HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed percentage basis tenders are hereby invited by Executive Engineer, NH Division, HP.PWD. Solan on behalf of Governor of Himachal Pradesh for the following works from the approved registered Contractors of appropriate class (D) enlisted with Himachal Pradesh Public Works Department, whose registration stood renewed as per revised instructions and also registered dealers under the Himachal Pradesh, General Sales Tax Act. 1968. The important dates of tender are as under:-

	Tender Schedule	Date	Time
1.	The last date for receipt of application for tender Form.	05/03/2024	4.00 PM
2.	The last date for issue of tender Form	06/03/2024	4.00 PM
3.	The last date for receipt of tender.	07/03/2024	10:30 AM
4.	The date of opening of tender.	07/03/2024	11:00 AM

The tender forms can be obtained against payment of Rs.350/- (Non refundable) and contractor will be required to produce documents of registration in appropriate class, list of completed works and GST registration certificate. The tenders shall be opened in presence of contractor or their authorized representative.

The earnest money in shape of National Saving Certificate/Time deposit account of nationalized saving or Saving Bank account in any of the post offices and F.D.R. of Nationalized Bank duly pledged in favour of the Executive Engineer, NH Division, HP.PWD, Solan must accompany with the tender offer. The exemption from depositing the earnest money with each tender earlier granted has been withdrawn under Govt. Notification No. PWE (B&R)(B)14(18) / 98-11 dated 4.11.2003 and accordingly the tender received without Earnest Money shall be rejected without assigning any reasons thereto and shall not be entertained.

The tenders will be issued only to them who qualify the criteria after the scrutiny of application Form. The tenders not accompanying the Earnest money shall be rejected at the time of opening. The contractor shall also indicate the detail of Earnest money in the tender document. The request on prescribed application should accompany the registration of appropriate class, GST registration No., work done certificate. The tenders shall be opened on schedule date and time in presence of contractor or in the presence of the authorized representative.

The validity of tenders has been given in the tender document. If any contractor/firm withdraw the offer within validity period then their earnest money shall be forfeited and shall finally be at the disposal of State Govt. The contractors are advised to write the percentage both in figures and in words, failing which the tender shall be rejected.

Conditional and incomplete tenders shall out rightly be rejected.

Application for obtaining the tender form must accompany the latest renewal of enlistment and proof of GST No/NOC from Excise and Taxation Department regarding Tax clearance. The offer shall be kept open for 15 days.

If due to any unforeseen reasons the office of the Executive Engineer, NH Division, HP.PWD, Solan remain closed on the notified date of sale and receipt of tender, the tender will be sold and received/opened on next working day at same specified time.

The Executive Engineer reserves the right to accept or reject the tender without assigning any reason.

Description of JOB:-

Sr.	Name of work	Estimated	Earnest	Time
No.		Cost (in Rs)	Money	
1	R R Damages (Kaithlighat to Dhalli Section) of NH 05 from km 131/00 to 145/100 & km 0/0 to 13/00 (SH-: C/o Rain Shelter on Shimla Bye Pass at RD km 8/480 (BCS) (Against NHAI Deposit)	476590/-	10000/-	Two months
2	R R Damages (Kaithlighat to Dhalli Section) of NH 05 from km 131/00 to 145/100 & km 0/0 to 13/00 (SH-: C/o Rain Shelter on Shimla Bye Pass at 9/050 (Vijay Nagar) (Against NHAI Deposit)	494727/-	10000/-	Two months
3	R R Damages on NH 05 from km 131/00 to 145/100, km 0/00 to 13/00 on Shimla Bye Pass (SH-: C/O R/wall at RD 8/776 to 8/782.50) (Against UD Deposit)	499830/-	10000/-	Two Months

Term and Conditions:-

The contractor will have to produce following documents and attach attested copies of the same at the time of submitting application for issue of tender Form.

- Enlistment/renewal in appropriate class in HP.PWD. i)
- ii) PAN Card issued by the Income Tax Department.
- Proof of valid GST Registration. iii)
- Statement showing the ongoing works in HP.PWD. iv)
- E.P.F registration. v)

Certified that the above work is of emergent nature in exigency of Public Interest.

Executive Engineer, Solan NH Division, P.PWD., Solan.

No. NHD/CB/TA/NIT/2024- 7290- 7320

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

- 1. The Engineer-in-Chief, HP.PWD, Shimla.
- 2. The Chief Engineer, NH, HP.PWD, Shimla.
- 3. The Superintending Engineer, NH Circle, HPPWD Shimla
- 4. The Deputy Commissioner, Solan, Distt Solan.
- 5. All the Assistant Engineers under this Division.
- 6. Various registered contractors working under this Division
- 7. Notice Board.
- 8. The Executive Engineer, IT Cell in the o/o Engineer-in-Chief, HPPWD, Shimla for unloading the NIT on the Departmental website.

Executive Engineer, Solan NH Division,

SCHEDULE OF QUANTITY

Estimated Cost 476590

Earnest Money Rs. 10000

/only

/only

NAME OF WORK :- R.R. damages (Kaithlighat to Dhalli section) of NH-05 from Km 131/000 to Km 145/100, Km 0/00 to 13/00 (SH:-C/O Rain Shelter on Shimla Bye pass at 8/480 (BCS))(Against NHAI Deposit)

	Quantity	Quantity R	Quantity Rate in Figures	Quantity Rate in Figures Words Rs. one hundred eighty two	Sr.No.	excavator) / ma exceeding 1.5 n of sides and ran	out the excavated soil and disdirected, within a lead of 50 m.	out the excavate directed, within a directed, within a Providing and la walls, walls (any piers, abutments courses, parape window sills, fill including the cos Cement: 2 coa nominal size)
		Quantity R Fi	Quantity Rate in Figures	Quantity Rate in Figures Words Rs. one hundred eighty two Per	Description of items	excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of sides.	directed, within a lead of 50 m.	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, including the cost of centering, shuttering and finishing: 1:2:4 (1 Cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)
, ,		CC RI R	Rate in Figures	Rate in Rate in Figures Words Rs. one hundred eighty two and paise hundred for the first	Quan			eturn mns, cing blain svel, 12.22 4 (1
Rate in Words Rs. one hundred eighty two and paise twenty five	Rate in Words Rs. one hundred eighty two and paise twenty five		Amount		Overall percntage to be quoted by the bidder above /below the estimated cost inclusive of GST) i.e. nearnest two decimal places/amount			

7	. 6	v	4
sheet fixed with polymer coated J or L hooks, bolts and nuts 8 mm dia G.I. limpet and bitumen washers complete.0.80 mm thick with zinc coating not less than 275 gm/m² including all lead lift and carriage of material by all mode of transportation as persatisfaction and direction of the Engineer-In-Charge.	(size, shape and pitch of corrugation as approved by Engineer-incharge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during guard film of 25 microns minimum to avoid scratches during transportation and should be supplied in single length upto 12 metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge. Providing and fixing precoated calcapitals.	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of Steel work in built in a state.
6.70	28.02	2026.24	215.79
Rmt	m p2	₹	Kg
Rupees one thousand ninety one and Paise only Rs. Six hundred sixty one and paise fifty only Rs. Six		129.10	92.10
		Rs. one hundred twenty nine and paise ten only	Rupees ninety two and paise ten only
		Per Kg	Per Kg
		261588	19874

476590	ed Cost	Estimated Cost						
5108	Per Sqm	Rs. one hundred forty and paise ninety only	140.90	Sqm	36.25	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc. Complete including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge. (a) On Steel work	E	
4030	Per Sqm	Rs. Four hundred two and paise ninety five only	402.95	mp?	10.00	Cement concrete flooring 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement, including cement slurry, but excluding the cost of nosing of steps etc. complete. 40 mm thick with 20 mm nominal size stone aggregate	=	
35459	Per Sqm	Rupees Two thousand one Hundred twenty eight and Paise forty only	2128.40	Sqm	16.66	PROVIDING AND Fixing ACP (Aluminium Composit Panel) sheet 3mm thick ceiling over MS Angles & T Section complte in all respect as per Engineer-in-Charge.	10	
5938	Per Rmt	Rs. Three hundred fifty seven and paise seventy only	357.70	Rmt	16.60	Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+ 0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 1518 microns using self drilling/ self tapping screws complete: Barge board (Upto 300 mm) including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	vo	
5371	Per Rmt	Rupees one thousand two Hundred twenty and Paise sixty only	1220.60	Rmt	4.40	Providing valleys of 90 cm wide overall in plain G.S. sheet fixed with polymer coated J, or L hooks, bolts and nuts 8 mm dia G.I. limpet and bitumen washers complete: 1.60 mm thick with zinc coating not less than 350 gm/m² including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	· ·	
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Estimated Cost

476590

Executive Engineer,
NH Division, HPPWD,
Solan

SCHEDULE OF QUANTITY

Earnest Money Rs. **Estimated Cost**

494727 10000

/only

NAME OF WORK :- R.R. damages (Kaithlighat to Dhalli section) of NH-05 from Km 131/000 to Km 145/100, Km 0/00 to 13/00 (SH:- C/O Rain Shelter on Shimla Bye pass at 9/050 (Vijay Nagar))(Against NHAI Deposit)

		,	only					
	10491	per cum	Rup the nine nine an	6993.95	Cum	1.5	grade including the cost of centering and shuttering - All work up to plinth level :1:3:6 (1 Cement : 3 coarse sand) : 6 graded stone aggregate 20 mm Nominal size)	U
	110484	per cum	Rupees Seven thousand Five Hundred Fifty Seven and Paise five only	7557.05	СПМ	14.62	walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, including the cost of centering, shuttering and finishing: 1:2:4 (1 Cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)	N
	1374	Per cum	Rs. one hundred eighty two and paise twenty five only	182.25	СПМ	7.54	excavator) / manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m.	ь
Overall percetage to be quoted by the bidder above /below the estimated cost inclusive of GST) i.e. nearnest two decimal places/amount	Amount	Unit	Rate in Words	Rate in Figures	ntity	Quantity		Sr.No.

			- 6		
	00	7	On .	5	
	fixed with polymer coated J, or L hooks, bolts and nuts 8 mm dia G.l. limpet and bitumen washers complete :1.60 mm thick with zinc coating not less than 350 gm/m² including all lead lift and carriage of material by all mode of transportation as persatisfaction and direction of the Engineer-In-Charge.	sheet fixed with polymer coated J or L hooks, bolts and nuts 8 mm dia G.I. limpet and bitumen washers complete 0.80 mm thick with zinc coating not less than 275 gm/m² including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	(size, shape and pitch of corrugation as approved by Engineer-in-coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and guard film of 25 microns minimum to avoid scratches during metre or as desired by Engineer-in-charge. The sheet shall be fixed using self drilling /self tapping screws of size (5.5x 55 mm) with EPDM seal, complete upto any pitch in horizontal/ vertical or curved surfaces, excluding the cost of purlins, rafters and trusses and including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	TI (t)	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge. Steel work in built up tubular (round, square or roots)
	4.40	6.70	28.02	2026.24	215.79
	Rmt	Rmt	Sqm	Kg Kg	Š.
	1220.60	661.50	1091.35	129.10	92.10
	Rupees one thousand two Hundred twenty and Paise sixty only	Rs. Six hundred sixty one and paise fifty only	Rupees one thousand ninety one and Paise thirty five only	Rs. one hundred twenty nine and paise ten only	Rupees ninety two and paise ten only
	Per Rmt		Per Sqm	Per Kg	Per Kg
4432		4432	30580	261588	19874

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12	=	10	ø
prepared and applied as per manufacturer's specifications prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc. Complete including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge. (a) On Steel work	graded stone aggregate) finished with a floating coat of neat cement, including cement slurry, but excluding the cost of nosing of steps etc. complete. 40 mm thick with 20 mm nominal size stone aggregate	3mm thick ceiling over MS Angles & T Section complte in all respect as per Engineer-in-Charge.	Providing and fixing precoated galvanised steel sheet roofing accessories 0.50 mm (+ 0.05 %) total coated thickness, Zinc coating 120 grams per sqm as per IS: 277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 1518 microns using self drilling/ self tapping screws complete: Barge board (Upto 300 mm) including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.
36.25	10.00	16.66	16.60
Sqm	Sqm	Sqm	Rmt
140.90	402.95	2128.40	357.70
Rs. one hundred forty Per Sqm ninety only	Rs. Four hundred two and paise ninety five only	Rupees Two thousand one Hundred twenty eight and Paise forty only	Rs. Three hundred fifty seven and paise seventy only
Per Sqm	Per Sqm	Per Sqm	Per Rmt
5108	4030		5938

Estimated Cost

494727

Executive Engineer,
NH Division, HPPWD,
Solan

SCHEDULE OF QUANTITY

Earnest Money Rs. Estimated Cost 499830

10000 /only /only

NAME OF WORK :- R.R. damages on NH-05 from Km 131/000 to Km 145/100, Km 0/00 to 13/00 on Shimla Bye Pass (SH:- C/O R/ wall at Rd 8/776 to 8/782.50 (Against UD Deposit)

2		Sr.No.
Providing and laying cement concrete in retaining walls return	manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sam on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All Kinds of Soil e.g Ordinary rock as per CPWD specification/SOR 2020 including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.	
	28.47 cum	Quantity
	182.25	Rate in Figures
Rupees Seven thousand Five Hundred Fifty Seven	Rs. one hundred eighty two and paise twenty five only	Rate in Words
Per cum	Per cum	Unit
482744	5189	Amount
		Overall percntage to be quoted by the bidder above /below the estimated cost inclusive of GST) i.e. nearnest two decimal places/amount

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	Providing weep holes in brick masonary /plain/reinforced concrete abutment, wing wall/return wall with 100mm dia AC pipe, extending through the full width of the structure with slope of 1V:20H towards drawings face complete as per drawing and Technical Specifications including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.		including mechanical transport and as per direction of the Engineer-in-Charge	complete as per drawing and technical specification including carriage of materials within all leads and lifts by all means	provided over the entire surface behind abutment, wing wall and return wall to the full height compacted to a firm condition	smaller size towards the soil and bigger size towards the wall and	MoRT&H specifications to a thickness of not less than 600mm with	Providing and laying of filter media with ganular materials/stone satisfying the requirements laid down in clause 2504.2.2 of
	27.00		į	3 41				
	RMT							
	190.60			1979 6			141	
Estimated Cost	Rupees One Hundred ninety paise Sixty only		seventy nine and paise sixty only	thousand nine hundred	Rupees one			
Cost	Per Rmt			Per Clim				
499830	5146			6750				

Executive Engineer,
NH Division, HPPWD,
Solan