

Himachal Pradesh **Public Works Department** HP.PWD Division Bhawarna, Distt. Kangra (H.P)-176083

Tel:01894-247777, e-mail id: eepwd-bhaw-hp@gov.in

SHORT TERM NOTICE INVITING TENDERS"

Sealed item rate tenders on form 6 & 8 are hereby invited by the Executive Engineer, Bhawarna Division HP.PWD. Bhawarna on behalf of the Governor of H.P for the following works from the approved and eligible contractors enlisted in HP.PWD, (B&R) whose registration stood renewed as per revised rules and also registered under the H.P General Sales Tax Act 1968 so as to reach in his office on or before 04/12/2024 up to 11.00 AM. and the same shall be opened on the same day at 11.30 A.M. in the presence of intending contractors or their authorized representatives. The tender documents can be had from his office against cash payment (Non-refundable) on 03/12/2024 up to 4.00 P.M and the application for issue of tender form shall be received on 02/12/2024 up to 12.00 noon.

The earnest money in the shape of NSC/FDR/saving account of the Post office/Bank in H.P duly pledged in favour of the XEN must accompany with each tender. Conditional/ incomplete tenders & tender without earnest money will be summarily rejected. The XEN reserves the right to accept or reject any or all tenders or drop the proposal of tenders without assigning any reasons.

Sr. No.	Name of Work	Estimated Cost	Earnest Money	Time Limit	Cost of Tender form
1	C/o link road Malag to Malahu Km. 0/00 to 2/110 (SW:- C/o 900mm Hume Pipe culvert at RD 0/655)	4,87,810	9700/-	Three Months	350/-
2	Completion of road from Village Sihotar lahar to Baba Ghardedita Sidh in GP Damman Lahar (SW:- P/L CC work in Km. 0/0 to 0/115.80 & C/o R/Wall at Rd 0/0 to 0/18) (DC Deposit)	4,99,255/-	10,000/-	Three Months	350/-
3	C/o Balakrupi Duhak road Km. 1/400 to 8/00 (SW:- C/o R/Wall at Rd 7/775 to 7/775)	4,94,250/-	9800/-	Two Months	350/-
4	Raod Safety on Bhawarna Khera Alampur road Km. 0/000 to 12/260 (SW:- C/o Crash Barrier at Km. 4/200 to 4/210 & 4/260 to 4/298 & P/F Board) (Deposit work)	2,27,170/-	4500/-	Two Months	350/-
5	C/o Hamirpur Sujanpur Thural Maranda road Km. 35/00 to 45/525 (SW:- C/o Wing wall at Rd 35/400 to 35/35/407.50)	4,88,588/-	9800/-	Three Months	350/-

Terms & Conditions:-

The contractor/firm should be registered as or dealer GST No.

The intending contractor/firm have to produce the copy of latest enlistment and renewal enlisted in HP.PWD.

If any of the date mentioned above happened to be Gazetted Holiday the same shall be processed on next working day.

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

The contractor will have to submit affidavit along with application for issue of tender that he has not more than two works 5. in hand.

Next tender will be issued only after completion of previous works in hand.

HIM SUCHANA AVM JAN SAMPARK

Bhawarna Division HPPWD Bhawarna

(On behalf of Governor of Himachal Prodesh)

Dated:- 21-11-2024

No. PWD/BWD/Tender/NIT/2024-25/- 10523-82 Copy to following for information and necessary action:-

The Principal Secy.(PW) to the Govt. of H.P. Shimla.

1. The Engineer-in-Chief, HPPWD. Shimla. 2.

The Chief Engineer (KZ), HPPWD, Dharamshala. 3.

The Director, Information & Publications Department, HP Shimla. 4.

The Executive Engineer (IT), Nigam Vihar Shimla. He is requested to upload the same on the 5. department website.

The Superintending Engineer, 5th Circle, HPPWD, Palampur.

The Deputy Commissioner, Kangra at Dharamshala. 7.

The Sub-Divisional Officer(Civil) Palampur.

All the S.E.s/E.E.s under Kangra Zone.

All the Assistant Engineers under this Division.

The Drawing /Accounts Branch in this office. 11.

12. Notice Board.

Executive Engineer Bhawarna Division HPPWD Bhawarna

Name of Work :- Construction of Link road Malag to Malahu Km 0/00 to 2/110. (SH:- C/o 900mm Hume Pipe culvert at RD 0/655).

Estimate Cost: Rs. 4,87,810/Earnest Money: Rs. 9700/Time Limit: Three Month

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stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeter) compacted thickness of each
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depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per entire the satisfaction and the direction of Engineer-in-Charge. Including carriage of materials within all leads,
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3.99
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the Government. Per
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	Government	other incidental. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the	isfaction and direction of Engineer- in-Charge including carriage of materials within all leads and lifts and	complete as per drawing and M.O.R.D. technical specifications clause 709 and 1206.6 and as per the entire	full width of the structures with slope of 1(V): 20 (H) (one vertical: twenty horizontal) towards draining face	stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls through the	Providing and laying 100mm dia (One Hundred millimetre) diameter P.V.C. pipe weep holes in brick masony/	imposed by the Government.	leads and lifts and other incidental. The rate is including octroi, royality, malkana, toll tax, GST or other taxes	802, 803, 1202 and 1203 as per the direction of Engineer-in-charge including carriage of material within all	and the like etceteral including the cost of form work as per drawing and M.O.R.D. technical specification clause	crushed/broken stone aggregate 20mm (twenty millimeter) nominal size including curing complete in parapets	Structure complete of plain cement concrete nominal mix 1:5:10 (One cement : five sand : ten graded	revioling and laying medianically mixed and violated plain cement concrete in open foundation for all type of
							18.00							82.88
Total :-							Each						metre	Per Cubic
							Ch						tre	ubic

Executive Engineer
Bhawarna Division
HP PWD Bhawarha

Name of Work :-- Completion of road from Village Sihotar lahar to Baba Ghargedita Sidh in GP Damman Lahar (SH:- P/L CC work in Km 0/0 to 0/115.80 & C/o R/wall at RD 0/0 to 0/18) (DC Deposit)

Estimated Cost :- Rs. 4,99,255/-Earnest Money :- Rs. 10000/-Time Limit :- Three Months

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						18.00
Total:						
						Each

Executive Engineer Bhawarna Division HP PWD Bhawarna

Estimated Cost :- Rs. 4,94,250/-

Earnest Money :- Rs. 9800/-

Name of work:- C/o Balakrupi Duhak Dhaniara raod Km 1/400 to 8/00 (SH:- C/o R/wall at RD 7/755 to 7/775)

S. No w 2 Government other incidental. The rate is including octroi, royality, Malkana, toll tax, GST or other taxes imposed by the satisfaction and direction of Engineer- in-Charge including carriage of materials within all leads and lifts and complete as per drawing and M.O.R.D. technical specifications clause 709 and 1206.6 and as per the entire full width of the structures with slope of 1(V): 20 (H) (one vertical: twenty horizontal) towards draining face Providing and laying 100mm dia (One Hundred millimetre) diameter P.V.C. pipe weep holes in brick masonry stone masonry, plain/reinforced concrete abutment, wing wall, return wall and retaining/breast walls through the leads and lifts and other incidental. The rate is including octroi, royality, malkana, toll tax, GST or other taxes 802, 803, 1202 and 1203 as per the direction of Engineer-in-charge including carriage of material within all and the like etcetera including the cost of form work as per drawing and M.O.R.D technical specification clause crushed/broken stone aggregate 20mm (twenty millimeter) nominal size including curing complete in parapets structure complete of plain cement concrete nominal mix 1:5:10 (One cement : five sand : ten graded Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of imposed by the Government lifts and other incidental. The rate is including octrai, royality, Malkana. toll tax, sale tax, GST or other taxes entire the satisfaction and the direction of Engineer-in-Charge. Including carriage of materials within all leads, depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per layers including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any original surface in layers not exceeding 150mm (one hundred fifty millimeter) compacted thickness of each imposed by the Government. dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including 300 and 1600 as per direction of the Engineer- In – Charge including setting out, shoring and bracing , removal /wedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification section parapets etcetra in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling Earth work in excavation for foundation of structure such as retaining walls, breast walls, culverts, drains and Description of Item Quantity 118.20 45.80 40 In figure Time Limit In Words Total :-:- Two Months Per Cubic Per Cubic metre Each metre Unit Amount Rs.

Executive Engineer
Bhawarna Division
HP PWD Bhawarna

Name of Work :- Road Safety on Bhawama Khera Alampur road Km 0/000 to 12/260. (SH:- C/o Crash Barrier at Km. 4/200 to 4/210 8 4/260 to 4/2

Estimate Cost :- Rs. 2,27,170/-Earnest Money :- Rs. 4500/-Time Limit :- Two Months

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	royality, Malkana, toll tax, sale tax, GST or other taxes imposed by the Government	charge including hauling of materials in all leads and lifts and other incidentals. The rate is including octroi	drawing and technical specification clause vide clause 1701.2.3 and entire satisfaction / directions of Engineer-in-	Town (rough manners) and higher hearings with tea read primer incoming with and remained as bei approved	40mm (Forty millimetre) dis nine pointed with red lead primer including Writing and	identification sign board as per IRC made of 1.5mm (One decimal five millimetre) thick sheeting and supported on	4 Providing and Fixing 1200x900mm (One thousand two hundred into nine hundred) size direction and place	Government.	other incidentals. The rate is including octroi, royality, Malkana, toll tax, GST or any other taxes imposed by the	800 Item to include all as per direction of Engineer-in-Charge including carriage of material within all leads, lifts and	millimetre), 330 mm (Three hundred thirty millimetre) long complete as per MORTH Technical Specification section	fixed on the vertical post with a spacer of channel section 150x75x5 mm (One hundred fifty into seventy five into five	fitments to be galvanised by hot dip process, all fittings to conform to IS:1367 and IS:1364, metal beam rail to be			metal beam rail. 70cm (Seventy centimetre) above road/ground level, fixed on ISMC series channel vertical post,		rate is including of octrol, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	direction of Engineer-in-Charge Including carriage of material within all leads and lifts and other incidental. The	cost of form work as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and as per	arrise at the time of laying concrete complete for all heights/ depths in abutments etcetera and the like including the	curring complete including pumping or bailing out water, dewatering removal of slush as required at site which may	graded crushed broken stone aggregate 40mm (forty millimetre) nominal size) on ground or under water and	type of structure complete of plain cement concrete nominal mix 1: 2 1/2 :5 (One cement : two point five sand : five		including octral, royality. Malkana, toll tax, sale tax, GST or other taxes imposed by the Government	direction of Engineer-in-Charge Including carriage of materials within all leads life, and other incidental. The rate is	water including cleaning of slush which may arrise out during dewatering as per entire the satisfaction and the	and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of	layers not exceeding 150mm (one hundred fifty millimeter) compacted thickness of each layers including shoring	of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in	stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing	300 and 1600 as per direction of the Engineer-in-Charge including setting out, shoring and bracing, removal of	Awedging out rocks (Where blasting is prohibited) as per drawings and M.O.R.D. technical specification section	parapets etcetra in all type of classification of soil comprising of ordinary soil, ordin	1 Earth work in excavation for foundation of structure such as retaining walls, breast walls,		S. No Description of Item
	ent	ls. The rate is including octroi,	faction / directions of Engineer-in-	ig and railling as per approved	and Painting as per approved) thick sheeting and supported on	undred) size direction and place		or any other taxes imposed by the	of material within all leads, lifts and	TH Technical Specification section	ndred fifty into seventy five into five	and IS:1364, metal beam rail to be	und/road level, all steel parts and	n (Two metre) centre to centre, 1.8	ISMC series channel vertical post,	e millimetre) thick corrugated sheet	ed by the Government.	and lifts and other incidental. The	on 800, 900 and 1200 and as per	s etcetera and the like including the	slush as required at site which may	e) on ground or under water and	e cement : two point five sand : five	nt concrete in sub-structure for all	w the Government	iffs and other incidental. The rate is	per entire the satisfaction and the	pto any depth and any quantum of	ss of each layers including shoring	ed material to the original surface in	and upto any lift including dressing	t, shoring and bracing, removal or	R.D. technical specification section	comprising of ordinary soil, ordinary rock, hard rock chiseling	breast walls, culverts, drains and		
							2.00										48.00						_		5.80				4	<u>u</u>	_		-		9	5.80		Quantity
																				5.																	In figure	
Total :-												5																									In Words	Rate
							Each								Metre	Running	Per							metre	Per Cubic										metre	Per Cubic		Unit
																																					Rs.	Amount

Executive Engineer
Bhawarna Direstop
HP PWD Bhawarna

Estimated Cost :- Rs.4,88,588/-

Name of Work :- Construction of Hamirpur Sujanpur Thural Maranda road Km 35/00 to 45/525. (SH:- Construction of Wing wall at Rd 35/400 to 35/407.50).

Earnest Money :- Rs. 9800/-Time Limit :- Three Months

Description of Item Rate Earth work in excavation for foundation of structure such as retaining walls, breast walls, culverts, drains and parapets etcetra in all type of classification of soil comprising of ordinary soil, ordinary rock there rock chiseling
Quantity In figure 59.55
59.55 In figure
In figure
Per Cubic metre

Executive Engineer
Bhawarna Division
HP PWD Bhawarna