of the Executive Engineer Name WORKS DEPARTMENT

Office of the Executive Engineer National Highway Division HPPWD Theog.
NO.PW.THD/CB/TENDER/Tender Notice (September 1988) NO.PW.THD/CB/TENDER/Tender Notice/2022 740-42 Email: eenh-theog-hp@gov.in Phone/ Fax No.:- 01783-238900

The Executive Engineer,(IT) Nigam Vihar Shimla 2

Subject:-

Publication of tender Notice.

Enclose please find herewith the Tender Notice of the works as given in the Notice inviting Tender for uploading on department website as per Notification Pr. Secv. (PW)) to the Govt of the work Secy. (PW)) to the Govt. of HP letter No PBW(B)A(3)1/2020 dated 19 June 2021 as the work mentioned in the tender notice are urgent in nature and in public interest.

Encl:- Schedule of Quantity.

NH Division,

H.P.P.W.D., Theog

Copy forwarded to the Superintending Engineer NH Circle Shimla HP PWD for information please.

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, NH Division, H.P.P.W.D., Theog

## Himachal Pradesh Public Works Department

Notice Inviting Tender Executive Engineer NH Division HP PWD Theog For the following works on behalf of the Governor of the division below: Himachal Pradesh from the eligible contractors enlisted in HP PWD so as to reach in this office as per time schedule Given below:-

Date of receipt of Applications for tender forms: Date of issue/sale of Tender forms:-24.08.2022 upto 12:00 PM Date of receipt of Tender:-

4

25.08.2022 upto 4:00 PM Date of opening of Tender 8 2022 unto 10:30 AM

Sr	Name of Works		26.0	8.2022 upto	10.30 Am			
	works	27 og 2022 unto 11:00 AM						
N o		Estimated Cost	Earnest Money	Cost of form	Time Period for completion			
1	A/R & M/o on Paonta Rajban Shilai Meenus Hatkoti Rood NH Tark							
The section of the se	State of Himachal Pradesh(SH: Consultancy for checking design and drawing of steel bridges including PCC/RCC abutment)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10000/-	350/-	One Year			
2	A/R & M/o on Paonta Raiban Cl. 11.	1.00.000						
	State of Himachal Pradesh(SH: Consultancy for checking design and drawing of steel bridges including PCC/RCC abutment)	4,80,000/-	10000/-	350/-	One Year			
Details out of the regardent	A/R & M/O on Kalka Shimla Wangtoo Road NH 22(New NH 05) Km 181/730 to 181/770)	4,41,299/-	9000/-	350/-	Two Months			
e jednosti filozopa in četnosti povezaje jednosti premjer jednosti povezaje jednosti povezaje jednosti povezaj	O/R on Kalka Shimla Wangtoo road NH 22(New NH 5) Km 155/0 to 236/0(SH: C/o R/wall at RD 174/808 to 174/816)	4,76,794/-	10000/-	350/-	Three Months			
	R/R on Kalka Shimla Wangtoo Road NH 22(NH5)Km 155/0 to 236/0(SH:C/o B/wall at RD 164/315 to 164/330)	4,49,776/-	9000/-	350/-	Two Months			

The tender documents shall be issued to those contractors/firms who fulfill the Terms & Conditions:following documents with the application:

- The valid enlistment/ registration of contractor in appropriate class.
- Permanent Account Number(PAN)
- GST Number and EPF No. 3
- Earnest Money in the shape of National saving certificate/Time deposit account in any of the Post office in HP FDR from any Nationalized Bank duly pledged in favour of the executive Engineer.

The earnest Money & Cost of Tender form for the above works should be submitted with the The earnest Money The purchase of the tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & application form shall summarily be rejected.

application tor use shall summarily be rejected.
Cost tender form shall summarily be rejected. Cost tenuer to a conditional Ambiguous/telegraphic/Conditional shall by fax/ E-mail tender

Ambiguous/telegrar of te entertained/considered and will summarily be rejected. entertained/consuler reserves the right to reject or cancel any or all the tenders without assigning any Executive Engineer reserves.

reasons.

The offer of the tender shall remain valid upto 120 days after the opening of tender.

The offer of the table happens to be a holiday, the same shall be processed on next working days.

If the date given above happens to be a holiday, the same shall be processed on next working days. 9 If the date given and y, the same shall be processed on next working days.
10 The Contractors/firm must quote their rates in words as well as in figures failing which Xen reserves

the right to accept/reject any or all tenders.

the right to accept will not be issued to those contractors/firms whose previous performance is not The Tender form and who have not executed/completed the previous awarded works within the stipulated period of completion.

12 One Contractor should not have more than two works in hand at a time.

Works should be completed by the contractor within the stipulated period.

Executive Engineer,

NH Division,

NH Division, H.P.P.W.D., Theog Dated 17/8/2022

No/PW/NH/CB/Tender/2022 2730-39

Copy forwarded for information and necessary actions to:

The Engineer-in Chief HP PWD Nigam Vihar Shimla

The Chief Engineer, NH HP PWD Shimla 2

- The Superintending Engineer NH Circle HP PWD Shimla. It is therefore requested to kindly issue the certificate the tender of above emergent nature in public interest.
- All the Assistant Engineer working under this Division
- The Drawing Branch/Account Branch in this office.

Notice Board.

Executive Engineer, NH Division, H.P.P.W.D., Theog

## Certificate

Certified that the tenders of works as called vide this office NIT No/PW/NH/CB/Tender/2022-2-136-39 Dated 12/8/2022 are of urgent nature works.

Executive Engineer, NH Division, HPP W.D., Throg

	DRAFT SCHEDULE OF QUANTITY see of Work:- A/R & M/O on Paonta-Rajban-Shilai-Meenus Hatkoti road NH-707 in the state of Himachal Processing design and drawing of steel bridges including PCC/RCC abutment)	adesh(SH	:Cons		Estimated Cost:-470000.00 Earnest Money :- 10000.00 Time :- One Year.	
Sr. No	Description of Work / Item (S)	Qty	y.		Rate In figures	Amount
1 (	C/O of 155.00 mtr span double lane steel Bridge with footpath on both sides at RD 151/096	One Job(Lu mp sum)	One Job	470000.00	Rupees four lakh seventy thousand only	470000.00
	Total Rs:- Quoted rate in Figure  Quoted rate in Words			%		470000

Executive Engineer, National Highway Division , H.P. P.W.D. Theog .

<sup>1</sup> Rates Should be quoted for all heights includings all leads and lifts.
2 The contractor shall procure all the materials conforming to the specifications of MORT&H at his own risk and cost.

me of Work:- A/R & M/O on Paonta-Rajban-Shilai-Meenus Hatkoti road NH-707 in the state of Himachal Preking design and drawing of steel bridges including PCC/RCC abutment)		Earnest Money :- 10000.00			
Description of Work / Item (8)	Qt	γ.		Rate	Amount
				In figures	
C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/306  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957	Job(Lu mp sum) One	Job		thousand only  Rupees two lacs fifty	240000.0
Total	mp sum)	300			48000
	+/- (	1	%		
	Total	C/o of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/306  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  One Job(Lu mp sum)  Total  Quoted rate in Figure +/-	C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/306  One Job(Lu mp sum)  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  One Job(Lu mp sum)  Total	C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/306  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  One Job(Lu mp sum)  Total  Quoted rate in Figure +/- (%	Description of Work / Item (S)  Qty. Rate  In figures  C/o of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/306  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  C/O of 50.00 mtr span double lane steel Bridge with footpath on both sides at RD 152/957  One Job(Lu mp sum)  One Job(Lu Job mp sum)  Total  Quoted rate in Figure +/- ( %

## Condition

1 Rates Should be quoted for all heights includings all leads and lifts.
2 The contractor shall procure all the materials conforming to the specifications of MORT&H at his own risk and cost.

Executive Engineer. National Highway Division. H.P. P.W.D. Theog .

Na	me of Work:-O/R on Kelke-Shimle Wangton Bood - NY AND					
	me of Work:-O/R on Kalka-Shimla-Wangtoo Road on NH-05 km 155/00 to 236/00.(SH:- C/o Edge Wall at RD	181/730	to 181/	770).	Estimated Cost:-441299 Earnest Money :- 9000.0 Time :- Two Months,	00
Sr. No	Description of Work / Item (S)	Qty.			Rate	Amount
1	Excavation in soil by Manual Mean. Excavation ordinary soil using mechanically/manual means including loading in truck and carring out earth to embankment site as per drawing and track in the carring out earth to embankment site as per drawing and track in the carring out earth to embankment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring out earth to embank ment site as per drawing and track in the carring of the carring out earth to embank ment of the carring out embank ment of the			In figures	In wor	
	the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.		0 Cum	223.10	Rupees two hundred twen three And Paisa ten on	ty 856
	Providing and laying Plain Cement Concrete in M15 Grade in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per Drawing and Levines of transport etc.	73.62	Cum	5542.30	Rupees five thousand five hundred forty two And Paisa thirty only	
	Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	12.00	Cum	2059.00	Rupees two thousand fifty nine only	
-					Total	441299
L	Quoted rate in Figure +/	′- (	)	%)		
	Condition Quoted rate in Words		·			

1 Rates Should be quoted for all heights includings all leads and lifts.

2 The contractor shall procure all the materials conforming to the specifications of MORT&H at his own risk and cost.

3 Cement should be procured from HP State Civil Supply Corporation only.

Executive Engineer, National Highway Division, H.P. P.W.D. Theog.

Na	me of Work:-O/R on Kalka-Shimla-Wangton Road on NH 05 low 15500				10 mm	
Sr.	DRAFT SCHEDULE OF QUANTITY  DRAFT SCHEDULE OF QUANTITY  DRAFT SCHEDULE OF QUANTITY  155/00 to 236/00.(SH:- C/o R/Wall at RD 174/  Description of Work / Item (S)	/808 To	174/82	8).	Estimated Cost:-476794.0 Earnest Money:- 10000.0 Time:- Two Months.	0
No	Description of Work/Item (S)	Qty.		T	Rate	1
1	Excavation in soil by Manuel Man. 7			In figures	In word	Amount
	Excavation in soil by Manual Mean. Excavation ordinary soil using mechanically/ manual means including loading in truck and carring out earth to embankment site as per drawings and technical specifications clause 304, with all lifts and leads, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials by all modes of transportation as per the direction by the Engineer-in-charge.	22.0	1 Cun	223.1	0 Rupees two hundred twenty three And Paisa ten only	491
2	Excavation for Structures. Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing rermoval of slumps and other deleterious matter design of sides and bottom, back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means, stacking the useful materials and disposal of unserviceable materials in all leads & lifts. Any loss to public /private poperty during course of excavation shall be the whole responsibility of the contractor including carriage of materials and equipment in all leads and lifts by all modes of transportation as per the direction by the Engineer-in-charge.	18.64	Cum	398.20	Rupees three hundred ninty eight And Paisa twenty only	7422
	3 Providing and laying Plain Cement Concrete in M15 Grade in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.	78.80	Cum	5524.30	Rupees five thousand five hundred twenty four And Paisa thirty only	435315
/	4 Providing and layingof filter mdia with granular material/stone crushed aggregate satisfying the requirements laid down in clause 2504.2.2 of MoRTH specifications to a thickness of not less than 600 mm (six hundred millimetre) with smaller size towards the soil and bigger size towards the wall and provided over the entire surface behind retaining walls abutment, wing wall and return walls to the full height compacted to a firm condition complete as per drawing and technical Specification, as per direction of the Engineer-in-Charge in all leads and lifts and carriage of materials by all means of transport etc.	11.28	Cum		Rupees two thousand forty four And Paisa forty only	23061
Te	troviding weep holes in Brickmasonry/plain/reinforced concrete abutment, wing wall/return wall with 110mm dia PVC pipe tending through the full width of the structure with slope 1V:20H towards drawing face complete as per drawing and chinical Specification clause 2706 & 2200 including carriage of materials and equipment in all leads and lifts with all modes ransportation as per the direction by the Engineer-in-charge.	25.00	Rmt.	243.40	Rupees two hundred forty three And Paisa forty only	6085
					Total	476794
	Quoted rate in Figure	+/-	(	%)		
	Ouoted rate in Words		T ,	T		1

## Condition

- 1 Rates Should be quoted for all heights includings all leads and lifts.

  2 The contractor shall procure all the materials conforming to the specifications of MORT&H at his own risk and cost.
- 3 Cement should be procured from HP State Civil Supply Corporation only.

Executive Engineer, National Highway Division, H.P. P.W.D. Theog.

64	me of Work:-R/R on Kalka - Shimla -Wangtoo Road NH-22 (New NH No-05) Km 155/00 to 236/00(SH:- C/O	B/wall at	RD 16	4/315 to	Estimated Cost:-449776.00 Earnest Money:- 9000.00 Time:- Two month	
	Description of Work / Item (S)	Qty.	Unit			
	Excavation in soil by manual /mechanical means including loading in truck and carrying out earth to embankment site as per drawing and technical specifications clause 304, with all lifts and leads	53.55		223.10	Rate  Rupees Two hundred twenty three and paisa ter	1
	Excavation for Structures .Earth work in excavation of foundation of structures as per drawings and technical specifications clause 304, including setting out, construction of shoring and bracing ,rermoval of slumps and other deleterious matter ,dressing of sides and bottom , back filling the excavation earth to the extent required and utilising the remaining earh locally for road work Ordinary Soil Manual Means .  Providing and laving Plain Cement Conserts in MAS Construction.	16.50	Cum	398.20	Rupees Three Hundred Ninty eight and paisa twenty only	t
	Providing and laying Plain Cement Concrete in M15 Grade in open Foundation complete as per Drawing and technical specifications clause 1500,1700,2100, in all leads, lifts and carriage of materials by all means of transport etc. as per direction of the Engineer-in-Charge.  4 Providing weep holes in Brickmasonry/plain/reinforced concrete abutment, wing wall/return wall with 110mm dia PVC pipe extending through the full width of the charges.	<b>66</b> .61	Cum	6320.80	Rupees Five thousand five humdred twenty four And Paisa thirty	421
1	110mm dia PVC pipe extending through the full width of the structure with slope 1V:20H towards drawing face complete as per drawing and Technical Specification clause 2706 & 2200 including carriage of materials and equipment in all leads and lifts with all modes of transportation as per the direction by the	36.00	Rmt	284.20 F	Rupees Two hundred forty three and paisa forty only	1023
ate	Total  Addition Quoted rate in Figure + Solve Should be quoted for all heights includings all leads and lifts. Ontractor shall procure all the materials conforming to the specifications of MORT&H at his own risk and cost.	/- (.		%)		449776

Executive Engineer, National Highway Division, H.P. P.W.D. Theog.