

Telephone No: 01782-233214 E-mail: <u>eenh-ram-hp@nic.in</u>

No. PW/EE/NH/RMP-CB-Tender /2022-23- / To

1781-83

Dated: 30/05/2022

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

Subject: -

Publication of Tender notice

Enclosed please find herewith NIT for uploading on department website as the work mentioned in the NIT are urgent nature and in public interest.

DA:- Copy of NIT and schedule of quantity

Executive Engineer,
NH Division HPPWD,
Rampur Bushahr.

Copy forwarded to the Superintending Engineer NH Circle HPPWD Shimla 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.

## HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed item rate tender(s) on PWD form No.6 &8 are hereby invited/re-invited by the Executive Engineer, NH- Division, HP.PWD, Rampur Distt. Shimla (H.P) on behalf of the Governor of H.P for the following works from the registered contractors in HP.PWD in appropriate class to reach in this office on 08-06-2022 up to 10.30 A.M. and will be opened on the same day at 11.00A.M. in the presence of Contractors or their authorized representative who wish to be present at that time. The application for obtaining the tender form will be received on 07-06-2022 i.e. 11.00 AM to 1.00 PM and the tender form can be had from this office against this cash payment (Non- refundable) on the same day from 2.00P.M. to 5.00 P.M. No application shall be entertained without earnest money or through FAX.

Earnest money shall be in shape of NSC/FDR duly pledged in favour of Executive Engineer NH-Division HP.PWD Rampur Bushahr Distt. Shimla H.P. Ambiguous /Telegraphically/conditional tenders or tender through FAX shall not be entertained/ considered in any case.

Sr. No.	Name of Work	Estimated Cost	Earnest Money	Time	Form No.	Cost of form
1	A/R & M/O on NH-305 Km Sainj- Luhri- Aut road Km 0/00 to 53/00 (SH:- Construction of PCC R/wall at RD 16/990 to 16/1000).	404013/-	8100/-	Two	6&8	350/-
2	A/R & M/O on NH-305 Km Sainj- Luhri- Aut road Km 0/00 to 53/00 (SH:- Construction of B/wall in PCC at RD 21/604 to 21/626).	487045/-	9700/-	Two months	6&8	350/-
3	A/R & M/O on NH-305 Km Sainj- Luhri- Aut road Km 0/00 to 53/00 (SH:- Formation cutting for passing palaces at RD 46/580 to 46/630).	143501/-	2900/-	Two months	6&8	350/-
4	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- C/O PCC R/wall at RD 260/100 to 260/107.70).	499738/-	10000/-	Two months	6&8	350/-
5	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- C/O PCC B/wall at RD 271/878 to 271/896).	498110/-	10000/-	Two months	6&8	350/-
6	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Providing raised rumple strips/speed breakers between Km 324/00 to 351/00).	326273/-	6500/-	One month	6&8	350/-
7	A/R & M/O on NH-05 Km 236/00 to 368/00 (SH:- Providing raised rumple strips/speed breakers between Km 351/00 to 368/00).	393100/-	7900/-	One month	6&8	350/-

## SPECIAL CONDITIONS

- 1. The material shall be arranged by the contractor himself.
- 2. The detail of documents to be attached with the application is given below.
- Latest copy of renewal enlistment.
- ii Copy of Pan Card.
- iii Copy of GST No.
- 3. The offer of the tender shall be kept open for 90 days
- 4. Tender received after the specified time/date shall not be opened.
- 5. Executive Engineer NH-division HP.PWD Rampur Distt. Shimla H.P. reserves the right to reject any or all tender/s without assigning any reasons.
- 6. If due to any unforeseen reasons the office of the Executive Engineer NH-Division HP.PWD Rampur remain closed on the notified date of sale and receipt of tender, tender will be sold and received/opened the next working day of same specified time.
- 7. Tenderers may contact the Executive Engineer for any further information they may require during the working day/ office hours.
- 8. The contractor/ firms are requested to insert the rate of each in words as well as in figures failing which Executive Engineer reserves the right to reject any or all tenders.
- 9. The labourcess shall allow/ deduction @ 2% TDS amount of GST (1% CGST and 1% SGST).
- 10. The labour cess @ 1% will be deducted from the gross amount of the bill
- 11. A contractor enlisted in a particular class shall be eligible to tender for his own class and one step below as per Govt. notification No.PBW (B) 22-1/2002 dated 26-05-2015.
- 12. The Contractor will have to submit the proof of registration under Employees Provident Funds & Miscellaneous Provision Act.1952 before award of work.
- 13. Cement should be purchased from H.P. State Civil Supply Corporation

14. GST will be deducted from each bill as per latest instruction of the Government.

Executive Engineer, NH Division, H.P.PWD, Rampur Bushahr.

Dated: 30/05/2022

No.PW/EE/NH/RMP/CB-Tender Notice/2022-23-

Copy forwarded for information to the:-

1. Engineer-in-Chief, HP.PWD, Shimla

2. Chief Engineer (NH) HP.PWD, Shimla-1

3. Superintending Engineer, NH-Circle, HP.PWD, Shimla. It is requested to kindly issue the certificate the tender of above emergent nature in public interest.

1770-80

4. All the Assistant Engineer working under this division

5. A/B & D/B in this office.

6. Notice board of this office.

Schedule of Quantity

Z	Name of work:- A/R & M/O on NH-305 sainj Luhri Aut road Km 0/0 to 53/000. (SH:-	SH:-	Esti	Estimated Cost:- 404013.00	404013.0	0
	Construction of R/wall in P.C.C. at RD 16/990 to 16/1000)		Eau	Earnest Money 8100.00 Time :- Two Mo	Money 8100.00 Time:- Two Month	тh
			R	Rate		
S.No.	Descriptions	Quantity	In figure	In words.	Unit	Amount
1		20.20 Cum			Per cubic meter.	
	identified dumping site as per the direction of the Engineer-in-Charges including loading of truck for carrying the unserviceable materials. Any loss of public/private property during the course of execution shall be the sole responsibility of the contractor which shall have to be duly compansated by him at his own cost in all cases, the work shall be carried out as per clause 301 of section 300 of MORTH specifications to the entire satisfication and direction of Engineer-in-Charge.					
2	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all limits of soils is nick work imprer work, blasting work in soft and hard rock and	9.80 Cum			cubic meter.	
	intermediate classifications of soil including chiselling and wedging out of rock with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.					

Total Rs:-	T			
			Charge.	
			mechnical transport in all leads and lifts and as per direction of the Engineer-in-	
meter.			compacted to a firm condition complete including carriage of materials by	
cubic	_		requirement as per drawing and technical specifications in all heights and depths	
Per		11.40 Cum.	Providing and laying back filling behind Retaining walls satisfying the	5
			mechanical means.	
meter			Engineer-in-charges including carriage of materials in all leads and lifts with	
Running			holes in R/wall in requisite slopes for drainages as per the direction of the	
Per .		24.00 Rmt	Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep	4
			satisfaction of the Engineer-in-Charge.	
			equipment and cost of formwork required to complete the work to the	
			all materials within all leads and lifts with all modes of transportation and	
			complete as per MORTH specification No.1500,1700 & 2100 including carriage of	
meter.			depth as per drawing and technical specifications in foundation of retaining walls	
cubic			containing minimum contents of cement is 5.50 bags per cum in all heights and	
rel		60.80 Cum.	Providing and laying mechanically mixed and vibrated cement concrete M-15	ω
Dor		2000		

Note:-Contractor will himself arrange the following materials:-

1.Cement:-To be purchased from H.P. State Civil Supplies Corporation.

2.Accounting system will be same as is being followed as per present practice.

Schedule of Quantity

1 Cutti and soils usef iden load publices at he sect Engi	S.No.	Name	
Cutting in earth work in all kinds of soils such as pick work, jumper work, soft and hard rock i.e. chiselling and wedging out of rock if required and saturated soils and their intermediate classifications in all heights and depths. Stacking the useful stone/materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges including loading of truck for carrying the unserviceable materials. Any loss of public/private property during the course of execution shall be the sole responsibility of the contractor which shall have to be duly compansated by him at his own cost in all cases, the work shall be carried out as per clause 301 of section 300 of MORTH specifications to the entire satisfication and direction of Engineer-in-Charge.  Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of rock with in all depths and heights, stacking the useful materials and disposal of	Descriptions	Name of work:- A/K & M/O on NH-305 sain) Lunin Authord Nin 0/0 to 35/000. (31305 sain) Lunin	June 17 / D & M / O on NH-305 saint Luhri Aut road Km 0 / 0 to 53 / 000.
Quantity  39.60 Cum  26.18 Cum	Quantity		SH:
Cum Cum			
figure	figure	Ea	Esti
In words.	Rate In words.	Earnest Money 9700.00 Time:- Two Mo	Estimated Cost:- 487045.00
Per cubic meter.  Per cubic meter.	Unit	Money 9700.00 Time:- Two Month	487045.0
Amount	Amount	1th	00

	Total Rs:-			
			mechanical means.	
	meter		Engineer-in-charges including carriage of materials in all leads and lifts with	
	Running		holes in R/wall in requisite slopes for drainages as per the direction of the	
	Per	41.80 Rmt	4 Providing and laying 100mm diameter (Hundred milimeter) P. V.C. pipe in weep	4
			satisfaction of the Engineer-in-Charge.	
			equipment and cost of formwork required to complete the work to the	
			all materials within all leads and lifts with all modes of transportation and	
			complete as per MOKTH specification No.1500,1700 & 2100 including carriage of	
	meter.		depth as per drawing and technical specifications in foundation of retaining walls	
	cubic		containing minimum contents of cement is 5.50 bags per cum in all heights and	
_	Per	75.24 Cum.	3 Providing and laying mechanically mixed and vibrated cement concrete M-15	u
				ر

Note:-Contractor will himself arrange the following materials:-

1.Cement:-To be purchased from H.P. State Civil Supplies Corporation.

2.Accounting system will be same as is being followed as per present practice.

## SCHEDULE OF QUANTITY

	lotal:-				compensated by him in all cases	
					responsibility of the contractor which shall have to be duly	
					effected from the bills of the contractor. Any loss to the public and private property during the course of execution shall be the absolute	
					properly, otherwise recovery @ Rs. 300/- per cubic metre shall be	
					cubic metre, shall be sorted out and stacked along the road side	
					material such as stones, shingles, aggregates and slates etc. i.e 35.54	
					specification of rural roads clause 1603.1. Minimum quantity of useful	
					Engineer-in-Charge, in conformity with the requirement of technical	
				7	of excavated earth lift upto all heights and all leads as directed by the	
					prohibited) including cutting and trimming of side slopes and disposing	
					be excavated with chiselling and wedging out of rock (where blasting is	
					side, water pollution etc. and to protect stability of hill side. Rock shall	
					by taking all necessary precautions against soil erosion, damage to hill	
					soil, ordinary rock and hard rock cutting by blasting shall be carried out	
	metre		0		depths, in all kinds of soil including saturated soil comprising of mixed	
	Per			530.60	Excavation in soil in hilly area by mechnical means in all heights and	_
	6	55	4	З	2	_
		Nate III #Oldo:	Figure	Quantity	Sub head/item of work	NO S
Amount	Ini*	Data in words	Rate In			ST
Time:- Two month	Time:-			,		
2900.00	Earnest money:- 2900.00	Earnest		630)	Formation Cutting for passing places at RD 46/580 to 46/630)	
143501.00	Estimated cost:- 143501.00	Estimate	SH:-	0 to 53/00 (	NAME OF WORK:- A/R and M/O NH-305 Sainj Luhri Aut road Km 0/00 to 53/00 (SH:-	

Schedule of Quant

	Total KS:-					
	cubic meter.			6.93 Cum.	Providing and laying back filling behind Retaining walls satisfying the requirement as per drawing and technical specifications in all heights and depths compacted to a firm condition complete including carriage of materials by mechnical transport in all leads and lifts and as per direction of the Engineer-in-Charge.	4
	Per Running meter			17.71 Rmt	(Hundred milimeter) P. V.C. pipe in we lrainages as per the direction of the of materials in all leads and lifts with	ω
	Per cubic meter.			76.23 Cum.	Providing and laying mechanically mixed and vibrated cement concrete M-15 containing minimum contents of cement is 5.50 bags per cum in all heights and depth as per drawing and technical specifications in foundation of retaining walls complete as per MORTH specification No.1500,1700 & 2100 including carriage of all materials within all leads and lifts with all modes of transportation and equipment and cost of formwork required to complete the work to the satisfaction of the Engineer-in-Charge.	2
	Per cubic meter.			36.19 Cum	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of rock with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of contractor which shall have to be duly compansated by him at his own cost.	1
Amount	Unit	Rate In words.	In figure	Quantity	Descriptions	S.No.
00 0 1th	10000.00 Two Month	Estimated Cost:- 499738.00 Earnest Money 10000.00 Time :- Two Month	Ea	f.P.C.C.	Name of work:- A/R & M/O on NH-05 Km 236/00 to 368/00. (SH:-Construction of P.C.C. R/wall at RD 260/100 to 260/107.70)	z
5	1007700	-atad Cart		)		

Note:-Contractor will himself arrange the following materials:-2.Accounting system will be same as is being followed as per present practice. 1.Cement:-To be purchased from H.P. State Civil Supplies Corporation.

Schedule of Quantity

Z	Name of work:- A/R & M/O on NH-05 Km 236/00 to 368/00. (SH:-Construction of P.C.C.	P.C.C.	Esti	Estimated Cost:- 498110.00 Earnest Money 10000.00	498110.0	0
				Time :-	Time :- Two Month	th
			H	Rate		
S.No.	Descriptions	Quantity	In figure	In words.	Unit	Amount
1	Cutting in earth work in all kinds of soils such as pick work, jumper work, soft and hard rock i.e. chiselling and wedging out of rock if required and saturated	53.82 Cum			Per cubic	
	soils and their intermediate classifications in all heights and depths. Stacking the useful stone/materials and disposal of unserviceable materials upto the identified dumping site as per the direction of the Engineer-in-Charges including				meter.	
	loading of truck for carrying the unserviceable materials. Any loss of public/private property during the course of execution shall be the sole responsibility of the contractor which shall have to be duly compansated by him					
	at his own cost in all cases, the work shall be carried out as per clause 301 of section 300 of MORTH specifications to the entire satisfication and direction of Engineer-in-Charge.					
2	Earthwork in excavation for structures in all depths as per drawing and technical specifications as per Clause 304 of section 300 of MORTH specifications in all	18.54 Cum			Per cubic	
	kinds of soils i.e.pick work, jumper work, blasting work in soft and hard rock and intermediate classifications of soil including chiselling and wedging out of rock				meter.	
	with in all depths and heights, stacking the useful materials and disposal of unserviceable materials upto the identified dumping site as per the direction of					
	the Engineer-in-Charges with in all leads and lifts. Any loss of public/private property during the course of execution shall be the sole responsibility of					
	contractor which shall have to be duly compansated by him at his own cost.					

TOTAL KS:-			Note:-Contractor will himself arrange the following material	Note:-
Total Da				-
meter	•		mechanical means.	
 Running			Engineer-in-charges including carriage of materials in all leads and life with	
Per	t	16.20 Rmt	holes in R/wall in requisite slongs for design and milimeter) P. V.C. pipe in weep	
			Providing and laving 100mm diameter (1)	4
			sausiaction of the Engineer-in-Charge.	
			Eating the work to the	
			equinment and cost - cc	
			all materials within all loads and all materials within all loads are all materials.	
meter.			complete as per MORTH specification No 1500 1700 8. 2100 in the state of the state	
capic			acpuired being and technical specifications in foundation of retaining walls	
Cihic			denth as nor dente and the second of the sec	_
Per	n.	//./b cum	Containing minimum contents of coment is 5.50 box	_
		7776		
			I I I I I I I I I I I I I I I I I I I	_

nimself arrange the following materials:-

1.Cement-To be purchased from H.P. State Civil Supplies Corporation.

2.Accounting system will be same as is being followed as per present practice.

	Total					
					Material :- Moulded in ABS PC Alloy	
					Reflectors: PMMA in Amber colour & HP	
					Dimension: 350x250mmx50mm	
					direction of Engineer-in-Charge. AL-1006	
					equipmentcomplete in all leads and lifts as latest MORTH specification and as per	
					amd lifts as latest MORTH specification including carriage of materials and	
					cities. Easily removable, these breakers can easily be relocated as designed. in all leads	
					schools, colleges, Universities, Security check posts, parking area, loading sites, etc. in	
				,	motorists during night hours. These breakers are ideal for private colonies, hospitals,	
					perpetually colorful. Scudded with reflectors on either side, they are clearly visible to the	
	meter.				one firm bump. The pre colour materials (Black/Yellow) and UV Stabilizer keep them	
	Running				harsh weather condition. Its dovetail interlocking subunits make it bind perfectly into a	
	Per			83.00	Providing raised rumble strips/speed breakers are highly resident to severe impacts and	1
		In words.	In figure			No.
Amount	Unit	Rate		Qty	Descriptions	S
One months	0	Time Allowed :-	T			
6500.00		Earnest Money :- Rs	Earn		rumble strips/ Speed Breakers between Km 324/000 to 351/000)	run
326273.00		Estimated Cost :- Rs	Estin	d	Name of work:- A/R & M/O NH-05 Km 236/000 to 368/000 (SH:-Providing raised	Na
				4	Schedule of Quantity	

	Total					
					Material :- Moulded in ABS PC Alloy	
					Reflectors: PMMA in Amber colour & HP	
					Dimension: 350x250mmx50mm	
					direction of Engineer-in-Charge. AL-1006	
						_
					amd lifts as latest MORTH specification including carriage of materials and	
					cities. Easily removable, these breakers can easily be relocated as designed. in all leads	
					schools, colleges, Universities, Security check posts, parking area, loading sites, etc. in	
			ı		motorists during night hours. These breakers are ideal for private colonies, hospitals,	
					perpetually colorful. Scudded with reflectors on either side, they are clearly visible to the	
	IIICICI.				one firm bump. The pre colour materials (Black/Yellow) and UV Stabilizer keep them	
	meter				harsh weather condition. Its dovetail interlocking subunits make it bind perfectly into a	
	Running			100.00	I Providing raised rumble strips/speed breakers are highly resident to severe impacts and	
	Per			100 00	No.	フ
		In words.	In figure	,	S. Descriptions	
Amount	Unit	Rate		Oty		Т
One months	0	Time Allowed :-	T		rumble strips/ Speed Breakers between xiii 551/000 to 500/000/	7
7900.00		Earnest Money :- Rs	Earn		Name of work:- A/K & M/O NH-03 Nill 250/000 to 369/000 (522)	-
393100.00		Estimated Cost :- Rs	Estin		25. 2 27. ATT 05 Vm 236/000 to 368/000 (SH:-Providing raise	Т
				V	Schedule of Quantity	٦