 10 mm (ten millimetre) gap for th within all leads, lifts carriage of material and other incidental complete in and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 110mm (one hundred ten millimetre moulded fittings/ accessories for unplasticised Rigid PVC rain water pipe Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 thermal expansion complete within all leads, lifts carriage of material and all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 160mm (one hundred sixty millimetre moulded fittings/ accessories for unplasticised Rigid PVC rain water pipe Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 Providing and fixing on wall face 160mm (one hundred sixty millimetre moulded fittings/ accessories for unplasticised Rigid PVC rain water pipe Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 all respect as per direction and satisfaction of Engineer-in-Charge.	ty millimetre) diametre s 3592 Type A, including jo 3592 Type A, including jo 3592 Type A, including jo 3592 Type A, including jo so millimetre) bend unpla in water pipes conforming 2, leaving 10 mm (ten mill naterial and other inciden rge.	 www.m. all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 160mm (one hundred sixty millimetre) diametre single socketed 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, complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 110mm (one hundred ten millimetre) bend unplasticised - PVC moulded fittings/ accessories for 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 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm (ten millimetre) gap for thermal expansion complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm (ten millimetre) gap for thermal expansion complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. 		3.00 3.00	3.00 6.00	nplete in all respect as per direction nillimetre) diametre single socketed 2 Type A, including jointing with seal p for thermal expansion, complete nplete in all respect as per direction nillimetre) bend unplasticised - PVC ater pipes conforming to IS : 13592 aving 10 mm (ten millimetre) gap for aving 10 mm (ten millimetre) gap for nial and other incidental complete in	socketed 4.80 with seal complete direction
	all respect a including jo ermal expan all respect a s conforming mm (ten mill other inciden bend unpla s conforming mm (ten mill mm (ten mill mm (ten mill	 within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 160mm (one hundred sixty millimetre) diametre single socketed 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, complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 110mm (one hundred ten millimetre) bend unplasticised - PVC moulded fittings/ accessories for 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 complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 100mm (one hundred sixty millimetre) bend unplasticised - PVC moulded fittings/ accessories for 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 all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 110mm (one hundred ten millimetre) socket unplasticised - PVC rain water pipes conforming to IS : 600mm (ten millimetre) gap for thermal expansion complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge. Providing and fixing on wall face 110mm (one hundred ten millimetre) socket unplasticised - PVC 		4.00 6.00 4.80	3.00 6.00	4.80 650.25 Rupees Six Hu Fifty and Twenty Five Only 6.00 295.95 Rupees Two Hu Ninety Five and Ninety Five Only	socketed 4.80 650.25 Rupees Six Hu with seal Fifty and complete Twenty Five Only

Page 1

	R.C.C. t 20 mm sand : e (twelve floating sand : fr coat of coat of material Charge.	7	-	NO.	Sr.
	Constructing brick masonry manhole in cement mortar 1:4 (one cement : four coarse sand) with R.C.C. top slab with 1:1.5:3 mix (one cement : one & half coarse sand : three graded stone aggregate sand : eight graded stone aggregate 40 mm (forty millimetre) nominal size), ioundation concrete 1:4:8 mix (one cement : four coarse (twelve millimetre) thick with cement mortar 1:3 (one cement : three coarse sand) finished with sand : four graded stone aggregate 20 mm (twenty millimetre) thick with cement mortar 1:3 (one cement : three coarse sand) finished with sand : four graded stone aggregate 20 mm (twenty millimetre) nominal size), inside plastering 12 mm floating coat of neat cement and making channels in cement concrete 1:2:4 (one cement : two coarse coat of neat cement complete as per standard design complete within all leads, lifts carriage of material and other incidental complete in all respect as per direction and satisfaction of Engineer-in-Charge.			Description of item	
	1.00			Qtv.	
	4 10155.40		In Figure		
Total-	3 4 5 6 1.00 10155.40 Rupees Ten Thousand Each One Hundred Fifty Five and Paise Forty Only	T	In Words	Rate	
	G of			Unit	
23811.00	7 10155.00			Amount	

Executive Engineer, Mandi Division No.II, MP-PWD. Mandi.

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Percentage Rate SCHEDULE OF QUANTITY

Name of work :- C/O Jeepable road from Veterinary Hospital to Dalhar in GP Kasan Km 0/00 to 0/600 (SH :- F/C 2.75 mtrs to 4.00 mte in Km 0/00 to 0/156) Deposit work

Estimated Cost Rs 99,591/- only Earnest Money Rs 2,000/. Time:- One month.

		1	S. No
	Cutting in earth work in all kinds of soil such as pick work, jumper work, pick jumper work, pick jumper blasting work, blasting out of rocks (where blasting is prohibited), saturated soil and their intermediate classification of soil including ramming and de-watering where required as per the geometrics, grades and levels shown on the drawings, including clearing of jungles uprooting of trees, vegetation, grass wood trees and sapling of all girth upto any heights/depths and removal of rubbish up to any distance outside the periphery of the area including stacking the useful material along the road side and disposal of all unserviceable materials through all modes of transportation with in all leads and lifts. The recovery of 15.31 cubic metre @ Rs. 300/- per cubic metre amounting to Rs. 45933/- only, shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to public or private property during the course of execution shall be the responsibility of the contractor, which shall have to be duly compensated by him at his own cost in all cases to the extent of the damages occurred as directed or as per the direction of Engineer-in-charge including carriage of materials with in all leads. lifts and other incidentals.	2	Description of items.
	403.66	\$	Quantity
	246.72	Figure	
	Rupees Two Hundred Forty Six and Paise Seventy Two Only	5	Rates Words
Total	Metre	Dar Cubic	1 21
99,591.00	99,599 00.165	7	Amount

Executive Engineer, Mandi Division No-II, HP. PWD, Mandi.