## 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.	12-08-2024	4.00 PM
2.	The last date for issue of tender Form	13-08-2024	4.00 PM
3.	The last date for receipt of tender.	14-08-2024	10:30 AM
4.	The date of opening of tender.	14-08-2024	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 The exemption from depositing the earnest money with each tender earlier granted has been withdrawn under Govt.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:-

Name of work	Estimated Cost (in Rs)	Earnest Money	Time
Restoration of rain damages on (Kaithlighat to Dhalli Section)of NH-05 from km.131/00 to 145/100, km.0/00 to 13/00 (SH:-Removal of slips from various reaches in km.131/00 to 145/100)(NHAI Deposit).	4,70,575/-	9500/-	One month
Restoration of rain damages on Kalka Shimla Wangtoo road (NH-05 from km.131/00 to km.145/100, km.0/0 to 13/00. (SH:-C/O B/wall at km.10/870 to 10/882 on Shimla Bye Pass).	4,51,011/-	9500/-	Two
Ordinary repair of NH-05 from km.131/000 to 145/100, km.0/00 to 13/00 (SH:-Repair of existing rain shelter on NH-05 (NH-88 junction)at RD 144/200 and BCS Chowk at RD 8/420 on Shimla Bye pass)(Against NHAI Deposit).	3,49,045/-	7000/-	One month
	Restoration of rain damages on (Kaithlighat to Dhalli Section)of NH-05 from km.131/00 to 145/100, km.0/00 to 13/00 (SH:-Removal of slips from various reaches in km.131/00 to 145/100)(NHAI Deposit).  Restoration of rain damages on Kalka Shimla Wangtoo road (NH-05 from km.131/00 to km.145/100, km.0/0 to 13/00. (SH:-C/O B/wall at km.10/870 to 10/882 on Shimla Bye Pass).  Ordinary repair of NH-05 from km.131/000 to 145/100, km.0/00 to 13/00 (SH:-Repair of existing rain shelter on NH-05 (NH-88 junction)at RD 144/200 and BCS Chowk at RD 8/420 on Shimla Bye pass)(Against	Restoration of rain damages on (Kaithlighat to Dhalli Section)of NH-05 from km.131/00 to 145/100, km.0/00 to 13/00 (SH:-Removal of slips from various reaches in km.131/00 to 145/100)(NHAI Deposit).  Restoration of rain damages on Kalka Shimla Wangtoo road (NH-05 from km.131/00 to km.145/100, km.0/0 to 13/00. (SH:-C/O B/wall at km.10/870 to 10/882 on Shimla Bye Pass).  Ordinary repair of NH-05 from km.131/000 to 145/100, km.0/00 to 13/00 (SH:-Repair of existing rain shelter on NH-05 (NH-88 junction)at RD 144/200 and BCS Chowk at RD 8/420 on Shimla Bye pass)(Against	Restoration of rain damages on (Kaithlighat to Dhalli Section) of NH-05 from km.131/00 to 145/100, km.0/00 to 13/00 (SH:-Removal of slips from various reaches in km.131/00 to 145/100)(NHAI Deposit).  Restoration of rain damages on Kalka Shimla Wangtoo road (NH-05 from km.131/00 to km.145/100, km.0/0 to 13/00. (SH:-C/O B/wall at km.10/870 to 10/882 on Shimla Bye Pass).  Ordinary repair of NH-05 from km.131/000 to 145/100, km.0/00 to 13/00 (SH:-Repair of existing rain shelter on NH-05 (NH-88 junction)at RD 144/200 and BCS Chowk at RD 8/420 on Shimla Bye pass)(Against

#### 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.

i)Enlistment/renewal in appropriate class in HP.PWD.

ii)PAN Card issued by the Income Tax Department.

iii)Proof of valid GST Registration.

iv)Statement showing the ongoing works in HP.PWD.

v)E.P.F registration.

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

2271-90

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

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 uploading the NIT on the Departmental website.

> Executive Engineer, Solan NH Division,

> Executive Engineer, Solan NH Division,

Dated: 6-8-2024

HP.PWD., Solan.

HP.PWD., Solan

### **Exigency Certificate**

It is certified that the tenders which were invited vide this office NIT No.NHD/CB/TA/NIT/2024-2271-90 dated 06-08-2024 are of emergent nature of work and in public interest.

Dated:-06-08-2024

Place:-Solan

Executive Engineer
NH Division

HPPWD, Solan

Estimated Cost 470575.00 /only

SCHEDULE OF QUANTITY

Earnest Money Rs.

9500 /only

Time :-One Month

NAME OF WORK :- R/R damages on ( Kithlighat to Dhalli Section ) of NH-05 FROM Km 131/00 to km 145/100, km 0/00 to 13/00 (SH: - Removal of slips from various reaches in km 131/00 to145/100) (NHAI Deposit)

											1							Sr.No.
	contractor any loss to the public and private property during the course of execution shall be absolute responsibility of the contractor which shall have to be duly compensate by him in all respect.	means and labour (if required) dumping site to be identified by the contractor and prescribed charges of dumping to be born by the	protect the accidents necessary to complete the work, mechanized	machineries ,materials , tools, equipment and safety measures to	dumping site along with its levelling, fine dressing by all labour,	unuseful materials by all mode of transportation on approved	and 1611 and shorting useful /unuseful materials disposed all	Charge at site, according as per technical specification clause 302.3.5	trimming of slopes and levelling of road as per direction of Engineer-in	not requiring blasting by Mechanical means including cutting and	Removal of land slide (slips) in hilly area (road side) in ordinary rock							Sr.No. Description of items
											504.80 cum 932.2							Quantity
-								and and other			932.2						Figures	Rate in
Estim	-								sixty five only	twenty five and paise	Rs. Nine hundred							in Rate in Words
ated Cost Ro										10	hundred Per cum							Unit
Estimated Cost Rs. 470575.00						4					470575.00							Amount
												places/amount	nearnest two decimal	inclusive of GST) i.e.	the estimated cost	bidder above /below	be quoted by the	Overall percntage to

Division, HPPWD Solan Executive Engineer, NH

(SH: - C/O B/wall at Km Rd 10/870 to 10/882 on Shimla Bye pass) Name of Work :- R/R damages on Kalaka Shimda Wangtoo road NH-05 from Km 131/00 to Km Description of Item and as per direction of the Engineer-in-Charge as directed, within a lead of 50 m. All Kinds of Soil e.g Ordinary rock as per on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m and lifts by all means including mechanical transport and as per direction of the including getting out the excavated soil and disposal of surplus excavated soil Earth work in excavation by mechanical means (Hydraulic excavator) / manual materials within all leads and lifts by all means including mechanical transport nominal size) as per CPWD specification/SOR 2020 including carriage of finishing:1:2: 4(1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm floor etc., up to floor five level, including the cost of centering, shattering and parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken piers, abutments, pillars posts, struts, buttresses, string or lacing courses return walls, return walls, (any thickness) including attached pilasters, columns Providing and laying plain cement concrete in retaining walls/Breast wall, and as per direction of the Engineer-in-Charge materials within all leads and lifts by all means including mechanical transpor nominal size) as per CPWD specification/SOR 2020 including carriage of finishing:1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm floor etc., up to floor five level, including the cost of centering, shattering and parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunker piers, abutments, pillars posts, struts, buttresses, string or lacing courses return walls, return walls, (any thickness) including attached pilasters, columns Providing and laying plain cement concrete in retaining walls/Breast wall Engineer-in-Charge CPWD specification/SOR 2020 including carriage of materials within all leads means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sam SCHEDULE OF QUANTITY 58.32 m3 56.64 m3 Quantity 3.45 m3 Unit Per cubic 7353.25 Rs.Seven Per cubic 5625.65 Rs.five thousand Per cubic 177.35 meter meter meter 145/100, km 0/00 to 13/00 Rate only twenty five only Paise sixty five six hundred five only and paise thirty Seventy Seven Rs. One hundred In Figure twenty five and three and Paise hundred fifty thousand three Estimated Cost: -Earnest Money: -Amount Overall percntage to 416488 10343 19408 be quoted by the bidder above /below nearnest two decima inclusive of GST) i.e. the estimated places /amount Two 9500.00 451011 cost

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			Total:-
			direction of the Engineer-in-Charge.
			all leads and lifts by all means including mechanical transport and as per
			per drawing and Technical Specifications including carriage of materials within
er.	meter		width of the structure with slope of 1V:2011 towards drawings face complete as
1111	Ru		wing wall/return wall with 100mm dia AC pipe, extending through the full
7	Pe	27.50 m	Providing weep holes in brick masonary /plain/reinforced concrete abutment, 27.50 m

Executive Engineer,
NH Division, HPPWD., Solan

# SCHEDULE OF QUANTITY

1	יייייייייייייייייייייייייייייייייייייי						
					Estima	Estimated Cost	349045.00
					Earnes	Earnest Money Rs. 7000.00	7000.00
					Time :-		One Month
Z	Name of Work :- Ordinary repair of NH-05 from Km 131/000 to Km 145/100, Km 0/00 to 13/00 (SH:- Repair of existing rain shelter on NH-05 (NH-88 Junction) at RD	to 13/00 (SH:	- Repair o	f existing rain sh	elter or	NH-05 (NH-	38 Junction) at RD
Ä	144/200 and BCS ChowK at RD 8/420 on Shimla Bye pass )(Against NHAI Deposit)						
S	Sr.No Description of items	Quantity	Rate in	in Rate in Words   Unit	Unit	Amount	OI6:113verall
£			Figures				percntage to be
							quoted by the bidder
							above /below the
2							estimated cost
							inclusive of GST) i.e.
							nearnest two decimal
	1 Providing and laying Plain cement concrete in retaining walls, return walls,	3.065 m3	5612.70 Rs.	Rs. Five	Per	17203.00	
	(any thickness) including attached pilasters, columns, piers, abutments, pillars,			7	cnm		
	posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks,			Hundred twelve			
	anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five			and paise seventy			
	level, including the cost of centering, shuttering and finishing:1:3:6 (1 cement:			only			
	3 coarse sand: 6 graded stone aggregate) 20 mm nominal size) 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.						
	2 Providing and laying cement concrete in retaining walls, return walls, walls	3.510 m3	7353.25	Rupees Seven	per	25810.00	
	(any thickness) including attached pilasters, columns, piers, abutments, pillars,				cnm		
	posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks,						
	anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five			three and Paise			
	level, including the cost of centering, shuttering and finishing: 1:2:4 (1 Cement			twenty five only			
	: 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) 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.			,			

7	6		4	S E
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	15 mm cement plaster on rough side of single or half brick wall of mix with 1:4 (1 cement: 4 coarse sand) including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.	Brick work in Cement mortar 1:6 (1 cement : 6 coarse sand) with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes :including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.	Random rubble masonry with hard stone in superstructure above plinth level and upto floor five level, including leveling up with cement concrete 1:6:12 (1 cement : 6 coarse sand : 12 graded stone aggregate 20 mm nominal size) at window sills, ceiling level and the like including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.	Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1:4 (1 cement: 4 coarse sand): including carriage of materials within all leads and lifts by all means including mechanical transport and as per direction of the Engineer-in-Charge.
<b>586.340</b> kg	<b>58.100</b> m2	1.840 m3	<b>0.810</b> m3	34.015 m2
106.95	273.30	8167.90	6045.95	1695.15
Rupees Hundred Six paise ninety only	Rupees. hundred somethiree and thirty only	Rupees. Thousand hundred seven and ninety only	Rupees Si thousand fort five and pais ninety five only	Rupees Thousand hundred five and fifteen only
one ix and y five	two Per seventy sqm paise	Eight one sixty paise	Six forty paise only	One six ninety paise
Per Kg	two Per enty sqm aise	Per	cum	Per Sqm
62709.00	15879.00	15029.00	4897.00	57661.00

					G. Start G.	
er <b>4540.00</b>	One Per forty Sqm paise nly	Rupees fundred fi hundred fi seven and p thirty five only	147.35	30.810 m2	Finishing with Epoxy paint (two or more coats) on steel work 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.	=
er <b>14749.00</b>	ısand Per fifty Sqm sixty	Rs. One Thousand five hundred fifty six and paise sixty five only	1556.65	9.475 m2	Providing and fixing M.S. BP Sheet 1.66mm to 2mm thick in eaves board/facia /soffits/ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer complete (Base members of steel work shall be measured & paid separtely) including all lead lift and carriage of material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge.	10
					material by all mode of transportation as per satisfaction and direction of the Engineer-In-Charge	
				•	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	
					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).	
- Land					polyester top coat 15-18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be	
er 49358.00	One Per Ninety Sqm ise fifty	thousand Ninety five and paise fifty only	1095.50	45.055 m2	pitch of corrugation as approved by Engineer-in-charge) 0.50 mm (+ 0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 270 mms steel grade 5.7 microns enoxy primer on both side of the sheet and	
t		3	1005 50		Engineer-In Charge.	
					packing pieces, bolts, nuts ,washers, distance pieces separators, diapharam, gusseests fish plates, etc. shall be added to the weight of the respective items by all mode of transportation to the entire satisfaction and direction of the	
					shall be specially shaped where necessary or other means use to give the nuts and heads of the bolt a satisfactory bearing, weight of the cleats, brackets	
					JCTUURA/JINDAL MAKE) conforming to IS:1161&YST is shall be clean, finished and reasonably free from scale, the star veight of the tubes of the hollow section shall be as per IS:4923	
	y	seven and properties of the se			welding and bolted with special shaped washers, etc. complete (Ref: DSR 2013- ltem No. 10.16.1) a Hot finished welded type tubes (TATA)	~ ~
Per <b>59664.00</b>			137.55	433.760 kg	Providing and fixing of steel work in built up tubular (round, square or rectangular <b>hollow tubes</b> etc.) trusses etc. including fabrication, hoisting, fixing	00

.00	349045.00		Total	1				
	1	1		+	1			
							0	
							transportation as per satisfaction and direction of the Engineer-In-Charge.	^
			ninety five only	ninety			complete. including all lead lift and carriage of material by all mode of	
			nine and paise	nine :			appropriate priming coat, preparation of surface with one coat of putty, etc.	-
		Sqm	hundred twenty	hundre			locations prepared and applied as per manufacturer's specifications including	CL.
6.00	21546.00	Two Per		Rupees	229.95	93.700 m <sup>2</sup>	Finishing with Epoxy paint (two or more coats) on Concrete work at all 93.700 m2	12

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