HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

*** Notice Inviting Tender ***

Sealed item rate tender on form No. 6 & 8 are hereby invited by the Executive Engineer, HP PWD Division Jawalamukhi on behalf of Governor of Himachal Pradesh for the following work from the approved and eligible contractors enlisted in HP PWD (B & R) whose registration stood renewed as per revised rules so as to reach in his office on or before on 24.09.2022 up to 11:00 A.M. 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 form can be obtained from his office on cash payment (non refundable) on 23.09.2022 up to 4:00 P.M and the application for issue of tender form shall be received on 22.09.2022up to 12:00 noon. The applications for issue of tender forms accompanied with enlistment letter or renewal letter and the earnest money in the shape of National Saving Certificates/Saving Account of the Post Office /Time Deposit account/FDR in Himachal Pradesh duly pledged in favour Executive Engineer, HP PWD Division Jawalamukhi.

The conditional tender and the tender received without earnest money will summarily be rejected.

e offer	of the tender shall be kept open for 120 days. Name of work	Estimated Cost	Earnest Money	Time limit
No.	Construction of Bari to Thill road Km 0/000 to 3/000 in Distt Kangra (HP) (SH:-Providing and laying cement concrete pavement road in Km 2/850 to	4,99,980/-	10,000/-	Three months
2	(SH:-Providing and laying certein concrete parameters) 3/000). Construction of link road Khundian to Aerla Km 0/000 to 10/000 in DIstt Kangra (HP) (SH:-Providing and laying wearing and tarring in Km 9/750 to	4,26,850/-	8,550/-	Three months
3	10/000). Construction of link road from Dhatehar Maryana Duhak Km 0/000 to 6/495 in Distt Kangra (HP) (SH:-Providing and laying cement concrete pavement	4,99,984/-	10,000/-	Three months
4	road in Km 0/560 to 0/745). Construction of link road from Tip to Bhoran via Jasehar Km 0/000 to 1/500 Diett Kangra (HP) (SH:-Construction of 900mm dia Hume pipe	4,99,975/-	10,000/-	Three months
5	culverts at RD 0/250, 0/510 to 0/780 & 1/010). Construction of Majheen Nallain via Pian-Da-Ghatta road Km 0/000 to 5/900 in Distt Kangra (HP) (SH:-Construction of retaining wall at RD 3/540	4,99,908/-	10000/-	Three months
6	to 3/575). Construction of road from Baroh Chowk Dehrian Jandrah Talli Lagru Dolla Kharaina Khundian Nahlian road Km 0/000 to 49/400 (MDR-93) in Distt Kangra (HP) (SH:-Construction of retaining wall at RD 37/761 to 37/775 &	4,99,911/-	10,000/-	Three months
	37/778 to 37/793.50).		•	

Terms & Conditions:-

- The contractor/firm should be registered as or dealer GST No. 1
- The intending contractor / firm have to produce the copy of latest enlistment and renewal enlisted in HPPWD.
- If any of the date mentioned above happened to be Gazetted Holidays the same shall be processed on next working day. 2.
- The Executive Engineer reserves the right to accept/reject any tender/application or all tenders without assigning any 3. 4.
- The Contractor will have to submit affidavit along with application for issue of tender that he has not more than two works in 5.
- Next tender will be issued only after completion of previous works in hand. 6.

Executive Engineer H.P.P.W.D. Division Jawalamukhi (On behalf of Governor of Himachal Pradesh)

HIMSUCHANA AVAM & JAN SAMPARK

No.PW/JWL/TA/Tender/NIT/2022/ 91-126 Copy to the following for information and necessary action:-

- 1. The Principal Secy. (PW) to the Govt. of H.P. Shimla.
- 2. The Engineer-in-Chief, HPPWD, Shimla.
- 3. The Chief Engineer (KZ), HPPWD, Dharamshala.
- 4. The Director, Information & Publications Department, H.P. Shimla
- The Executive Engineer (IT), Nigam Vihar Shimla 2 for information. He is requested to upload the same on the department 5.
- The Superintending Engineer, 9th Circle, HPPWD, Nurpur.
- The Deputy Commissioner, Kangra at Dharamshala.
- 8. All the S.E.s/E.E.s under North Zone.
- The Sub-Divisional Officer(C) Jawalamukhi.
- 10. The Block Development Office Dehra.
- 11. All the Assistant Engineer under this Division.
- 12. The Drawing /Accounts Branch in this office.
- 13. The Contractors concerned.
- 14. Notice Board.

e Engineer H.P.P.W.D. Division

Jawalamukhi

TIME LIMIT

EARNEST MONEY:-ESTIMATED COST: -

Rs.

499950.00 10000.00 THREE MONTHS

NAME OF WORK: -- Construction of Bari to Thill road Km 0/000 to 3/000 in Distt. Kangra (H.P.)

	TOTAL :-	7				
	Per cubic metre			90.90 Cubic meters	Providing and laying concrete for plain reinforcement concrete in open foundation complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 PCC Grade (M-20) (M-twenty) nominal mix 1:2:4 (One cement: Two sand: Four graded/crushed stone aggregate) 20mm (TWenty millimetres) thickness as per HPPWD technical specification and as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	. 1
7	6	5	4	3	2	1
Minoant	Cilit	In words	In fig.	Quantity		No.
Amount	Ilnit	Data		Ougntity		0
					SUB-HEAD : - Providing and laying cement concrete pavement road in Km 2/850 to 3/000	SUB
						-

Executive Engineer,
Jawalmukhi Division,
H.P.P.W.D., Jawalamukhi.

EARNEST MONEY:-Rs.
TIME LIMIT :-ESTIMATED COST: -Rs.

426850.00 8550.00 TWO MONTHS

NAME OF WORK:-SUB HEAD: -Construction of link road Khundian, Aerla Km 0/000 to 10/000 in Distt Kangra (H.P.).

Providing and laying wearing and tarring in km 9/750 to 10/000

	TOTAL: -	TC			
	Per Square metre		800.63 Square metres	Providing and laying premixed seal coat for sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type B seal coat using VG-10 bitumen @ 6.80 kg (Six decimal eighty kilograms) mixed with 0.06 cum (Zero point zero six) cubic metre of fine aggregate for 10 sqm (Ten square metres) of road surface, heating and mixing of binder and aggregate in suitable plant, playing mecchanically and rolling with Power Road Roller 80-100 KN (Eighty-One hundred) static weight as per Technical Specification Clause 510 as per the direction of Engineer-Incharge, within all leads, lifts of materials and other incidentals as per the entire satisfaction and direction of Engineer-in-Charge.	ر
	Square metre		Square metres	aggregate with front end loader heating binder and aggregate in hot mix plant 30/40 (Thirty/Forty) Tonne per hour capacity transporting mixed material with tipper to site of work and laying to required grade and camber and rolling with power road roller 80-100 KN (Eighty-One hundred) static weight using 0.27 cum (Zero point twenty seven cubic metre) of graded stone aggregate mixed with 14.6 kg (Fourteen point six kilogram) of bitumen binder using VG-10 (Vilscosity Grade-Ten) grade per ten square metre of road surface but excluding the cost of Tack coat and seal coat inclusive of all corrective, measures such as repairing of pot holes, cleaning of cracks and laying of profile corrective Coarse for all depth, filling of depression for all depth and construction of super elevation and camber, where required as per technical specifications clause No. 508 including hauling of materials labour and equipment required to execute the work at site of work with in all leads and lifts, as per the entire satisfaction and direction of Engineer-in-Charge.	
	Per		800.63	Providing, laying and rolling of open graded premix carpet of 20mm (Twenty millimeter) compacted thickness, composed of Type-A	4
	Per Square metre			Providing and applying tack coat with Bitumen emulsion (RS-I) on the prepared granular surface treated with primer cleaned with Hydraulic brooms and spraying primer at the rate of 0.275 kg per sqm (zero decimal two seven five kilograms) per square metre using mechanical means as per Technical Specification Clause 503 and as directed by the Engineer-in-charge including carriage of material within all leads, lifts, height and other incidentals.	w
	Per square metre			Providing and applying primer coat with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface with hydraulic brooms and spraying primer at the rate of 0.85 kg/sqm (Zero point eight five Kilogramme per square metre) using mechanical means as per Technical Specification Clause 502, as per the direction of Engineer-Incharge including entire carriage of materials within all leads, lifts and other incidentals	2
			шоноз	stages to proper grade and camber applying and brooming, stone screening type-A of size 13.2mm (thirteen point two milimetres) nominal size at the rate of 0.22 cum (zero point twenty two) cubic metres per 10 sqm (per ten square metres) and binding material at the rate 0.06 cum (zero point zero six cubic metre) to fill up the interstices of coarse aggregate, watering and compacting to the required density as per technical specifications clause No. 405 and as per drawing and HP.PWD technical specifications, as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	
	cubic	·	Cubic metres	rroviding, laying, spreading and compacting stone aggregate of size 55mm to 22.4mm (rifty three millimeter to 1 wenty two point four millimeter) Grading-III size [75mm (seventy five millimeters) compacted thickness] to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 (eighty-Hundred) K.N. static roller in	
7	6	4 5	3	2	, ,
		In fig. in words			No.
Amount	Unit	Rate	Quantity	Description	Sr.

Executive Engineer,
Jawalmukhi Division,
H.P.P.W.D., Jawalamukhi.

ESTIMATED COST: -

TIME LIMIT EARNEST MONEY: -

Rs.

499984.00 10000.00

THREE MONTHS

SUB-HEAD :-NAME OF WORK :-Construction of link road from Dhatehar Maryana Duhak Km 0/000 to 6/495 in Distt. Kangra (H.P.) Providing and laying cement concrete pavement road in Km 0/560 to 0/745

	TOTAL :-	Th				
	11				Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	
	metre			meters	twenty) nominal mix 1:2:4 (One cement: Two sand: Four graded/crushed stone aggregate) 20mm (TWenty millimetres) thickness as per HPPWD technical specification and as directed by the	
	cubic			Cubic	drawing and technical specification clauses 802, 803, 1202 and 1203 PCC Grade (M-20) (M-	
	Per			85.10	Providing and laying concrete for plain reinforcement concrete in open foundation complete as per	2
					Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	
	metre			meters	Eight graded stone aggregate 40mm (Forty millimetre) nominal size complete as per direction of	
	cubic			Cubic	and shuttering - All work up to plinth level laying with 1:4:8 (One Cement : Four coarse sand) :	
	Per			11.61	Providing and laying in position cement concrete of specified grade excluding the cost of centering	I
7	6	5	4	3	2	I
		In words	In fig.			No.
Amount	Unit	Rate		Quantity		S
					A TOTAL ME AND MILE MY THE CONTROL OF THE CONTROL O	

Executive Engineer,
H.P.P.W.D., Division,
Tanda at Nagrota Bagwan.

ESTIMATED COST: EARNEST MONEY: -

THREE MONTHS

499975.00 10000.00

NAME OF WORK : Construction of link road from Tip to Bhoran via Jasehar Km 0/000 to 1/500 in Distt Kangra (HP) TIME LIMIT

Construction of 900mm dia Hume Pipe culverts at RD 0/250, 0/510 to 0/780 & 1/010

SUB HEAD

	metres	while all leads, tits alle other incidentals.	
	Cubic	and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads lifes and other incidentals	
	22.60	Earth Filling in foundation trenches as per drawing and technical specification Clause 305.3.9, as per drawing	0
	metre	Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	
	unning	collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (One cement : Two fine sand) Running	
	20.00	Providing and laying non-pressure NP2 class R.C.C. hume pipes 900mm (Nine hundred millimetre) dia with	S
		Engineer-incharge including carriage of material within all leads, lifts and other incidentals.	
	metres	mm (Forty millimetres nominal size) as per drawing and HP.PWD technical specifications and as directed by	
	Cubic	shuttering - All work up to plinth level 1:5:10 (One cement : Five coarse sand : Ten graded stone aggregate 40	
	56.61	Providing and laying in position cement concrete of specified grade including the cost of centering and	4
		directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	
	metres	broken/crushed stone aggregate 20mm (1 wenty millimeters) nominal size PCC grade M-15 (M-Fifteen), as	
	Cubic	specifications Clause 802, 803, 1202 & 1203 in 1:2.5:5 (One cement: Two and half sand: five graded)	
	35.66	Providing concrete for plain/reinforced concrete in substructure complete as per drawings and technical	w
	meters	carriage of material within all leads, lifts and other incidentals.	
	Cubic	snuttering - All work up to plinth level laying with 1:4:8 (One Cement : Four coarse sand) : Eight graded stone	
	4.21	Providing and laying in position cement concrete of specified grade including the cost of centering and	2
		including carriage of materials within all leads lifts and other incidentals.	
		bottom and backfilling in trenches with excavated suitable material as directed by the Engineer-Incharge.	
	metres	of sides and famining of bottoms, lift upto 1.5m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within a lead of 50m (fifty meters), dressing of sides and	
	Cubic	(not exceeding 1.5m (Une point live metre) in width or 10 sqm (Ten square metres) on plan, including dressing	
	38.53	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains	1
	3 4	2	1
	In fig		No.
	Qty	Description of items	y.
l			2

Executive Engineer,
Jawalmukhi Division,
H.P.P.W.D., Jawalmukhi.

TIME LIMIT **EARNEST MONEY:-**ESTIMATED COST: -Rs. THREE MONTHS 499908.00 10000.00

NAME OF WORK :-Construction of Majheen Nallain via Pian-Da-Ghatta road Km 0/000 to 5/900 in Distt. Kangra (H.P.)

	TOTAL:-	то			
	metre		metres	including carriage of materials within all leads, lifts and other incidentals.	
	cubic		Cubic	specification Clause 1204.3.8, granular material complete as directed by the Engineer-Incharge	
	Per		18.38	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical	4
				within all leads, lifts and other incidentals.	
	шене		metres	clauses 614, 709, 1204.3.7 as directed by the Engineer-Incharge including carriage of materials	
	running		Running	wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with	
	Per		48.15	Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing	w
				lifts and other incidentals.	
				specifications and as directed by Engineer-Incharge including carriage of material within all leads,	
	metre		metres	stone aggregate 40 mm (Forty millimetres nominal size) as per drawing and HP.PWD technical	
	cubic		Cubic	and shuttering - All work up to plinth level 1:5:10 (One cement : Five coarse sand : Ten graded	
	Per		125.65	Providing and laying in position cement concrete of specified grade including the cost of centering	2
				any lead including entire carriage of materials within all leads, lifts and other incidentals.	
				including getting out the excavated soil and disposal of surplus excavated soils as directed, within	
	metre		meters	plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre),	
	cubic		Cubic	or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on	
	Per		26.58	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches	I
7	6	4 5	w	2	1
		In fig. In words	1		No.
Amount	Unit	Rate	Quantity	Description of items	Š
	- Li	,		SUB HEAD : - Construction of Retaining wall at RD 3/540 to 3/575	SUB

Executive Engineer,

H.P.P.W.D., Jawalamukhi. Jawalmukhi Division,

EARNEST MONEY: -ESTIMATED COST: -Rs. 499911.00 10000.00

NAME OF WORK :-Construction of road from Baroh Chowk Dehrian Jandrah Talli Tikka Lagru Dolla Kharaina Khundian Nahlian road Km 0/000 to 49/400 (MDR-93 in Distt. Kangra (H.P.)

Construction of Retaining wall at RD 37/761 to 37/775 & 37/778 to 37/793.50

	TOTAL:-	T			
	Per cubic metre		18.37 Cubic metres	Backfilling behind abutment, wing wall and return wall complete as per drawings and technical specification Clause 1204.3.8, granular material complete as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	4
	Per running metre		57.00 Running metres	Providing weepholes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specifications clauses 614, 709, 1204.3.7 as directed by the Engineer-Incharge including carriage of materials within all leads, lifts and other incidentals.	w
	Per cubic metre		125.10 Cubic metres	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level 1:5:10 (One cement: Five coarse sand: Ten graded stone aggregate 40 mm (Forty millimetres nominal size) as per drawing and HP.PWD technical specifications and as directed by Engineer-Incharge including carriage of material within all leads, lifts and other incidentals.	2
	Per cubic metre		29.15 Cubic meters	Excavation work by mechanical means (Hydraulic excavator)/ manual means in foundation trenches or drains (not exceeding 1.5m (One point five metre) in width or 10 sqm (Ten square metre) on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m (One point five metre), including getting out the excavated soil and disposal of surplus excavated soils as directed, within any lead including entire carriage of materials within all leads, lifts and other incidentals.	I
7	6	4 5	3	2	1
Amount	Unit	In fig. Rate In words	Quantity	Description of items	s s
				SUB HEAD : - Construction of Retaining wall at RD 37/761 to 37/775 & 37/778 to 37/793.50	SUB

Executive Engineer,
Jawalmukhi Division, H.P.P.W.D., Ja valamukhi-