### **HPPWD TENDER**

Sealed item rate tenders are hereby invited by the Executive Engineer, Sundernagar Division, H.P.P.W.D. Sundernagar on behalf of Governor of H.P. for the below noted works from eligible contractors registered in HPPWD in appropriate class so as to reach in this office on or before 23.07.2022 upto 11.00 AM and the same will be opened on the same day at 11:30 AM in the presence of the contractors or their authorized representatives who may be present. The tender form can be had from this office against cash payment (Non refundable) upto 1:00 PM on 22.07.2022.

The tender shall accompany with earnest money which should be in shape of NSC/ Time deposit/ saving bank account in the post office/ Bank in HP duly pledged in favour of the Executive Engineer, Sundernagar Division, H.P.P.W.D. Sundernagar. Conditional tenders, telegraphic tenders and tenders without earnest money will not be entertained. The executive Engineer reserves the right to accept or reject the tenders. The tender shall remain valid for 75 days from the date of opening of tenders.

Sr. No.	Name of work	Estimated	Earnest	Tender	Time
		cost (Rs.)	Money	Cost	Time
2	A/R & M/O Chandigarh Mandi Manali road (Old NH-21) KM 173/900 to 178/330 (SH: Cutting of branches of tree along the Chandigarh Mandi Manali road KM 173/900 to 178/330 (both side).	177925	3600	350	Two Month
3	Improvement of black spot on Jachh Pressi Pangna road KM 4/0 to 20/0 (SH: Improvement of sharp curve at RD 5/525 to 5/690)	492802	10000	350	Two
	C/o Atal Adarsh Vidyalaya at Chanol (Taleli) Tehsil Sundernagar, Distt. Mandi (HP) (SH: Preparation of digital contour site plan for architect drawings)	99750	2000	350	One Month
4	RRD on Dhawal Batwara road KM 0/0 to 12/0 (SH: C/o R/wall at RD 1/990 to 2/0)	282713	6000	350	Two Months
5	Improvement of black spot on Jachh Pressi Pangna road KM 4/0 to 20/0 (SH: Improvement of sharp curve at RD 5/0 to 5/075, 5/330 to 5/445, 5/765 to 5/795)	470593	9500	350	Two Month
6	C/o link road Baroti to Katain KM 0/o to 2/500 (SH: C/o R/wall at RD 0/260 to 0/290).	492078	10000	350	Two Month
7	C/o Link road Bhantrehar to Katehan via Nichla Har KM 0/0 to 2/0 (SH: C/o PCC B/wall at RD 1/375 to 1/385) under SCDP.	154636	3200	350	Two

Certified that the above works are of urgent nature and require to be executed immediately in the public interest.

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

No: - PW/SNR-E-Tender/Giriraj/2022-Copy forwarded to the following for information and publicity:

6542-52

Dated: 15.07.2022

1. The Superintending Engineer, 1st Circle H.P.P.W.D. Mandi.

The Executive Engineer (I.T) O/o Engineer-in-Chief, HPPWD Shimla (HP) eeict-pwd-shi@hp.gov.in for 2. uploading the NIT on departmental website please.

All the Assistant Engineers working under this Division.

Various Contractors working under Sundernagar Division. 4.

Notice Board.

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

Estimate Cost :Rs. 177925/-only
Earnest Money: Rs.3600/- only
Time : One Month

Name of work :- A/R & M/O Chandigarh Mandi Manali road (Old NH-21) km 173/900 to 178/330 (SH:- Cutting of branches of tree along the Chandigarh Mandi Manali road (Old NH-21) km 173/900 to 178/330 (Both side)

								1	S.Z
	leads, lifts and carriage of materials and other incidentals as per direction of Engineer in charge.	store and dumping site recovry shall be done on prorata basis for the	material disposing at approved dumping site and store where useful	or mechanical means alongwith labour machineries, materials tools equipment and safety measurs and incidentals necessary to complete	all respect including all mode of traspotration i.e head load, animal load	during the course of excution shall be the absolute responsibility of	including disposal of wood and leaves to suitable location as per technical	Cutting of branches of trees from the road way or with in right of way 64700	S.N Sub Head and item of work
							047.00 NOS		Quantity
								Figure	Rate in
			,					words	
Total							Facil	Each	Unit
									Amount

Estimate Cost :Rs.4,92,802/-only Earnest Money: Rs.10,000/- only Time : Three Months

Name of work :- Improvement of Black spot on Jachh Pressi Pangna Km 4/00 to 20/00 (SH:- Improvement of sharp curve at RD. 5/525 to 5/690 )

	Sub Head and item of work	Quantity	Rate in		Unit	Amount
_	Every disciplination of the control		Figure	words		
	Excavation in soil in hill area in all heights and depths in all kinds of soil including saturated soil comprising of pick, jumper blasting work both in soft and hard rock with chiseling / wedging out side of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where required settingout to the required line grades, side slopes triming bottom and level as shown on drawings as directed by the Enginner-in charge at site according to MORTH technical clause 1603.1 and 1603.2 sorting useful / un-useful materials and stacking the same in all leads and lifts and transportation of the useful materials for filling in roads ways, embankments for grades improvements and leveling to the require grade and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of trasportation including head load animal load or machnical means alongwith its leveling fine dressing and all labour, machinaries, materials, tools equipments and sefety measures and incidentals necesary to complete the work by all means (if any required) recovary for usefull stone of 162.18 cubic mete @ Rs. 300.00 per cubic mete amounting to Rs. 42654/- only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excution shall be the absolute responsibility of the contrator, which shall have to be duly compensated by him in all respect including all leada and ifts and materials and as per direction of Enginer in charge.	1802.10 cum			Per cubic metre	

Executive Engineer, Sunder Nagar Division, M.P.P.W.D. Sunder Nagar

Estimated Cost Rs. 99,750/- only
Earnest Money Rs. 2,000/- only
Time: One month.

Name of work :- Construction of Atal Adarsh Vidyalaya at Chalon (Taleli) Tehsil Sundernagar Distt. Mandi HP. (SH:- Preparation Digital contour site plan for architect drawings.

T	1	1	No.	SF.	,
	Chalon (Taleli) Tehsil Sundernagar Distt. Mandi HP. including Site survey of proposed site, cross section and contours plan at desired intervals in a scale of 1:200. The Survey will be carried out to show all boundary points, compound walls, Roads, Trees, Buliding, Structures, Stream, Electric poles, Telephone poles and any other man made structures with in survey including supply of 3 sets of Drawing and Soft copy of the detail shall be delivered on completion of work, as per direction of engineer- in - charge.	2		Description of items.	
	3.50	u		Commend	Ouantity
	нест.				
		+		Figure	Ra
			7	Words	Rates
Total	Hect	Par	6		Unit
			7		Amount

Estimate Cost: Rs. 2,82,713/- only Earnest Money: Rs 4,300 /- only Time: Three month

		ω	2	1	No.	Name
	Providing weep hole in brick masonry / stone masonry / plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709&1204.3.7 within all leads , lifts and carriage of materials and other incidentals.	Back filling with stone behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 stone/ granular material within all leads, lifts and carriage of materials and other incidentals.	Providing and Laying concrete for plain/reinforced concrete P.C.C. nominal mix 1:5:10 (one cement: five sand ten graded crashed stone aggregate) 40mm (forty millimeter) nominal size in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 within all leads, lifts and carriage of materials and other incidentals.	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road workwithin all leads, lifts and captured to their incidentals.	Sub Head and item of work	Name of Work: RRD on Dhawal to Batwara road km 0/0 to 12/00 (SH:- C/O R/wall at RD. 1/990 to 2/00)
	20.00 Nos	9.65 cum	72.52 cum	28.25 cum	Qyt. Rate in Figure	0 to 2/00)
Total	Bach	per Cubic metre	per Cubic metre	Per Cubic metre	Word	
					Amount	

Sunder Nagad Division, H.P.P.IN.D. Sunder Nagar.

Estimate Cost :Rs.4,70,593/-only

Earnest Money: Rs.10,000/- only

Time: Three Months

5/455, 5/765 to 5/795) Name of work: Improvement of Black spot on Jachh Pressi Pangna Km 4/00 to 20/00 (SH:- Improvement of sharp curve at RD. 5/0 to 5/075 , 5/330 to

		_	0.12
	saturated soil comprising of pick jumper blasting work both in soft and hard rock with chiseling / wedging out side of rock (where blasting is prohibited) and their intermediate classification of soil including dewatering where required settingout to the required line grades, side slopes triming bottom and level as shown on drawings as directed by the Enginner-in charge at site according to MORTH technical clause 1603.1 and 1603.2 sorting useful / un-useful materials and stacking the same in all leads and lifts and transportation of the useful materials for filling in roads ways, embankments for grades improvements and leveling to the require grade and then disposing of surplus excavated earth in acquired width of road or on approved dumping sites through all modes of trasportation including head load animal load or machnical means alongwith its leveling fine dressing and all labour, machinaries, materials, tools equipments and sefecty measures and incidentals necessary to complete the work by all means (if any required) recovary for useful stone of 143.46 cubic mete @ Rs. 300.00 per crubic mete amounting to Rs.43038/-only shall be done on prorata basis for the quantity of cutting in earth work effected. Any loss to the public and private property during the course of excution shall be the absolute responsibility of the contrator, which shall have to be duly compensated by him in all respect including all leada and lifts and materials and as per direction of Enginer in charge.	Women to the state of the state	Sub Head and item of work
	1793.35 cum		Quantity
		Figure	Rate in
		words	
Total	cubic		Unit
-	The state of the s	100	1000

Estimate Cost: Rs. 4,92,078/- only
Earnest Money: Rs 10,000/- only
Time: Three months

condition complete as per summer and carriage of materials and other incidentals	Providing and laying filter media with not less than 600 mm with smaller signer the entire surface behind abuttover the entire surface her drawing a	4 Providing weep hole in brick mason wall return wall with 100 mm (on width of the structures with slope and technical specification clause 61	Back filling with stone behind abutt technical specification clause 1204.3.	Providing and Laying concrete for plain/reinforced concrete P.C.C. nor five sand ten graded crashed stone aggregate) 40mm (forty mill foundations complete as per drawing and technical specification clawithin all leads, lifts and carriage of materials and other incidentals.	1 Earth work in excavation of foundation including setting out, construction of sematter, dressing of sides and bottom, lutilising the remaining earth locally foother incidentals.		S. No. Sub Head and item of work
incidentals.	providing and laying filter media with granular crushed aggregates as per specification to a uniconess of providing and laying filter media with granular crushed aggregates as per specification to a unicone providing and laying filter media with granular crushed aggregates as per specification of the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment, wing wall, return wall to the full height, compacted to firm over the entire surface behind abutment.	Providing weep hole in brick masonry / stone masonry / plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 within all leads, lifts and carriage of materials and technical specification clause 614,709& 1204.3.7 within all leads.	Back filling with stone behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 stone/ granular material within all leads, lifts and carriage of materials and other incidentals.	Providing and Laying concrete for plain/reinforced concrete P.C.C. nominal mix 1:5:10 (one cement in the sand ten graded crashed stone aggregate) 40mm (forty millimeter) nominal size in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 within all leads, lifts and carriage of materials and other incidentals.	Earth work in excavation of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom, backfilling the excavation earth to the extent required and utilising the remaining earth locally for road workwithin all leads, lifts and carriage of materials and other incidentals.		S. No.   Sub Head and item of work   Ovt.
	5 5 5	28.00	2 2			2	Ovt.
		Cim		Cum	cum	Fig	Ra
						Figure	Rate in
						Word	
Total	Cubic	per	Cubic	Cubic metre	Per Cubic metre		Unit
							Amount

Page 1 of 1
Page 1 of 1

H.P.F.W.L. Outstan . . . .

Estimate Cost: Rs. 1,54,636- only Earnest Money: Rs 3200/- only

Name of Work: C/o Link from Bhantrehar to Katehan via Nichla Har KM 0/0 to 2/00 (SH: C/O PCC B/wall at RD 1/375 to

No.	Sub Head and item of work	Qyt.	Ra	ate in	Unit	Amount
1		-,-	Figure	Word		7
	Excavation in soil in hilly area by mechanical means including cutting and trimming of side slopesand disposing of excavated earth with a lift any metre and a lead upto 20 m (twenty metre) as per technical specification clause 1603.1 within all leads, lifts and carriage of materials and other incidentals.	10.75 cum			per Cubic metre	
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of materials and other incidentals.	11.80 cum			per Cubic metre	
	Providing and laying cement concrete 1:5:10 (one cement: five sand ten graded crashed stone aggregate) 40mm (forty millimeter) nominal size with 15 % plums and curing complete including cost of form work for plain reinforced concrete in R/wall ,B/wall the size of plum should be 150 to 300mm( one hundred fifty to three hundred millimetre) as per drawing and HPPWD technical specifications within all leads , lifts and carriage of materials and other incidentals.	35.80 cum			Per Cubic metre	
	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC pipe extended through the full width of the structures with slope of 1 (v):20 (H) towards drawing face complete as per drawing and technical specification clause 614,709& 1204.3.7 within all leads , lifts and carriage of materials and other incidentals.	12.00 Nos			Each	
					Total	

Executive Engineer. Sunder Digar Division, H.P.P.W.D. Sunder Nagar

Page 1 of 1