#### Himachal Pradesh Public Works Department

No. PW-SKT-CB -Tender/2023-24

7269

Dated: - 03 - 8 - 2023

To,

The Executive Engineer I.T. Cell, Nigam Bihar Shimla -2

Subject:-

Publishing of Notice inviting tenders.

Enclosed please find herewith copies of notice inviting tender for the up loading on department website before 14.08.2023 as per notification issued by Pr. Secy. (PW) to the Govt. of HP vide letter No. PBW (B) A (3)1/2020 dated 16th July 2021. As the works mentioned in the Tender Notice are urgent nature.

DA:-As above

Executive Engineer, Sarkaghat Division HP.PWD.Sarkaghat

#### Himachal Pradesh Public Works Department "Notice Inviting Tender"

Sealed item rate tender are hereby invited in form No. 6&7 by the Executive Engineer B&F Division, HP.PWD. Sarkaghat HP. on behalf of the Governor of Himachal Pradesh for the following works from the instruction and are also registered contractor of appropriate class enlisted in HP.PWD whose registration stood renewed as peer revised instruction and are also registered dealers under the Himachal Pradesh General sales Tax Act.1968. The important dates of tender are as under:-

The last date and time of receipt of application for tender form 14.08.2023 up to 4.00 P.M.

The last date for sale of tender is up to 16.08.2023 at 4.00PM.

The tender shall be received up to 11:00 AM on 17.08.2023 to be opened on the same day at 11:30 AM. In presence of the intending contractors or their authorized representative who may like to be present. The tender form can be had from this office against cast payment as shown below (Non refundable) during the working hours on 17.08.2023. The earnest money in the shape of National saving certificate, time deposit account in any post office/bank in HP. Duly pledged in favor of the Executive Engineer B&R Division HP.PWD Sarkaghat must accompany with each tender Conditional & in complete tenders and the tender received without earnest money will be summarily rejected. The offer of tender shall be kept open for 90 days. The Executive Engineer, reserved the right to accept or reject, the tender without assigning any reason.

Sr. No.	Name of work	Estimat ed cost.	Earnest Money.	Cost of form.	Time allowed.
1.	Construction of Megal Hawani Bandropa Road Km. 0/0 to 5/0 (SH;- Construction of 3.00 Mtr span Slab Culvert at RD 4/780) Working Programme	496372	10000	350	One Month
2.	Construction of Megal Hawani Bandropa Road Km. 0/0 to 5/0 (SH:- Construction of 3.00 Mtr span Slab Culvert at RD 3/105) Working Programme	496419	10000	350	One Month
3.	Restoration of Rain Damages on Various Roads Under Jurisdiction of Sarkaghat Sub- Division HPPWD Sarkaghat (SH:- Hiring of Tipper for disposal of excavated material) Under Ropari Section	96000	2000	350	One Month
4.	Restoration of Rain Damages on Various Roads Under Jurisdiction of Sarkaghat Sub- Division HPPWD Sarkaghat (SH:- Hiring of Tipper for disposal of excavated material) Under Sarkaghat-II Section	96000	2000	350	One Month
5.	Construction of Sain Saroli Road Km. 0/0 to 0/650 (SH:- Providing and laying Cement Concrete at Km. 0/455 to 0/610) OTMNP	496000	10000	350	One Month
6.	Restoration of Rain Damages on Various Roads Under Jurisdiction of Sarkaghat Sub- Division HPPWD Sarkaghat (SH:- Hiring of Excavator cum Loader for removal of slips/ derbies on various Roads) Under Section - Il Sarkaghat	195000	4000	350	One Month
7.	A/R & M/O Various Roads Under the Jurisdiction of Bhaderwar Sub- Division HPPWD Bhaderwar (SH:- Supplying and staking of Cat eye stud)	274500	5500	350	One Month
8.	Construction of ITI Building Mohin in Tehsil Sarkaghat Distt. Mandi (HP) (SH:- Providing and Laying Paver block in approach Road in Km.	449190	9000	350	One Month

#### TERMS AND CONDITIONS:-

Following documents should accompany with the application for tenders.

- 1. The contractor/firms should be registered as or/dealer under HP Sales Tax Act. 1968/GST
- 2. The intending contractors/firms shall have to produce the copy of latest enlistment in HPPWD.
- 3. The contractor is required to submit an affidavit for not having more than two works in hand in the shape of affidavit duly attested by the competent authority.
- 4. The contractor should quoted the rate of all the items in the tender both in figures and in words failing which tender is likely to be rejected.
- 5. The copy of Employees Provident Funds (EPF Number) GST, Pan Number, should be attached with application.

- 6. Minimum one similar work done of amount not less than 40% (Forty percent) of the estimated cost (without liquidated Damage of compensation) in last five years)
- 7. The tender shall be awarded to the lowest bidder without any negotiation if his tendered amount is within limit of (+) 5% to (-) 30% of the amount put to tender, otherwise the tender will be cancelled and recalled.
- 8. The earnest money shall be deposited duly pledged in favour of Executive Engineer B& R Division HPPWD Sarkaghat & Cost of tender form for the above works should be submitted with the application for the purchase of the tender forms.
- 9. All the required documents should be submitted with the application others wise single application may be rejected.

Executive Engineer,

Sarkaghat Division HP.PWD,Sarkaghat

Dated:

No. PW-SKT-CB-Tender/2023-24

1. The Engineer - in- Chief HPPWD Nirman Bhawan Shimla for information please.

2. The Chief Engineer Hamirpur Zone HP,PWD . Hamirpur for information please.

3. The Superintending Engineer Dharampur Circle, HP.PWD. Dharampur for information please.

4. Block Development officer Sarkaghat for information please.

5. Copy to the Assistant Engineer B&R Sub- Division HP.PWD Sarkaghat/ Baldwara /Bhaderwarffor information.

7270-75

6. Copy to Notice Board /Drawing Branch of this office for information.

Executive Engineer, Sarkaghat Division HP.PWD,Sarkaghat.

## Schedule of Quantity

culv	S	NO	_	N	ω	4	. On
culvert at RD 4/780) working programme	Description of item/Sub Head		Earth work in excavation in all kind of classification of soil in foundation of structures upto all depth/ height as per drawing and technical specification Clause 1104 includding setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material and disposal of all surplus excavated earth in specified site and direction of Engineer-in-charge complete.	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crushed stone aggregate 40mm (forty millimetre) nominal size as per drawing and technical specification clauses 802, 803,1202 and 1203 in all heights and curing complete including cost of form work in retaining wall/breast wall including entire carriage of material with in all leads and lifts complete.	Providing and laying cement concrete plain/ reinforced concrete 1.4:8 (one cement: four sand: eight graded crushed stone aggregate 40mm (forty millimetre) nominal size) in open foundation complete as per drawing and technical specification cluse 802,803,1202 and 1203 including form work for plain/ reinforced concrete work as per drawing and HP,PWD technical specification including carriage of materials with in all leads and lifts and as per direction of Fngineer- in- Charge	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement concrete 1:6:12 (one cement :six coarse sand : twelve graded stone aggregate 20 mm (twenty millimetre) nominal size upto plinth level with :Cement mortar 1:6 (one cement : six coarse sand and curing complete including carriage of materials within all leads and lifts and other incidentals.	Centering and shuttering including strutting, propping etcetra, and removal of form work for slab culvert Suspended floor roofs landing balconies and access platform with in all lead and lifts and as per the direction of Engineer-in -charge.
	Quantity		48.73	<b>6</b> .61	4.64	49.06	5.40
		In Figure		*			
Earnest money:- Time allowed:-	Rates	In words					
Rs. 10000/- One month	Unit		Per cubic metre	Per cubic metre	Per cubic metre	Per cubic metre	sqm
)00/-	Amoun						

		10	9	00	7	O)
	Providing weep holes in brick masonry / stone masonry / plain/reinforced concrete in retaining walls, breast walls and the like with 100mm ( One hundred millimetre) dia PVC pipe extending through the full width of the structure with slope of 1 vertical: 20 horizontal towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7 in all leads and lifts and carriage of material by all modes of transportation as per the direction of Engineer- in-chrage.	Back filling behind retaining walls, breast walls, abutments, wing walls and return walls complete as per drawing and technical specifications clause 1204.3.8 in all leads and lifts and carriage of materials by all modes of transportation and as per direction of Engineer-in-Charge.	Providing and laying rubble stone flooring in cement mortar 1:3 (One cement: three sand) over cement concrete bed as per technical specification including entire carriage of material within all leads, lifts and other incidentals.	Providing Tor steel reinforcement for reinforced cement concrete work including bending binding and placing in position complete in all heights including cost of binding wire and entire carriage of materials within all leads and lifts and other incidentials charges as per the direction of Engineer-in -charge.	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor five level, excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5:3 (1cement: 1.5 coarse sand: 3 graded stone aggregate)20 mm nominal size).and as per the direction of Engineer-in -charge.	Centering and shuttering including strutting, propping etcetra, and removal of form work for slab culvert Edge of slab and breaks in floors and wall above 20 cm wide with in all lead and lifts and asper the direction of Engineer-in -charge.
	12	3.66	2.07	831.60	6.93	18.60
Total:-	Each	Per cubic metre	cum	Perkg	cum	sqm

Executive Engineer
B & R Division HPPWD
Sarkaghat

## Schedule of Quantity

culvert at RD 3/105) working programme	culvert at RD 3/105) working programme			Earnest money:- Time allowed:-	Rs. 10000/- One month	J -
S	Description of item/Sub Head	Quantity		Rates	Unit	Amoun
No			In Figure	In words		
	Earth work in excavation in all kind of classification of soil in foundation of structures upto all depth/ height as per drawing and technical specification Clause 1104 includding setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material and disposal of all surplus excavated earth in specified site and	48.93			Per cubic metre	
	direction of Engineer-in-charge complete.					
2	Providing and laying cement concrete 1:5:10 (one cement five sand: ten graded crushed stone aggregate 40mm (forty milimetre) nominal size as per drawing and technical specification clauses 802,	6.61	W.		Per	
	803,1202 and 1203 in all heights and curing complete including cost of form work in retaining wall/breast wall including entire carriage of material with in all leads and lifts completeas per direction of Engineer- in- Charge				metre	
ω	Providing and laying cement concrete plain/ reinforced concrete 1:4:8 (one cement : four sand : eight	4.64			Per	
	graded crushed stone aggregate 40mm (forty millimetre) nominal size) in open foundation complete as per drawing and technical specification cluse 802,803,1202 and 1203 including form work for plain/				cubic	
	reinforced concrete work as per drawing and HP,PWD technical specification including carriage of materials with in all leads and lifts and as per direction of Engineer- in- Charge.					
4	Random rubble masonry with hard stone in foundation and plinth including levelling up with cement	49.06			Per	
	concrete 1:6:12 (one cement :six coarse sand : twelve graded stone aggregate 20 mm (twenty millimetre) nominal size upto plinth level with :Cement mortar 1:6 (one cement : six coarse sand and				cubic	
	curing complete including carriage of materials within all leads and lifts and other incidentals.					
Ch	Centering and shuttering including strutting, propping etcetra, and removal of form work for :slab culvert Suspended floor roofs landing balconies and access platform with in all lead and lifts and as per the direction of Engineer-in -charge.	5.40			sqm	

	=	10	9	00	7	0)
	Providing weep holes in brick masonry / stone masonry / plain/reinforced concrete in retaining walls, breast walls and the like with 100mm (One hundred millimetre) dia PVC pipe extending through the full width of the structure with slope of 1 vertical: 20 horizontal towards drawing face complete as per drawing and technical specification clauses 614,709,1204.3.7 in all leads and lifts and carriage of material by all modes of transportation as per the direction of Engineer- in-chrage.	Back filling behind retaining walls, breast walls, abutments, wing walls and return walls complete as per drawing and technical specifications clause 1204.3.8 in all leads and lifts and carriage of materials by all modes of transportation and as per direction of Engineer-in-Charge.	Providing and laying rubble stone flooring in cement mortar 1:3 (One cement: three sand) over cement concrete bed as per technical specification including entire carriage of material within all leads, lifts and other incidentals as per the direction of Engineer-in -charge.	Providing Tor steel reinforcement for reinforced cement concrete work including bending binding and placing in position complete in all heights including cost of binding wire and entire carriage of materials within all leads and lifts and other incidentials charges as per the direction of Engineer-in -charge.	Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15° landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases above plinth level up to floor five level, excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5:3 (1cement: 1.5 coarse sand: 3 graded stone aggregate) 20 mm nominal size). and as per the direction of Engineer-in -charge.	Centering and shuttering including strutting, propping etcetra, and removal of form work for :slab culvert Edge of slab and breaks in floors and wall above 20 cm wide with in all lead and lifts and asper the direction of Engineer-in -charge.
	12	3.66	2.07	831.60	6.93	18.60
Total:-	Each	Per cubic metre	cum	Perkg	cum	sqm

# SCHEDULE OF QUANTITY

							4
	_	_		Sr.No		Sarkag	NAME
	Hiring of tipper for disposal of excavated material from cutting having capacity of 5.50 cum Per trip and minimum 70 km of trip per day. The contractor / Owner of tipper shall bear the expensive of P.O.L charges, repair of machineries. Any accident and other damages to private and Govt. property occur during the working hours is the whole responsibility of the contractor and debris disposal with in all leads and lifts as per direction of Engineer - in- Charge	2		Description of item/Sub Head		Sarkaghat (SH:-Hiring of tipper for disposal of excavated material) under Ropri section	NAME OF WORK :- Resoration of rain damages various roads under jurisdiction of Sarkaghat Sub Division HPPWD
	24.00	သ	Quantity			ň	rkaghat S
		4	In Figure In words	Z			ub Divisio
		רט	In words	Rates			DWAdki u
Total	Per Day	6		Unit	Time Limit	Earnest Money:	Estimated cost :- 96000.00
		7		Amount		2000.00	96000.00

Executive Engineer
B & R Division HPPWD Sarkaghat

Executive Engineer, Sarkaghat Division, HP.PWD,Sarkaghat

NAME	NAME OF WORK :- Resoration of rain damages various roads under jurisdiction of Sarkaghat Sub Division HPPWD	arkaghat	Sub Divisio	on HPPWD	Estimated cost :- 96000.0	96000.00
Sarka	Sarkaghat (SH :-Hiring of tipper for disposal of excavated material) under Sarkaghat -II section	section			Earnest Money:-	2000.00
-					Time Limit	
Sr.No	Description of item/Sub Head		7	Rates	Unit	Amount
		Quantity	Quantity In Figure In words	In words		
_	2	သ	4	5	6	7
	Hiring of tipper for disposal of excavated material from cutting having capacity of 5.50 cum Per trip and minimum 70 Km of trip per day. The contractor / Owner of tipper shall bear the expensive of P.O.L charges, repair of machineries. Any accident and other damages to private and Govt. property occur during the working hours is the whole responsibility of the contractor and debris disposal with in all leads and lifts as per direction of Engineer - in- Charge	24.00			Per Day	
					Total	

Executive Engineer, Sarkaghat Division, HP.PWD,Sarkaghat

Exedutive Engineer
B & R Division HPPWD
Sarkaghat

## Schedule of Quantity

	2				00011	Cem	Name
	Providing and laying Cement concrete 1:2:4 (one Cement:two coarse sand: four gradeed crushed stone aggregate) 20 mm (twenty millimetre) nominal size, in pavements, laid to required slope and camber in panels as required including consolidation finishing and tamping complete as per drawing and HP,PWDD technical specification including carriage of materials with in all leads and lifts and direction of Engineer-in-Charge.	Centering and shuttering including strutting, propping etcetra and removel of form work for Retaining walls, return walls, walls (any thickness) including attached pilasters, buttresses, plinth and string courses fillets, kerbs and steps etcetra. Including carriage of materials with in all leads and lifts and direction of Engineer- in- Charge.		Description of item/Sub Head	Contract of the contract of th	Cement Concrete at km 0/455 to 0/610 LOTMNP	Name of Work:- Construction of Sain To Saroli road km 0/0 to 0/650 (SH:- P/L
	69.75	155.00		Quantity			650 (SH:-
			In Figure				PL
	<b>*</b> ,		In words	Raies	Time Limit:-	Earnest Money:- Rs. 10,000/-	Estimated cost :- Rs.4, 96,000/-
Total:-	Per cubic metre	P/Rmt.		Unit	One month	Rs. 10,000/-	Rs.4,96,000/
				Amount			

Executive Engineer, B&R Divison, HP PWD, \$arkaghāt,

Executive Engineer
B & R Division HPPWC
Sarkaghat

3	Total					
					specification and the direction of Engineer-in-Charges.	
					whole responsibility of the contractor. The work shall be executed as per the PWD	•
					minor or major accidents, and other damages to private and Govt. property is the	
					metre per hour including pay of operators, P.O.L charges, maintenance or any	
	Per Hours			150.00	Hiring of Excavator cum loader for cutting work disposal not less then 30 cubic	_
	6	5	4		2	_
		In Figure In words	In Figure			
	Unit	Rates			lo Description of item/Sub Head	Sr.No
		Time Limit			various roads) under SectionII Sarkaghat	vario
	y:-	Earnest Money:-	on	s/ debries	Division HPPWD Sarkaghat (SH:- Hiring of Excavator Cum Loader for Removal of slips/ debries on	Divisi
	# :-	Estimated cost :-	du	kaghat S	NAME OF WORK:-Resoration of rain damages various roads under jurisdiction of Sarkaghat Sub	NAME
N.				YTIT	SCHEDULE OF QUANTITY	
						The same of the sa

Executive Engineer
B. & R Division HPPWD
Sarkaghat

Executive Engineer, Sarkaghat Division, HP.PWD,Sarkaghat

# **Draft Schedule of Quantity**

Estimated cost: Rs. 274500/-Earnest money: Rs. 5500/-

Time allowed:- One month.

Name of work:- A/R & M/O varrious roads under the juridiction of Bhaderwar sub Division HPPWD, Bhaderwar (SH:-Supplying and Stacking of cateye stud )

		No.	Sr.	
	Supplying and and stacking of dual directional retro-reflective cateye studs made from high quality ABS plastic stud of 102x90x16 mm (one hundred two into ninety into sixteen millimetre) in size yellow and red two way Acrylic prisimatic reflectors and as per direction of Engineer-in-charge:		Description of item	
	610.00		Quantity	
		In figure	7.	
		in words	Rate	
Total:-	each		Unit	
prefitte 2			Amour	

Sarkaghat Executive Engineer
B & R Division HPPWD

1	
ı l	
:	
. 1	U
•	schedule of Quantity
J	13
3	1 m
J	135
1	
3)	15
١:	in
- 1	1
3	10
:	10
	lĭ≃
٠,	15
3	
-	
1	K
ĺ	
٦.	

		l- mordo	in finance			
Amo	Unit	Rate		Quantity	Sr. No. Description of item	Sr. No
allowed:- One mon	me allowed:-	TI.			0/120 100/290	
Rs. 9000/-	arnest money:- Rs. 90	Earr			road in km 0/290 to 0/360)	road
Rs. 4,49,1	timated Cost:- Rs. 4,49	Esti	approach	paver block in approach	Name of work:- Construction of I.T.I building Mohin in Tehsil Sarkaghat Distt. Mandi (H.P.)(SH:- P/L page 11.	Name

Per Square metre		4	217.00	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etcetra, of required strength, thickness and size/ shape, made by table vibratory method using PU mould, laid in required colour and pattern over 50mm (Fifty millimetre) thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in-80 mm (Eighty millimetre) thick Cement concrete. paver block of M-30 grade with approved color design and pattern including carriage of materials with in all leads and lifts and direction of Engineer- in-Charge.	2
Per cubic metre			21.70	Providing and laying in position cement concrete of specified grade including the cost of centering and shuttering - All work up to plinth level: 1:3:6 (One cement: four coarse sand): eight graded stone aggregate 20 mm (Twenty millimetre)nominal size)including carriage of materials with in all leads and lifts and direction of Engineer in Charge.	_
Unit	Rate In words	In figure	Quantity	Description of item	Sr. No.

Executive Engineer
B & R Division HPPWD
Sarkaghat

Executive Engineer, B&R Division, HP PWD, Sarkaghat.