, i	NO/PW/TLD/Tender/2024:- 13 To	Himachal Pradesh Public Works Department 1909 - 18 Dated:	24/02/25
		Executive Engineer IT Cell), Nirman Bhawan, Nigam Vihar,	, Shimla-2
	Subject:~	Publishing of Tender Notice.	
	Dear Sir,		
		Enclosed please find herewith t	he tender Notice of work as
	given in the Notice Inviting Tender for	uploading on Department website	e as per Notification No.
	Principal Secretary (PW), to the Govt.	of HP letter No. PBW (B) 1/2020	dated Shimla-2 the 16th July,
	2021 as the work mentioned in the tend	er notice are urgent in nature and	in public interest.
	DA: - NIT.		Executive Engineer, Thalout Division, HEPWD, Thalout.
	HPPWD Mandi for information please.	Copy is forwarded to Superinter	nding Engineer, 1st Circle,
		Copy to All the Assistant Engine	eers working under this
	Division.	Copy to A B/DB in this office. Copy to Notice board.	Executive Engineer, Thalout Division, HPPWD, Thalout

i

IIIMACHAL PRADESH PUBLIC WORKS DEPARTMENT <u>"NOTICE INVITING TENDER "</u>

Scaled item rate render on form No. 6&8 for the following works detailed in the table below hereby invited by the Executive Engineer. Thalout Division, HPPWD, Thalout on behalf of Governor of Himachal Pradesh from the eligible contractors of appropriate Class registered in) IPPWD as per revised enlistment rule to as to reach in his office on 05.03 2025 at 11.00 A.M. The renders shall be opened on the same date at 11.30 A M. in the presence of intending contractors or their authorized representative who wish to be present. The request for issuing tenders form along with earnest money must reach in his office up to 3.00 P.M. on 03.03.2025 and that tender documents can be had from his office on eash payment noted against each (Non-Refundable) on 04.03.2025 up to 5 00 P.M on any working day. Notice Inviting Tender and other specification and conditions of the tender can be seen by the contractor in the office of the Executive Engineer, Thalout Division, HPPWD, Thalout during office hour on any working day.

Sr. No.	Name of work	Estimated cost	Earnest	Cost of form	Time Period	Farm No.	Eligibili ty of Contra ctors
1	C/O Link road at Village Sayari to Lagsal km 0/0 to 1/500 (SII- Iliring of Excavator cum loader for removal of slips/debries/muck etc. at RD 0/0 to 1/500) Deposit	86462	2,000	Rs 350/-	One month	6&8	Class D cnlisted in HPPWD
2	C/O Dhamu to Deari road km 0/0 to 2/645 (SII- Ropair and Maintenance of 6.00 Mtrs Span RCC Slab Culvert at RD 2/010).	99163	2,000	Rs. 350/-	Onc month	6&8	-do-
3	C/O Hanogi 10 Bandhi road km 0/0 to 15/0 (SH- C/O R/wall at RD 11/650 io 11/653).	99869	2,000	Rs. 350/-	One month	6&8	-do-
4	C/O Hanogi to Bandhi road km 0/0 to 15/0 (SH- Hiring of Excavator cum loader for removal of slips/debries/mucks ctc. at R D 0/0 to 3/0).	99600	2,000	Rs: 390/-	One month	6&8	-do-
5	RRD on Thatta to Samalwas road km 0/0 to 4/0 (SH- Hinng of Excavator curn loader for removal of slips at various RDs) Job No.II.	98400	2,000	Rs. 350/-	One month	6&8	-do-
6	RRD on Sudhrani to Teeldhar road km 0/0 to 04/0 (SH- Hiring of Excavator cum loader for removal of slips at various RDs) Job No.1	98400	2,000	Rs ' 350/-	One month	6&8	-do-
7	RRD on Shalla Nallah to Khini read km 0/0 to 6/500 (SH- Hiring of Excavator cum leader for removal of slips/debries/mucks etc. at various RDs).	99600	2,000	Rs. 350/-	Onc month	6&8	·do-
8	Removal of debries from Govt. Primary School Kuklah Tehsil Balichowki Disn. Mandi HP (SH- Removal of land slides, slips/boulders, muck debries etc. at various RDs).	96905	2000	Rs 350/-	One month	6&8	-do-
9 000	RRD on Bhatwari to Rensk road km 040 to 8/640 (SH-Hiring of Excavator cum loader for removal of slips/debries/mucks etc. at various RDs).	99600	2,000	Rs. 350/-	One month	68.8	-00-

TERMS & CONDITIONS: -

The Tender form will not be issued to those contractors whose performance is not found satisfactory.

2. The Contractor whose rates are abnormally low may be asked to furnish the full justification of his rate failing which he will be debarred to complete in tendering for four months.

3. The Contractor must be ensured that he is not having more than two works in hand and their detail must be prescribed in the proforma & attached with the application and only upto completion of work Satisfactory including adherence to quality parameters further work will be awarded to him & nvo jobs shall be considered in one application subject to above.

4 The rates beyond the limit over +5% will be rejected besides this the Additional Performance security will have to borne @ 20 % & 30 % for unbalanced bid in case the rates is lower than 10 % but upto 20 % & lower than 20 % upto 30 % respectively. The tender will be accepted beyond the limit of -30 % also.

Executiv Engineer, Thalout Division, HP.PWD Thysiout. Dated. - 24.02 2025

NO/PW/TLD/Scnder/2024:- 13389-98

Copy forwarded to the following for information and necessary action:-

1. The Engineer-in-Chief HPPWD Shimla.

2. The Deputy Commissioner Mandi Disit. Mandi HP

3. The Sub Divisional Officer Balichowki, Distl. Mandi HP.

4. The Chief Engineer, (MZ) HPPWD Mandi.

5. The Superintending Engineer, 1" Circle, HPPWD Mandi HP.

6. The DistL Panchayat Officer Mandi HP.

- 7.All AEs under this Division
- 8. The President of Contractor's Association.
- 9. Notice Board/Accounts Branch/Drawing Branch/Supdt, With spare copies.

Ð Executive Engineer Thalout Division,

Certificate

Certified that the tender called vide this office letter NO.

PW/TLD/Tender/2024-13389-98 dated 24.02.2025 is emergent nature and in Public interest.

Executive Engineer, Thalout Division, HPPWD, Thalout.

					-	-	-					- No. S. Nam	1
	シャー				a series and a series and a series of the			and the second	Ouoted rate in words	Quoted rate in figures		SCHEDULE OF QUANTITY Ioader for removal of slips/debries/mucks etc. at RD 0/0 to 1/500). Opposite S. Description of Item Qty. No. Qty. 1 Hining of Excavator-cum-loader for removal of soil including rocky pontion and saturated soil and disposing of all excavated earth or unservicable material materials materials from the road surface upto any leads and lifts in emergent cases as and turbe (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. The repair and bounder in all kind of work. The fuel/POL charges and other incident etc. t	
												g of excav Qty. 83.00	9
				and the second se	the second se							Figure 1200.00	
												Estimated Cost:-99600.00 Earnest Money:-2000.00 Time:- One Month Rate in Unit Words Per thousand two Hours hundred and paise zero only	
	HP PWD Thalout	Thalout Division	Executive	1							Total	-99600.00 2000.00 Per Hours	
7	halout.)ivision,	Engineer	5							99600.00		

:

HP.PWD.Thalout	Executive Engineer		Queted rate in words	ຊະບຸຜູ້ໃຫ້ ສາຊາ ອສະເຫມ	Rate quoted by contractor +/- Percent	Total In figures	per entire satisfaction and direction of Engineer-in-Charge. and paise wenty only	per drawing and technical specifications Clause 702,704,1202 and 1203 with in all lead, lift as	1 Stone masonry work in cement mortar 1:6 (One cement: six sand) in foundation complete as 19.08 5197.20 Rs. Five thousand one Per Cubic Matter	Time :- One Month	Culvert at RD 2/010.)	Name of work:- C/O Dhamu to Deon road km 0/00 to 2/645 (SH:- Repair and Maintenance of 6.00 Mtrs Span R.C.C. Slab Estimated Cost:- 99163.00	SCHEDULE OF QUANTITY	
	gineer,					99163.00			tre 99163	La				

P)

					ð	•		5	4	<u>د</u>	2		SNO	W JO BUTEN].
		Quoted rate in words	Quoted rate in figure	Total	Back filling behind abutment wing wall and retainling wall complete as per drawing & technical specification dause 1204.3.8 with in all lead , lift as per entire satisfaction and direction of Engineer-in-Charge.	stanes bourders weighting not less then 25 kg (Twenty five kilograme) each as per drawing and technical specifications clause 1301 within all leads , lifts, carriage of materials and other incidental complete.	contorming to 1S : 280 and 1S:4826 in 100 mm x 100 mm (hundred into hundred milimetre) mesh (woven) diagonally) including 10 (Ten persant) persent extra for laps and joints laid with	Providing and laying of Boulder upron laid in wire crates with 4 mm (four milimetre) dia G.I.wire	Providing weepholes in block masonary/stone masonary /plain reinfoirced cement abutment wing walf, return wall with 100 mm dia PVC pipe extending through the full width of the structure with slope of 1:20 with in all lead , lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and laying concrete for plain/reinforced concrete in 1:4:8 (one cement: four sand: eight crushed' stone sggregate) 40 mm (fourty milimeter) nominal size in open foundation complete as per drawing and technical specification Clause 802,803,1202 and 1203 with in ell lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Providing and saying dowel bar in foundation in hand rock including making holes for dowel bar and fixing 25mm dia for steel in cement slumy with in all lead, lift as per entire satisfaction and direction of Engineer-in-Charge.	Earth work in excavation for structure as per drg, and technical specification dause 305,1 l/c setting out construction of shoring and bracing removal of stumps and other deletarious material and disposal up to a lead of 50 metre dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all lead , lift as per entire satisfaction and direction of Engineer-in-Charge.	Description of item	SCHEDULE OF QUANTITY Name of work:- Construction of Hanogi to Bendhi road Km 0/00 to 15/00 (SH:- C/o R/wall at RD. 11/650 to 11/653).	
					1,00			19.50	1.00	5.55	3.30	12.50	Quantity	1/650 to 11/	6
					1263,40			3254.70	391.20	4891.60	794.55	398.20	eunbij ul	653).	
					Rs.One Thousand two hundred sixty three and paise Forty only		hundred fifty four and paise seventy only	thousand	Rs.Three hundred ninety one and paise Twenty only	Rs. Four thousand eight hundred ninety one and paise sixty only	Rs. Seven hundred ninety four and paise fifty five only	Rs.Three hundred ninety eight and paise wenty only	Rate In word	Estimated Cost:-99869.00 Earnest Money :-2000.00 Time :- One Month	!
Executive Engineer, Thalout Division, HP,PWD,Thalout.	0			•	Per Cubic Metter			two Per Cubic Metre	Each	Per Cubic Mette	Each	Per Cubic Mere	Unit		
, e				99869.00	1263			63467.00	391	27148	2622	4978	Amount		

:

	SCHEDULE OF QUANTI of work:- C/O Hanogi to Bandhi road km 0/0 to 15/00 (SH: - Hiring of excaval val of slips/debries/mucks etc. at RD 0/00 to 3/00).		ader for	Estimated Cost: Earnest Money:-		
				Time:- One Mon	th	
S.	Description of item	Qty.		Rate in	Unit	Amount
No.			Figure	Words		
1	Hiring of Excavator-cum-loader for removal of snow/slips/debries/muck, road side berms,Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge The machine should work 6 (six) hours daily and remove at least 20.00(Twenty.) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the	83.00	1208.00	Rs One thousand two hundred and paise zero only	Per Hours	99600 0
	quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour					
_	20 00 (Twenty) cubic metre per hour				Total	99600.0
					Total	99600.0

Executive Engineer, Thatout Division HP.PWD Thatout

	_	-		Sr.
Outcole use in figures		Natcha man, and bourder in intrands of soil including rocky portion and saturated sail and obspring of all evaluated earth or unservicesce extends from the roch sufface upto any leads and this in emergent crists as and when required or as per direction of Engineer in change. The machine shourd wask at least 6 (Sw) neurs daily and remove at least 20.00 (Twona, and of matte quartative wask at least 6 (Sw) neurs daily and remove at least 20.00 (Twona, and of matte quartative wask at least 6 (Sw) neurs daily and remove at least 20.00 (Twona, and of matter and the quartative wask and when required or as of public unuplify or any accident esc line contractor in fully instantishes during the execution of work. This fuel (PO) changes and operational staff for the matterial well be provided on the owner. The lepse and other incidental charge shall for the matterial well be provided on the owner. The lepse and other incidential charge shall be the unuplice and be provided on the borne in the contractor. When may, a staff for the matterial well be provided by the staff borne in the shall be mint on the shall be matterial and the used and 20.00 (Twona) cubic metre per neur matterial cubic metric and any mat appreciation of work and the mint on the shall be metric.		Description
		5		017
		1202 70	Figure	
		Pupees one thrulo und two hundred and pase zero only	Words	Rate in
	Totals	Per Hour		Umit
	98400.00	00 00120		Amount

ł

SCHEDULE OF QUANTITY

and the second

Estimated Cost:- Rs. 98400.00 Earnest Money :- Rs. 2000.00 Time :- One Month

HP.PWD Thalout Thalout Division Executive Engineer

207 Quoted rate in words Quoted rate in figures prescribed quantity and not less that 20.00 (Twenty) cubic metre per hour making the recerciently, it may the ensured that the quartum of work done shall be minimum charges of multimery during the execution of work will be borne by the contractor. While operational statt for the machine will be provided by the owner. The repair and other incidental etc the contractor is fully isspon-the during the execution of work. The fuel /POL charges and (Twenty) cubic means quantity of substition per hour. Any loss of public property or any accident charge. The machine should work at least 6 (Six) hours daily and remove at least 20.00 Humg of Expression- cum-loader for removal of slips/snew/debries / Muck, road side berms leads and filts in emergent cases as and when required or as per direction of Engineer-indisposing of all excavated earth or unserviceable materials from the road surface upto any Katcha drain and boulder in all kinds of soil including rocky portion and saturated soil and Description Qty. 33 1200.00 Flgure Rupues one thousand Words zero only. two hundred and paise Rate in Unit Per Hour Total:-98400 00 98400.00 Amount

SCHEDULE OF QUANTITY

are of

1

Name of work, - RRD on Sudhrani to Teeldhar road Km. 0/0 to 4/0 (SH - Hiring of Excevator cum loader for removal of Islips at various RD's) Job No - I

Estimated Cost:- Rs. 98400.00 Earnest Money :- Rs. 2000.00 Time :- One Month

	Quoted	Qua	A the second sec	1	4s		loader for I	Name of wh	
	dirate in words	Oucced rate in figures	side berns Katcha drain and boulder in all kind of snow:silps/debnes/muck, road and solurated sol and disposing of all excavated earth or unservicable material materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Englineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty.) cubic metre quantity of sol per hour Any less of public property or any accident etc. the contractor is buy, resconsible during the execution of work. The firet/FOL charges and operational staff for the machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantum of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.		Description of item		loader for removal of slips/debries/mucks etc. at various RDs).	SCHEDULE OF QUANTITY Name of work - R.R.D. on Shalla Nallah to Khini road km 0/0 to 6/500 (SH: - Hiring of excavator cu	
			2 2 2		QN.			OF excavat	C
				Figure				or cum	
			hundred and hundred and paise zero only	Words	Rate in	Time:- One Month	Eamest Money:-2000.00	Estimated Cost-99600.00	
		Total	Houss		Unit	5	2000,00	00.00366	
the Engineer,		1 33600.00			Amount				

.

.

					Т											No,	လု		Ma	Nar		
							Quoted rate in words	Quoted rate in figures		as per the direction of the Engineer-in Charge.	including carriage of material and other incidentials with in all leads, lifts and	disposal of cut material as per technical specification clause 302.3.3	is required) by mechnical means including cutting and trimming of slops and	not requiring blasting and boulders on rocky portion of slips (where blasting	Removal of land slide in all kinds of soli in hilly area including ordinary rock		Description of item		Mandi H.P. (SH:- Removal of land slides, slips/boulders, muck debries etc. at various RDs)	Name of work:- Removal of debries from Govt. Primary School Kuklah Tehsil Balichowki	SCHEDULE OF QUANTITY	
															774,62		aty.		arlous RDs		TITY	
															125.10	Figure			s)	Distt		
													paise Ten only	twenty five and	Rs.One hundred	Words	Rate in	Time:- One Month	Earnest Money:-2000.00	Estimated Cost:- 96905.00		
	HP PWD Thalout.	Thalout Division,	Executive Engineer	R					Total				metre	cubic	Per		Unit	th	2000.00	- 96905.00)	
5	Thalout,	ivision,	Engineer,						96905.00			-	-	-	96905.00		Amount				}	

1. .

	Name for re		ço	No.		NOTOOTO		- 00			
SCHEDULE OF QUANT	Name of work:- R.R.D. on Bhatwari to Rensh road km 0/0 to 8/640 (SH: - Hiring of excavator cum loader for removal of slips/debries/mucks etc. at various RDs).		Description of item		side berms,Katcha drain and boulder in all kind of soil including rocky portion and saturated soil and disposing of all excavated earth or unservicable material	materials from the road surface upto any leads and lifts in emergent cases as and when required or as per diection of Engineer-in-charge. The machine should work 6 (six) hours daily and remove at least 20.00(Twenty) cubic metre quantity of soil per hour. Any loss of public property or any accident etc. the contractor is fully responsible during the execution of work. The fuel/POL charges and operational staff for the machine will be provided by the owner. The repair and other incidental charges of machinery during the execution of work will be borne by the contractor. While making the record entry, if may be ensured that the quantam of work done shall be minimum prescribed quantity and not less than 20.00 (Twenty) cubic metre per hour.		Quoted rate in figures Quoted rate in words			
TITY	excavator		Qty.		83.00						
	cum loader			Figure	1200.00				-		
	Estimated Cost:-99600.00 Earnest Money:-2000.00	Time:- One Month	Rate in	Words	thousand two	paise zero only					
	-99600.00	ŧ	Unit		Hours		Total	,	ŀ	2	Executive Enginee Thalout Division,
			Amount		99600.00		99600.00				Engineer, Division,