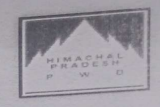


HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT



Office of the Executive Engineer, Outer Seraj Division, HP.PWD. Nirmand Web: www.hppwd.gov.in, Email: ee-nir-hp@nic.in

No.-PW/OSDN/ Tender-NIT/2021-22 9913-29 To

Phone No.-01904-255140 Fax No. 01904-255740 Dated 30-05-2021

Nigam Bihar, H.P. Shimla-2.

Subject:-

Publication of Tender Notice.

The Executive Engineer (IT Cell),

Jai Hind

Enclosed please find herewith the Tender Notice of various works as given in the Tender Inviting Tender for uploading on departmental website as per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh Letter No.-PBW(B)A(3) 1/2020 Dated Shimla-2 the 16th July 2021 as the works mentioned in the tender Notice are urgent nature and public interest.

DA/ Notice inviting tender/Schedule of Quantity

Executive Engineer. Outer \$eraj Division,

Copy forwarded with its enclosure for information to :-

1. The Superintending Engineer, 11th Circle, HP.PWD, Rampur Bushahr.

2. The Assistant Engineer, Sub-Division, HP.PWD, Nirmand/Brow/Neethar/Dalash/Anni.

3. Drawing Branch in this office.

4. Accounts Branch in this office.

5. Suptt. of C Branch.

6. Notice Board.

Executive Engineer, Outer Seraj Division, HP.PWD, Nirmand.



HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer, Outer Seraj Division,

HP.PWD. Nirmand

Web: www.hppwd.gov.in, Email: ee-nir-hp@nic.in

Phone No.-01904-255140 Fax No. 01904-255740



NOTICE INVITING TENDER

Sealed item rate tender on form 6 & 8 are hereby invited by the Executive Engineer Outer Seraj Division HP. PWD. Nirmand on behalf of Governor of HP. from the approved eligible contractors enlisted in HP.PWD (B&R) in appropriate class "C and D", for the following works, so as to reach this office on 13.06.2022 up to 10.30 A.M. and same will be opened on the same day at 11.00 A.M in presence of the interested contractors or their authorized representative. The application for obtaining the tender form will be received on 10.06.2022 between 10.00 A.M. to 1.00 P.M. The tender form can be had from this office against cash payment (Nonrefundable) on 10.06:2022 between 2.00 AM to 5.00 PM. The application must be accompanied with earnest money in shape of NSD/FDR/Time deposit etc. of any post office of HP. or Nationalized Bank duly pledged in the name of Executive Engineer Outer Seraj Division HP.PWD. Nirmand cash order will not be entertained, it may be ensure that the earnest money shall have to be prepared work wise otherwise forms will not be issued. The offer of tender shall be kept open for 90 days. The conditional tender or tender received by post will also be rejected .The undersigned reserves the right to reject any or all tenders without assigning any reason. All the approved eligible contractors should bring copy of their valid enlistment /renewal/exemption from earnest money with them. The tender documents will be issued only to those who fulfill the eligibility conditions. The contractor should be registered as dealer under GST Act, Valid Copy of Registration as required, Copy of PAN Card, EPF failing which no tender form will be issued to him.

	Name of work	Estimated	Earnest	Time	Cost of
Sr.		cost (in	Money		tender
No.		Rupees)			form Rs.
1	M/T on Bashad to Kanda Katmore road km	436665.84	10000	Three	350/-
	0/000 to 7/600 under BASP (SH:-C/o R/Wall at			Month	
	RD 1/420 to 1/437)		M 3 - 12		
2	C/o Link Road to Ambika Mata temple	129440.00	4000	Three	350/-
	Nirmand km 0/00 to 4/200 (SH-C/O Breast			Month	0007
	wall at RD 0/365 to 0/375)			rionin	
3	Construction of link Road from Junction of	470275.00	10000	Three	250/
	N.A.S Road to Junction of LDCK Road km		10000	Month	350/-
	0/0 to 26/765 under MNP (SH:- C/o R/wall at		10000	Wionin	
	RD 10/845 to 10/857)				
4	Construction of link Road from Dhanudhar to	222660.00	5000		
	Pujarli Km 0/000 to 3/765 under Deposit (SH:-	232660.00	5000	Three	350/-
	Construction of wire Crate retaining wall at RD		1350	Month	To the second
	2/240 to 2/255)			10000	The Park of the Pa

4366 Three

					Feb. 400 110
5	Restroation of Rain damage on Nore to Neether Road km 0/000 to 26/765 (SH:- C/O Retaning North N	189550.18	10000	Three Month	
6	Road km 0/000 to 26/703 (311) wall at RD 17/305 to 17/317 under BASP Conastruction of link road from Dhanudhar to Pujarli km. 0/000 to 3/750 undr deposit work (Sub Head:- Construction of R/Wall at RD.	83818.00	2000.00	One month	Web. William
7	2/367 to 2/371) Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H.P. (SH:- P/L local stone flooring in Parshuram mela ground Nirmand portion stage side) under	417591.00	10000.00	Three months	350/-
8	Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H.P. (SH:- P/L local stone flooring in Parshuram mela ground Nirmand portion Parshuram kothi side) under SDP deposit	417591.00	10000.00	Three months	350/-

It is certified that the above tenders i.e Sr. No 1 to 7 are very urgent nature, So may be uploaded on department website in public interest

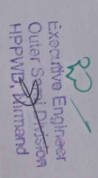
Executive Engineer Outer Seraj Division H.P. RWD, Nirmand

on behalf of Governor of Himachal Pradesh

Schedule of quantity

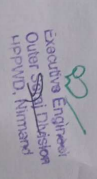
Scireduc of Hamily		
Work :- M/T Bashad to Kanda Katmor road Km o/00 to 7/600 under BASP (SH:- C/O R/wall	Estimated cost:-	436665.84
100 to 1/437	Earnest Money	10000
4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Time	A II

		4		2	-	1		
Total in Figures	& technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Providing weapholes 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 specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.		Description of work	
	11.22	34	84.32	27.71	18.36		Qty.	
	Cubic Metre	Each	Cubic Metre	Cubic Metre	Cubic Metre		Unit	
					STORES INC. OF STREET	Figures		
						Words	RATE	Time
							AMOUNT	Three mouth

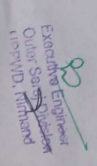


Oft I'mit	Description of word	65 to 1/3/3	of the second se	Draft Schedule of quantity
DATE	Time	Earnest Money	Estimated cost:-	
AMOUNT	Three mouth	20000	129440.160	

	4	w	2	-	0.	
complete. Total	Providing weapholes 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 extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge	Providing and Laying concrete for plain/rainforced concrete in open foundations complete as per drawing and technical specification clauses 802,803,1202 and 1203 P.C.C nominal mix 1:5:10 (40mm aggregates)	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	Description of work	Work:- C/O link road from Ambika mata temple km 0/00 to 4/200 (SH-C/O to 0/375
Total in Figures	20	25.1	4.1	15.5	Qty.	quantit 1/200 (SI
	Each	Cubic Metre	Cubic Metre	Cubic Metre	Unit	The second second
					Figures	B/Wall at
					RATE	Estimated cost:- Earnest Money
					AMOUNT	129440.160



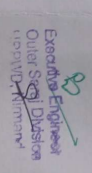
	O.	4			2	1	
Saingly ut 1810 I	wing wall and return wall complet use 1204.3.8 including carriage o of The Engineer-In-Charge compl	Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100 mm dia PVC pipe extending through the full width of the structures with slope of I(V):20(H) towards drawing face complete as per drawing and technical specification clauses 614, 709, 1204.3.7 including carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	direction of The Engineer-In-Charge complete. Earthwork in excavation for foundation of structures unto all death and as per drawing.	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of several means including cutting	Description of work
-	23.04	40	89.16	17.04	17.04	Qty.	luantii
	Cubic Metre	Each	Cubic Metre	Cubic Metre	Cubic Metre	Unit	65 under MNP
						Figures	
						RATE Words	Estimated cost:-
						AMOUNT AMOUNT	470275.450 10000



(w)

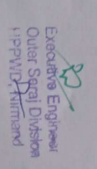
8	
1	7 4
	-
	Œ
	-
	~
/////////////////////////////////////	g)
	3.
	dul
	-9
a la c	-67
	7
83.5	20
	•
	2
	•
	GIII
0	
	- 1
lan	- 1
1	- 1
	- 1
	- 1
MI I	- 1
7	-10
1	10
⊲	

		BUCKET	COLUMN TO THE STREET,				1		
		4		w		2		7	
9,000	Total in Figures	Back filling behind abutment, wing and return well complete as per drawing and technical specifications clause 1204.3.8. granular materials.	GI wire conforming to IS:280 and IS: 4826 in 100 mm x 100 mm mesh (woven diagonally) including 10 per cent extra for laps and joints laid with stone boulders weighing not less than 25 kg each as per drawing and technical specification including carriage of materials in all leads and lifts and as per directions of The Engineer – in – Charge complete. (Wire crate will be supplied by the depoartment free of cost)	Providing and laving of bould		Earthwork in excavation for foundation of structures unto all doots	excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1	Excavation in soil in Hilly Area in all kinds of soil by all	Of Work: Construction of Work Link Road From Dhanudhar to Pujarli km 0/0 to Description of work Description of work
		6.97	81.00		18.60		10.20	Qty.	dhar to
		Per Cum	Per Cum		Per Cum		Per Cum	Unit	Pujarli km
								Figures	0/0 to
								RATE	Estimated cost:-
								AMOUNT AMOUNT	232660.00



Damage Nore to Neether road km 0/00 to 26/765 under BASP (SH:- C/O R/Wall at DD	Schedule of quantity	
חמ		
Estimated cost:-		

	R	1		- 30	2	ω	4	S
ork:- R/R Damage Nore to Neether road km 0/00 to 26/765 under BASP (SH:- C/O R/Wall at RD	10.11	Description of work		Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material as per direction of The Engineer-In-Charge complete.	Providing and Laying plain cement concrete 1:5:10 (one cement: five sand: ten graded stone aggregate 40 mm (forty millimetre) nominal size) curing complete in retaining and breast walls as per drawing and technical specification including curing and carriage of materials in all leads	and lifts as per direction of the Engineer-In-Charge composed concrete abutment, Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, Providing weapholes in brick masonry / stone masonry /plain reinforced concrete abutment, Providing weapholes in brick masonry / plain reinforced concrete abutment, Providing weapholes in brick masonry / plain reinforced concrete abutment, Providing weapholes in brick masonry / plain reinforced concrete abutment, Providing	per direction of The Engineer-In-Charge complete. Backfilling behind abutment, wing wall and return wall complete as per drawings & technical specification Clause 1204.3.8 including carriage of materials in all leads and lifts as per specification.
I:- C/O F		Qty.		8.10	12.84	55.88	24.00	5.04
Wall a		Unit		Cubic Metre	Cubic Metre	Metre	Each	Cubic Metre
t RD			Figures					
Estimated cost:- Earnest Money	Time	RATE	Words					
189550.00	Two months	AMOUNT						
	The second	I		TOTAL B	A TONE	An obst		THE

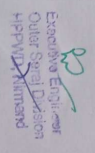


direction of The Engineer-In-Charge complete.

Total in Figures



	Schedule of quantity					
Name o	Name of Work: Conastruction of link road from Dhanudhar to Puiarli km. 0/00 to 3/750 undr deposit work (Sub I	k (Sub He	Head:- Construction	struction	Estimated cost:-	83818.00
of R/W	of RAWall at RD 2/367 to 2/371)				Earnest Money	200@0.00
OT TO	WITH A VOCA - MILE OF A SECTION AND A SECTION ASSECTATION ASSECTATION ASSECTATION ASSECTATION ASSECTATION ASSECTATION ASSECTATIO				Time	One month
2	Description of work	Qty.	Unit		RATE	AMOUNT
No.				Figures	Words	
-	Excavation in soil in Hilly Area in all kinds of soil by all means including cutting and trimming of side slopes and disposing of excavated earth upto all leads and lifts as per drawing and	4.20	Cubic			
	technical Specification clauses 1603.1 and as per direction of The Engineer-In-Charge complete.					
2	Earthwork in excavation for foundation of structures upto all depth as per drawing and technical specification clauses 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with	6.80	Cubic Metre			
	approved material as per direction of The Engineer-In-Charge complete.	172	Cubic			
w	Providing and Laying plain cement concrete 1:6:12 (one cement : six sand : twelve graded source aggregate 40 mm (forty millimetre) nominal size) in open foundations complete as per drawing	1	Metre			
	and technical specification clauses 802, 803, 1202 and 1203 including curing and carriage of materials in all leads and lifts as per direction of The Engineer-In-Charge complete.	1000	Cultic			
4			Metre			
	(one cement : six sand) including curing and carriage of materials in all leads and lifts as per					
	direction of The Engineer-In-Charge complete.	3.00	Cubic			
5			Metre			
	direction of the Engineer-in-Charge Company Total in Figures					



 ner direction of The Engineer-In-Charge complete. Totakl:-	8 1 8 7	ment: five sand: ten ninal size) in open ification clauses 802, erials in all leads and	1 Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in all depths including dressing of sides and ramming of bottoms, up to all leads and lifts including getting out the excavated soil and disposal of surplus excavated soil as directed within all leads in all kinds of soil as per direction of The Engineer-In-Charge complete.	Sr. Sub-head and item of work Qui	NAME OF WORK:- Repair and Maintenance of Parshuram Mela ground at Nirmand District local stone flooring in Parshuram mela ground Nirmand portion stage side) under SDP deposit
	204.00	20.40	20.40	Quantity	7
	Per Square Meter	Per Cubic Meter	Per Cubic Meter	Unit	llu H.P.
				Rate in Figures	ulllu H.P. (SH:- P/L
				Rate in words	Estimated Co
				Alliount	Estimated Cost:- 417591.00 Earnest money:- 10000.00 Time:- Three months

Executive Engineer,
Outer Seraj Division,
HP.PWD Armand.

			-		per direction of the business.
					Jim of The Engineer-In-Charge complete.
					Charge and including curing and carriage of materials in all leads and lifts as
					1:2 (one cement :two sand) admixed with pigment to make use of Engineer-in-
					sand) with joints 3 mm (three milimetre) thick side buttered with center more
			Meter		on 20mm (twenty milimetre) thick base of cement mortar 1:5 (one cement : five
			Per	204.00	
					803, 1202 and 1203 including curing and carriage of marchans in the charge complete.
					foundations complete as per drawing and technical specification all leads and
			Meter		graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 5007, 1000 graded stone aggregate 40 mm (forty millimete) nonlinear 500 graded stone aggregate 40 mm (forty millimete) nonlinear 500 graded stone 600 gra
			Cubic		2 Providing and Laying plain cement concrete 1:5:10 (one comon size) in open
			Per	20.40	leads in an amus of some as because it 1.5.10 (one coment: five sand: ten
			THE REAL PROPERTY.		land in all hinds of soil as per direction of The Engineer-In-Charge complete.
					excavated soil and disposal of surplus excavated soil as directed within all
			INICICI		and ramming of bottoms, up to all leads and lifts including getting out the
			Mater		means in foundation trenches or drains in all depths including dressing of sides
			Cubic	20.40	_
				2010	No.
		Figures			Sr.
is Amount	Rate in words	Rate in	Unit	Quantity	Sub-head and item of work
Time:- Three months					cal stone monthly in a distinguity man by
Earnest money:- 10000.00	Earn		leposit	nder SDP o	AND OF WORK in Parshuram mela ground Nirmand portion Parshuram kothi side) under SDP deposit
Estimated Cost:- 41/591.00	Estim	(SH:- P/L	ulllu H.P.	District K	TOT WORK Repair and Maintenance of Parshuram Mela ground at Nirmand District Kulllu H.P. (SH:- P/L
				VIIIY	SCHEDULE OF QUANTITY

