Himachal Pradesh Public Works Department

NO.PW.THD/CB-TENDER/2022-7782-96

Dated: - 9-9-3022

To

The Executive Engineer, (I.T. Cell), O/O Engineer-in-Chief,

H.P.P.W.D., Nirman Bhawan,

Shimla-2

Subject:-

Publication of Tender Notice

Sir,

I am enclosing herewith Notice Inviting Tenders alongwith copies of BOQ and exigency certificate for the various work typed in English for uploading the same on departmental website in view of Principal Secretary (PW) to the Government of Himachal Pradesh Notification No. PBW(B)A(3)1/2020 dated 16th July,2021.

As the works mentioned in the tender notice are urgent in nature

and in public interest.

Encl:- As above

Executive Engineer, Theog Division, B&R,

H.P.P.W.D., Theog

Copy forwarded to the following a/w copy of tender notice for information:-

The Deputy Commissioner, Shimla Distt. Shimla, HP

- The Superintending Engineer, 4th Circle, H.P.P.W.D., Shimla-3
- 3 The Sub-Divisional Officer(C) Theog
- 4 The Municipal Council Theog
- 5 Block Development Officer, Theog Block
- 6 All the Assistant Engineers working under this division
- 7 Superintendent Gr-II (Estt.) in this division
- 8 Drawing branch in this office.
- 9 Notice Board.

"Exigency Certificate"

It is certified that the tenders for var	rious works as called
for vide this office letter No. PW.THD/CB-tender/2022	7782-96
dated992.2. are of emergent nature in exige	ncy of public interest.
Dated:September 2022	
Place: Theog	Executive Engineer, Theog Division, B&R, H.P.P.W.D., Theog
	H.P.P.W.D., Theog

The Separtiness

Himachal Pradesh Public Works Department NOTICE INVITING TENDER

Sealed item rate tenders on PWD form 6 & 8 are hereby invited by the Executive Engineer, Theog Division, H.P.P.W.D., Theog on behalf of the Governor of HP. for the following works from the eligible contractors enlisted in H.P.PWD. (B&R) whose registration stood renewed as per revised rules and also registered under the H.P. General Sales Tax Act,1968 so as to reach in this office on or before 21/09/2022 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 representative who may like to be present. The tender documents can be had from this office against cash payment (Non-refundable) on 20/09/2022 up to 4.00 P.M. and the application for issue of tender form shall be received on 19/09/2022 up to 4:00 P.M.

The amount of earnest money in the shape of NSCs/FDR deposit at call of any of the Post office/ Bank duly pledged in favour of XEN HPPWD. Theog must be accompanied with the application for tender documents. Please note no exemption orders of earnest money will be entertained. Conditional tenders and the tenders received without earnest money as mentioned above will similarly be rejected. The offer of the tenders shall be kept open for 60 days. The Executive Engineer reserves the right to reject any tender of all tenders without assigning any reasons. If it happens to be a holiday on the day of opening of tenders the same will be opened on the next working day at the same time and venue.

Sr. No	Name of work	Estimated cost(Rs.)	Earnest money (Rs.)	Cost of form (Rs)	Time allowed for completion
1	2	4	5	6	7
1	Imp. of black spot on Runkali Chikher road km 0/0 to 6/500 (SH:- P/F W-beam metal crash barrier in km RD 2/280 to 2/376)	4,80,492	9650	350	one Month
2	A/R & M/O Shakildhar Alloti Devban road km, 0/0 to 18/360 (SH:- Repair of Pot holes in Shalkildhar Devban road km 11/00 to 13/00)	4,99,589	10000	350	one Month
3	Imp. & Up-gradation of Lambidhar to Tikkri road km 0/00 to 5/280 (Preparation of DPR and CBR tests from km 0/00 to 5/280)	1,31,040	2500	350	one Month
4	R/R damages on Narail Kelvi Dharampur Kiartoo Bagoti road km 0/0 to 28/0 (SH:- C/O B/Wall at RD 1/0 to 1/020)	3,02,730	6100	350	one Month
5	C/O Thanola Nallah to Kiri road km $0/0$ to $2/500$ (SH:-C/O G-III in km $0/0$ to $0/995$)	4,99,968	10000	350	one Month
6	R/R damages on jai Palana road km 0/0 to 6/765 (SH:-C/O R/Wall at RD 4/825 to 4/843)	4,58,922	9200	350	one Month
7	R/R damages on Chailla Mohari Narkanda road km 0/0 to 10/500 (SH:- C/O PCC R/wall at RD 2/990 to 2/999,3/075 to 3/078 and 3/120 to 3/126)	4,83,316	9700	350	one Month
8	R/R on Chailla Mohari Narkanda road km 0/0 to 10/500 (SH:- C/O PCC R/Wall at RD 3/680 to 3/705)	4,39,572	8800	350	one Month
9	R/R damages on various road under Sainj Sub-division (Ghood Section)(SH:- Hiring of JCB Excavator to be deployed for stone breaker to be deployed for breaking the hard roak of slips various RD,s)	2,97,000	6000	350	one Month
10	C/O Bhalech to Bhot Thanda road (SH:- C/O PCC R/Wall at RD 0/390 to 0/405 and 0/510 to 0/518.50)	4,91,756	10000	350	one Month
11	C/O rahighat Kiartoo road km 0/0 to 9/00 (SH:- C/O PCC B/Wall at RD 5/935 to 5/966)	4,92,582	10000	350	one Month
12	R/R damages on Fagu Cheog Tyali Sainj road 0/0 to 28/0 (SH:- C/O B/Wall at RD 10/410 to 10/440	4,74,363	10000	350	one Month
13	R/R Damages on Court to Khanewari road km 0/0 to 4/0 (SH:- C/O R/Wall at RD 0/495 to 0/504)	4,72,121	10000	350	one Month

14	C/O Kufri Chair road km 0/0 to 8/0 (SH:- C/OR/wall at RD 6/646 to 6/660)UNDER SCCP	4,69,307	9400	350	one Month
15	R/R damages on Dhamandari to Jais road km $0/0$ to $6/150$ (SH:- C/O B/Wall in PCC at RD $4/550$ to $4/570$ & $4/670$ to $4/688$)	4,97,438	10000	350	one Month
16	R/R damages on Jarai Manlog road km 0/0 to 7/500 (SH:- C/O B/Wall at RD 5/515 to 5/527 and 5/555 to 5/570)	3,81,269	7700	350	one Month
17	Bhakhality Dharech Gawach Sidhpur road km km 0?0 to 10/0 (SH:_ C/o R/Wall at RD 7/630 to 7/644.50)	498905	10000	350	one Month
18	A/R & M/O Rest House Fagu (SH:- Prov. wall for developing lawn and steps to rest house i/c drain C & C:C in parking)	4,98,932	10000	350	one Month
19	R/R damages on Nangal devi to Naleha road km 0/0 to 4/500 (SH:- C/O R/Wall at RD 3/130 to 3/142 and 3/145 to 3/157)	4,60,098	9200	350	one Month
20	C/O Kiar Kalahar Samber road km 00 to 7/500 (SH:-C/O PCC B/wall at RD 7/197 to 7/5213)	388918	7800	350	one Month
21	A/R & M/O Shakildhar to Alloti Dev Ban road km 0/0 to 18/390 (SH:- C/O R/Wall in PCC at RD 4/840 to 4/855 & 18/378 to 18/392)	492631	10000	350	one Month
22	R/R damages on Bhakhality to Majhar road km 0/0 to 6/400 (SH:- C/O R/Wall at RD 2/740 to 2/747.50 and B/Wall 2/749 to 2/767)	490663	10000	350	one Month
23	R/R damages on Chailla Mohari Narkanada road km 0/0 t 22/0 (SH:- C/O PCC R/Wall at RD 8/870 to 8/887)	460182	9300	350	One month
24	C/O Rahighat Kiartoo road km 0/0 to 9/0 (SH:- C/O B/Wall at RD 0/0 to 9/0 (SH:- C/O B/Wall at RD 3/980 to 4/010)	496339	10000	350	One month
25	R/R damages on Sarog to Kadeog road km 0/0 to 4/00 (SH:- C/O R/Wall at RD 2/915 to 2/928.50)	468785	9500	350	One month
26	R/R damages on Fagu Cheog Sainj road km 0/0 to 28/0 (SH:- C/O B/Wall at RD 17/845 to 17/865)	2,31,404	4650	350	One month

It is certified that the above works are required to be carried out immediately being emergent nature of work in public interest. Following documents should accompany the application for tenders: -

- (1) The contractors are required to be produce a copy of their PAN No.Sale tax No. with sales tax clearance Certificate and should produce a copy of enlistment /renewal letter.
- (2) Special care should be taken to write the rates both in figures and in words failing which tender is likely to be rejected
- (3) The contractor will have to submit the proof of registration Under Employees Provident Fund & Miscellaneous Provision Act 1952 (EPF number) within a month from award of work/contract. Failure to observe this condition shall render the tender of contractor liable to summary rejection.
- (4) The bidder are advised to quote rates inclusive of G.S.T. as applicable notified vide Additional Chief Secretary (PW) to the Govt. of H.P. letter No. PBW(B)C(17)2/2012 dated 07/08/2018 ,G.S.T. shall not be paid extra.
- (5) The contractor will give affidavit duly attested from the competent authority that he has not more than two works in hand for execution failing which the application shall be rejected.
- (6) The provision of notification issued vide Addl. Chief Secretary (PW) to the govt. of H.P. Notification No.PBW(B)A(3)1/2020 dated 13th April 20021 shall also be applicable.

Earnest Money: 9650 /-Estimated Cost: 480492/-

Name of Work:- Imp. of Black Spot on Runkali Chikhar road km 0/0 to 6/500 (SH:- P/L W-Beam Crash Barrier at RD 2/280

1 Earthwork in excavation for structures as per drawing and technical specifications Clause of the redeletrious material and disposal upto a lead of 50 m, dressing of sides and bottom per direction of the Engineer-in-Charge, (Ordinary Soi) 2 Providing and Laying concrete for plain/reinforced concrete in open foundations complete leads and lifts as per direction of the Engineer-in-Charge, (12.4) 3 Providing and creating Type " W metal beam crash beam crash beam rail 70 cm above road/ ground level fixed on ISMC changes of materials in all leads and lifts as per direction of the engineer in pack to be galvanised by not clip process vic carriage of materials in all leads and lifts as per direction of the Engineer in Total: Total: 1 Earthwork in excavation for structures as per drawing and technical specification of shoring and technical specification all leads and lifts as per direction of the Engineer in Charge, (12.4) 3 Providing and Creating Type " W metal beam crash beam crash beam or on ISMC changes vic carriage of materials in all leads and lifts as per direction of the Engineer in Total: 1 Introduces vic carriage of materials in all leads and lifts as per direction of the Engineer in Total:
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in feg in words P/cum P/cum P/rmt
P/cum P/cum P/mt
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Estimated Cost:-499589/-Earnest Money:10000/-

Name of Work: A/R & M/O Shakildhar Alloti Devban Road km 00/00 to 18/360 (SH:- Repair of pot hole in Shakildhar Devban road km 11/00 to 13/00) Time one month

	-	_	T	Or.	2
	Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20 mm thick pre-mix carpet and seal coat type B specification Clause 1904.2 including all leads and lifts as per direction of the Engineer-in-Charge.			Description of Items	
	1687.80			QTY.	
		in feg		Rate	
		in words	2		
Total	P/sqm			Unit	
				Amount	

Material Store Issue Rates PWD Theog VG-10 @ 48000/ P M/T

Theog Division, Executive Engineer,

HP.PWD. Theog.

Estimated Cost Rs.131040

Earnest Money:2500/

Time: one Months

Name of Work: - Impland up gradation of Tambidhar to Tikri road km 0/0 to 5/280 (SH:-Prepartion of DPR and CBR tests from KM 0/0 to 5/280.)

2 CBR t	Sr. No. 1 Pre pun pun pun pro	
CER test including grain size analysis , atterbergs limt , proctor compaction and CBr value	Prepration of detailed Project report which include following provision asmentioned (A) Prepration of detailed Project report which include following provision asmentioned (A) topography Survey plan like trees, culvert, bridge, electric pole, telephone poles hand topography School habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15 M (Fifteen meter) interval pump, school habitant villages. (B) Draw Cross Section 15	
5.00	5.28	QTY
	Kate II 19.	
	Maccine	Rate n words
samples	Per km	Unit
		Amount

Estimated Cost Rs.302730

Earnest Money: 6100/

Time: One months all RD1/0 to 1/020)

Name of Work :	Vork : r/r dallages of Rahaman Novi Discourp	QTY		Rate	Unit	Amount
Sr. No.	Description of Item		Rate in fig.	Rate in words		
J-u-S	Excavation in soil in Hilly area by Manual means including cutting and trimming of side slopess and disposing of excavated earth with a lift upto 1.5 mtr. and a lead upto 20 mtr. As ner technical specification clause 1603.1 including in all leads and lifts as	50.00			cubic	
	per direction of Engineer-in-Charge.				Per cubic	
м	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)	20.80			meter	
		68 40			Per cubic	
ω	Providing and Laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1204 including all leads and lifts as per direction of the Engineer-in-Charge (1:4:8) 40	68.40			meter	
	mm	20 80			each	
4	Providing and fixing weapholes in brick masonary/stone masonry plain RCC aburnent, B/wall R/wall with 100 mm diaPVC pipe i/c all leads and lifts.as per direction	20.00				
	of the Engineer -in -Charge.					

Estimated Cost Rs.499968

Earnest Money:10000/ Time: One months

Per cubic

Unit

Amount

meter

Name of Work specific sizes to water bound macadam specification including spreading in uniform WBM Grade-3 Providing, laying, spreading and compacting stone aggregates of thickness, hand packing, rolling with smooth wheel roller 80-100 kN in stages to density grading 3 as per Technical Specification Clause 405i/c all leads and lifts and to fill-up the interstices of coarse aggregate, watering and compacting to the required proper grade and camber, applying and brooming, stone screening/ binding materials as per direction of the Engineer-in- Charge. C/O Thonala Nallaha to Kiri road km 0/0 to 2/500(SH:- C/O G-III in km 0/0 to 0/995.) Description of Item 227.61 Rate in fig. Rate Rate in words

Sr. No.

HP.PWD. Theog Theog Division,

Executive Engineer,

Estimated Cost Rs.458922

Earnest Money: 9200/

Time: One months at RD 4/8/21 to 4/8/21

Sr. No.	Description of Item	alalia load Nili ologo oli oc	No. Description of Item Caronic Control QTY Rate in fig. Rate in words	QTY Rate
1	Earthwork in excavation for structures as per drawing and technical specifications	d technical specifications	d technical specifications 77.76	77.76
	Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)	and bracing, removal of ead of 50 m, dressing of vated suitable material Charge (Ordinary Soil)	and bracing, removal of sad of 50 m, dressing of vated suitable material Charge. (Ordinary Soil)	and bracing, removal of sad of 50 m, dressing of vated suitable material Charge. (Ordinary Soil)
2	Providing and Laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1204 including all leads and lifts as per direction of the Engineer-in-Charge (1:6:12)	e in open foundations ss 802, 803, 1202 and r-in-Charge (1:6:12)	e in open foundations 12.96 ss 802, 803, 1202 and r-in-Charge (1:6:12)	nd nd
ω	Stone masonry in cement mortar for substructure complete as per drawing and technical specification clause 702, 704, 1202 and 1204. Random rubble masonry in	e as per drawing and dom rubble masonry in	e as per drawing and 109.44 dom rubble masonry in	
	Charge.)	(
4	Back filling behind the retaining wall complete as per drawings and technical sepecification clause 1204.3.8 Granular material all leads and lifts as per direction of	and technical	and technical 22.68 lifts as per direction of	
	1	litts as per direction of		

Estimated Cost Rs.483316 Earnest Money:-9700/ Time: One months

Name of Work: R/R damages on Chhailla Mohari Narkanda road 0/0 to 10/500 (SH:- C/O PCC R/wall at RD 2/990 to 2/999,3/075 to 3/078 and 3/120 to

		QTY		Rate	Unit	Amou
Sr. No.	Description of Item		Rate in fig.	Rate in Rate in words fig.		
1-2	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1	66.90			per	
	including setting out, construction of shoring and bracing, removal of stumps and other				cubic	
	0				meter	
	backfilling in trenches with excavated suitable material including all leads and lifts as per				na 27 k. 1600	
1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	direction of the Engineer-in-Charge. (Ordinary Soil)					
N	Providing and Laying concrete for plain/reinforced concrete in open foundations complete as per 103.98	103.98			Per	
	drawing and technical specification clauses 802, 803, 1202 and 1204 including all leads and lifts				cubic	
	as per direction of the Engineer-in-Charge (1:4:8) 40 mm				meter	
ú	Back filling behind Granular material the retaining wall. Complete as per Drawing and technical	-20.31			16.7	
	specification Clause 1204.2.8.all leads and lifts as per direction of the Engineer -in -Charge.	2 44			CUDIC	
		11			meter	
4	Providing and fixing weapholes in brick masonary/stone masonry plain RCC abument, B/wall 37.00	37.00			each	
), -u	R/wall with 100 mm diaPVC pipe i/c all leads and lifts as per direction of the Engineer -in - Charge.					

Estimated Cost Rs.439572 Earnest Money:8800/

Time: one Months

Name of Work : - R/R damages on Chhailla Mohari Narkanda : road km 0/0 to 10/500 (SH:- C/O PCC R/wall at RD 3/680 to 3/705.)

		OTY	71	Rate	Unit	Amount
Sr. No.	Description of Item		Rate in fig.	Rate in words		
4	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of	69.75			Per cubic meter	
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of					
	sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)		-			
2	Providing and Laying concrete for plain/reinforced concrete in open foundations	91.50			Per cubic	
	1204including all leads and lifts as per direction of the Engineer-in-Charge (1:4:8) 40			2		
ω	Providing and fixing weapholes in brick masonary/stone masonry plain RCC	50.00			each	
	abument, B/wall R/wall with 100 mm diaPVC pipe i/c all leads and lifts.as per direction of the Engineer -in -Charge.					
4	Stone filling behind the retaining wall, B/wall and wing wall complete as per drawing	24.00			Per cubic	
	and technical specification clause 1204.3.8 granular material all leads and lifts as				meter	
	S C C C C C C C C C C C C C C C C C C C					

Executive Engineer,
Theog Division,

HP.PWD. Theog

Estimated Cost: 297000/Earnest Money:6000/Time: one month

Hiring of JCB/ Stone Breaker for Breaking of rock portion & removal Of slips etc) Name of Work:- Restoration Of Rain Damages on Various Road under in Sainj Sub -Division Ghoond Section (SH:-

eer,	Executive Engineer				
			The state of the s		

				average minimum 20 cum have to be ensured in one hour working (a. Rock Breaking) i/c all Leads & lifts as per direction of the Engineer in Charge.	
				machinaries from one place to other at required locations, actual working hours will be accounted for the payment and six hours per day working will be required.	0 3 (
	Hrs		120.00	of fuel oil lubricants and wages of operational staff any repair brackage during	1
				loader)	
				and lifts will have to be ensured in one hour working (a excavator cum	0) =
				be required average minimum 20 cum excavation in all kinds of soil	
				hours will be accounted for the navment and six bours. actual working	
				carried out by the owner at his risk and cost including shifting of	
				wages of operational staff any repair brackage during operation will be	
	Hrs		99.00	earth cutting/excavation for filling including machinaries to be deployed for	
Amount	Unit	Nate	wiy.		_
		Data	Ofv	Description of Item	01.140.

Estimated Cost:491756/-Earnest Money 10000/-

Theog Division, HP.PWD. Theog. Executive Engineer,
Theor Direction

Estimated Cost:-492582/-Earnest Money 10000/-

Name of Work:C/O Rahighat Ghat Kiartoo Road 0/0 to 9/0(SH:- C/O PCC B/Wall at RD 5/935 to 5/966)

QTV. Ra 66.34 in	66.34 in	Sr.	1 Excavation in hilly are	including cutting and to 1.50mtr and lead up to	1		including setting out, cor material and disposal up with excavated suitable Charge. (Ordinary Soil)		
- 0	- 0		Pa Mordingy rock not requising block.	including cutting and trimming of slops and disposal of Cut material with in lift up to	to 1000mtr as per Techanical Specification 302.3.5 and as per lift as neer in charge.	including setting out constructions of the construction of the con	material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)	material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil) Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specifiction clause 802,803,1202 and 1203. including all leads and lifts as per direction of the Engineer-in-Charge. (1:4:8) 40mm nominal	material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specifiction clause 802,803,1202 and 1203. including all leads and lifts as per direction of the Engineer-in-Charge. (1:4:8) Provding and fixing weapholes in brick masonry/stone masnory, plain RCC abutment, B/wall, R/wall with 100 mm dia PVC pipe i/c all leads and lifts.
- 100	- 100	QTY.			S		7 % 18	110.98	
	in words	03	in feg						
* * *		Amount			•				

Estimated Cost:474363/Earnest Money 10000/-

Name of Work:R/R Of Rasin Damages on Fagu Cheog Tiyali Sainj Road km 0/0 to 28/0(SH:-C/O B/Wall in km /RD 10/410 to 10/440)

2
(1)

Theog Division, HP.PWD. Theog.

Estimated Cost:-472121/-Earnest Money 10000/-

Name of Work:R/R Of Rain damages on Court to Khanewri km 0/0 to 4/00 (SH:- C/O R/Wall at RD 0/495 to 0/504)

Stone Back Filling behind retaining wall/ breast wall including all leads and little or
vall with
Provding and fixing weapholes in brick masonry/stone masonry plain BCC shutmont Daniel B.
in-Charge. (1:4:8) 40mm nominal size)
Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and
with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)
material and disposal upto a lead of 50 m. dropping, removal of stumps and other deleterious
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1

Theog Division, HP.PWD. Theog.

Estimated Cost:-469307/-Earnest Money 9400/-

Time one month Name of Work: C/O Kufri Chair Road km 0/0 to 8/00 (SH:- C/O PCC R/Wall at RD 6/646 to 6/660)

	4	ω	2	_		Sr.	1
	Stone Back Filling behind retaining wall/ breast wall. including all leads and lifts as per direction of the Engineer-in-Charge	Provding and fixing weapholes in brick masonry/stone masnory, plain RCC abutment, B/wall, R/wall with 100 mm dia PVC pipe i/c all leads and lifts.	2 Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specifiction clause 802,803,1202 and 1203. including all leads and lifts as per direction of the Engineer-in-Charge. (1:4:8) 40mm nominal size)	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)		Description of Items	I Admire of Another Chemic Chair Chemic Chem
	21.00	52.00	99.75	63.00		QTY.	0/0100
					in feg	Rate	IIDAAM
					in words		מנותם סיסיים נ
Total	P/cum	Per rmt	P/cum	P/cum		Unit	0 0/000)
						Amount	

Theog Division, HP.PWD. Theog.

Estimated Cost:-497438/-Earnest Money 10000/-

Name of Work:R/R Of Rain damages on Dahmandri Jais Road km 0/0 to 6/150 (SH:- C/O B/Wall

	4	1 ~		N		[0]
	Provding and fixing weapholes in brick masonry/stone masnory, plain RCC abutment, B/wall, R/wall with 100 mm dia PVC pipe i/c all leads and lifts.			to 1.50mtr and lead up to 1000mtr as per Techanical Specification 302.3.5 and as per lift up as per direction of Engineer in charge.	Removal of land Slide in hilly area Mordinay rock not rock not rock.	Sr. Description of Items Description of Items Description of Items
	84.00	110.04	35.84	64.76	QTY.	150 (SH:- (
				a d	Rate	C/O B/Wal
				in words		at RD 4/55
Total		P/cum	P/cum	P/cum	Unit	Time one mo) to 4/570 &
					Amount	nth 4/670 to 4/688)

Executive Engineer, HP.PWD. Theog. Theog Division,

Earnest Money:7700/ Estimated Cost Rs.381269/

Time: one month 5/555 to 5/570.)

Sr. No.	
Sr. No.	Description of Item
ь	Excavation in soil in Hilly area by Manual means including cutting and trimming of side slopess and disposing of excavated earth with a lift upto 1.5 mtr. and a lead upto 20 mtr. As per technical specification clause 1603.1 including in all leads and lifts as per direction of Engineer-in-Charge.
Ŋ	Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)
ω	Providing and Laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1204including all leads and lifts as per direction of the Engineer-in-Charge (1:6:12)
44	Stone masonry in cement mortar for substructure complete as per drawing and technical specification clause 702, 704, 1202 and 1204. Random rubble masonry in cement mortar 1:6 including all leads and lifts as per direction of the Engineer-in-Charge.)

Estimated Cost Rs.498905

Earnest Money:10000/ Time: one Months

DOC B/wall at RD 7/630 7/644.50.)

4 0 2	Sr. No.	Name of Work
Earthwork in excavation for structures as per Clause 305.1 including setting out, construction of shoring and bracing, removal of Clause 305.1 including setting out, construction of shoring and of 50 m, dressing of Stumps and other deleterious material and disposal upto a lead of 50 m, dressing of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of clause 305.1 including and bottom and backfilling in trenches with excavated suitable material stumps and bottom and backfilling in trenches with excavated suitable material specification of the Engineer-in-Charge. (Ordinary Soil) sides and bottom and lifts as per direction of the Engineer-in-Charge (1:4:8) 40 complete as per drawing and technical specification of the Engineer-in-Charge. Providing and fixing weapholes in brick masonary/stone masonry plain RCC masonment, B/wall R/wall with 100 mm diaPVC pipe i/c all leads and lifts as per direction of the Engineer-in-Charge. Back filling behind the retaining wall, B/wall and wing wall complete as per drawing and technical specification clause 1204.3.8 granular material all leads and lifts as per direction of the Engineer-in-Charge.	Description of Item Description of Item Description of Item	- R/R damages on Bt
105.85	36.25	10/0 (SH:-
		C/O PCC R
		Nwall at RD 7/63 Rate Rate in words
Per cubic meter each Per cubic meter	meter	Unit
		Amount

Estimated Cost:-498932/-

Earnest Money 10000/Time one month

Name of Work: A/R & M/O Rest House at Fagu (SH:- Providing Wall for Devolping lown and steps to rest house including drain c & CC in Parking)

Theog Division,
HP.PWD. Theog.

Cost Estimated

Rs:-

460098.00

Money: Earnest 9200.00

Time: Two Months

					Total	
	Per Cum			23.04	Back Filling Behind Abutment, Wing Wall And Return Wall Complete as per Drawing technical specification clause 1204.2.8	(Jr
					Engineer - in Charge .	
					face complete as per drawing with in all leads and lifts as per directions of the	
					through the full width of the structure with slope of 1(V): 20 (H) towards drawing	
					concrete abutment, wing wall return wall wih 100 mm dia PVC pipe extended	
	Each			53.00	Providing weepholes in brick masonry/ stone masonry, plain/ reinforcement	4
					1203 (1:4:8:) 40 mm Agg.	
					complete as per drawing & technical specification clause 802, 803, 1202 and	
	Per Cum			96.60	Providing and laying concrete for plain / reinforced concrete in open foundations	ယ
					soil)	
		/			including all leads and lifts or as per the direction of Engineer - in Charge (ordinary	
					leads and lifts or as per the direction of Engineer - in Charge (ordinary soil)	
					sides and bottom and back filling in trenches with suitable material including all	
					stumps and other deleterious material and disposal upto a lead of 50 m dressing of	
					clause 305.1 including setting out construction of shoring and bracing removal of	
	Per Cum			68.34	Earth work in excavation for structure as per drawing & technical specification	2
		words				
		Rate in	Rate in fig.		Description of Item	Sr. No.
Amount	Unit	Rate		QTY		
		7)	3/145 to 3/157)		(SH:- C/O R/Wall in PCC at Rd 3/130 To 3/142 &	
	00	000 T 4/50	Road K.M 0/000 T 4/500		Name of Work :- R/R Damages on Nangal Devi to Naleha	

Executive Theog. Theog. Division HP PWD, Theog.

Estimated Cost Rs.388918
Earnest Money:7800/
Time: One months

Name of Work : C/O Kiar to Kalahar Samber road km 0/0 to 7/500 (SH:- C/O PCC R/wall at RD 7/197 to 7/213.50)

Rate in fig. Rate in words
Earthwork in excavation for structures as per drawing and technical specifications Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of
sides and bottom and backfilling in trenches with excavated suitable material including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)
2 Providing and Laying concrete for plain/reinforced concrete in open foundations 84.55 Per complete as per drawing and technical specification clauses 802 803 1202 and cubic
-
Back filling behind the retaining wall, all leads and lifts as per direction of the 12.87 Per Engineer -in -Charge.
meter
4 Providing and fixing weapholes in brick masonary/stone masonry plain RCC 33.00
abument, B/wall R/wall with 100 mm diaPVC pipe i/c all leads and lifts.as per direction
of the Engineer -in -Charge. meter

Estimated Cost

Rs:- 492631.00

Earnest Money: 10000.00

Time: Two Months

OIV	(SH:- C/O R/Wall in PCC at Rd 4/840 To 4/855 & 18/378 to 18	Name of Work :- R/R Damages on Shakeel Dhar to Aloti Road K.M 0	
)TV	855 & 18/378 to	Aloti Road K.N	
Rate	18/392)	1 0/000 T 18/390	
Unit		0	
Amo			

T		QTY		Kate	CIII
Sr	Description of Item		Rate in fig.	Rate in words	
2					
1	Earth work in excavation for structure as per drawing & technical specification clause	36.74			Per Cum
ŀ	305.1 including setting out construction of shoring and bracing removal of stumps				
	and other deleterious material and disposal upto a lead of 50 m dressing of sides				
	and bottom and back filling in trenches with suitable material including all leads and				
	lifts or as per the direction of Engineer - in Charge (ordinary soil)				
٦	Providing and laving concrete for plain / reinforced concrete in open foundations	104.68			Per Cum
1	complete as per drawing & technical specification clause 802, 803, 1202 and 1203.				
	(1:4:8:) 40 mm Agg.				Eac
ω	Providing weepholes in brick masonry/ stone masonry, plain/ reinforcement	86.00			רמכו
(concrete abutment, wing wall return wall wih 100 mm dia PVC pipe extended		7		
	through the full width of the structure with slope of 1(V): 20 (H) towards drawing				
	face complete as per drawing with in all leads and lifts as per directions of the				
	Engineer - in Charge				Bar
4	Back Filling Behind Abutment, Wing Wall And Return Wall Complete as per	21.09			
	Description of all the control of th				
	Drawing technical specification clause (204,200				1
	Total				

Estimated Cost Rs:- 490663.00

Earnest 10000.00

Money: Time: Two Months

			5					4			ω					1	2				_		Sr. No.				
	Total	Drawing technical specification clause 1204.2.8	Back Filling Behind Abutment, Wing Wall And Return Wall Complete as per	Engineer - in Charge	face complete as per drawing with in all leads and lifts as per directions of the	through the full width of the structure with slope of 1(V): 20 (H) towards diaming	concrete abutment, wing wall return wall with 100 mm did FVC pipe exteriors	Providing weepholes in brick masonry/ stone masonry , plant lender overhead	1203 (1:4:8:) 40 mm Agg.	complete as per drawing & technical specification clause ouz, oub, izoz and	Providing and laying concrete for plain / reinforced concrete in open louidations		leads and lifts or as per the direction of Engineer - in Charge (ordinary soil)	sides and bottom and back filling in trenches with suitable material including all	stumps and other deleterious material and disposal upto a lead of 50 m dressing of	clause 305.1 including setting out construction of shoring and bracing removal of	Earth work in excavation for structure as per drawing & technical specification	the diraction of engineer in charg.	drawing and technical specification clause 1603.1 with in all leads and lift as per	side slope and disposing of excavated earth with in all leads and line as per	Excavation in soil in hilly area by menual means including cutting and utiliting or	of the state of th		Description of Item	OH OO WWAII III OO SEE	Ish. Co BM/sil in BCC at Rd 2/740 To 2/747.50 & And B/Wall 2/749 to 2/767	Name of Work R/R Damages on Bhakhality to Majhar Road K.M 0/000 T 6/400
			1.65						64 50		100.70	100 73					40.00	10 00				33 75			QTY	nd B/W	r Road
							-																	Rate in fig.		all 2/749	K.M 0/00
						na pro cincion																	words	Rate in	Rate	to 2/767)	0 T 6/400
Mu.	1.11		(Per Cum					Each			Per Cum						Per Cum				Per Cum			Unit		0
																									Amount		

Executive Engages.
Theog Division
HP PWD, Theog.

Estimated
Cost
Earnest Rs:-460182.00

9300.00

Money:

Time: Two Months

S. N.	Name of Work :- R/R Damages on Chhailla Mahori Road K.M 0 (SH:- C/O R/Wall in PCC at Rd 8/870 To 8/887) Description of Item
	Description of Item
₽	Earth work in excavation for structure as per drawing & technical specification clause 305.1 including setting out construction of shoring and bracing removal of stumps and other deleterious material and disposal upto a lead of 50 m dressing of
	sides and bottom and back filling in trenches with suitable material including all leads and lifts or as per the direction of Engineer - in Charge (ordinary soil) including all leads and lifts or as per the direction of Engineer - in Charge (ordinary soil)
2	Providing and laying concrete for plain / reinforced concrete in open foundations complete as per drawing & technical specification clause 802, 803, 1202 and
ω	Providing weepholes in brick masonry/ stone masonry, plain/ reinforcement concrete abutment, wing wall return wall wih 100 mm dia PVC pipe extended
	through the full width of the structure with slope of 1(\vee) : 20 (H) towards drawing face complete as per drawing with in all leads and lifts as per directions of the Engineer - in Charge .
4	Back Filling Behind Abutment, Wing Wall And Return Wall Complete as per
	Total

Executive Encoder Theor Districts HP PWD, 1100

Estimated Cost Rs:- 496339.00

Earnest 10000.00

Money: Time: Two Months

Name of Work :- C/O Rahighat Kiartoo Road K.M 0/000 T0 9/000 (SH:- C/O B/Wall in PCC at Rd 3/980 To 4/010)

		244]	=======================================	Amount
		Q IY		Kate	C	Allouit
Sr No	Description of Item		Rate in fig.	Rate in		
				words		
_	Removal of land slide clereance :- Removel of slips in hilly area in ordinary	84.00				
	rock not requiring blasting by mechnical means including cutting and					
	trimming of solops and disposal of cut materials with in lift up to 1.5 mtr. And lift up to 100 mtr. As per technical specification 302.3.5 and 1611. as per					
	directions of the Engineer - in Charge .					
2	Earth work in excavation for structure as per drawing & technical specification	17.10		4	Per Cum	
	clause 305.1 including setting out construction of shoring and bracing removal of					
	stumps and other deleterious material and disposal upto a lead of 50 m dressing of					
	sides and bottom and back filling in trenches with suitable material including all					
	leads and lifts or as per the direction of Engineer - in Charge (ordinary soil)					
	including all leads and lifts or as per the direction of Engineer - in Charge (ordinary					
	soil)	107 10			Per Clim	
ယ	Providing and laying concrete for plain / reinforced concrete in open foundations	107.40				
	complete as per drawing & technical specification clause 802, 803, 1202 and					
	1203 (1:4:8:) 40 mm Agg				Borfilm	
4	Back Filling Behind Abutment, Wing Wall And Return Wall Complete as per	60.00				
	Drawing technical specification clause 1204.2.8					
	Total					

Executive Engageer HP PWD, Theog. Theog Division

Estimated Cost Rs.468785
Earnest Money-9500/
Time: One months

Name of Work: R/R damages on Sarog to Kadeog road 0/9 to 4/0 (SH:- C/O PCC R/wall 2/915 to 2/928.50)

		QTY	-	Rate	Unit	Amount
Sr. No.	Description of Item		Rate in fig.	Rate in words		
	Earthwork in excavation for structures as per drawing and technical specifications	33.75			per cubic	
	Clause 305.1 including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal upto a lead of 50 m, dressing of sides and bottom and backfilling in trenches with excavated suitable material		Office and the second s		meter	
	including all leads and lifts as per direction of the Engineer-in-Charge. (Ordinary Soil)					
κ,	Providing and Laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1204including all leads and lifts as per direction of the Engineer-in-Charge (1:4:8) 40	98.55			Per cubic meter	
S)	Providing and fixing weapholes in brick masonary/stone masonry plain RCC abument,B/wall R/wall with 100 mm diaPVC pipe i/c all leads and lifts.as per direction of the Engineer -in -Charge.	54.00			each	
4	Back filling behind Granular material the retaining wall. Complete as per Drawing and technical specification Clause 1204.2.8.all leads and lifts as per direction of the Engineer -in -Charge.	29.16			Per cubic meter	

Estimated Cost:-231404/-Earnest Money 4650/-Time one month

u Cheog Tiyali Sainj Road km 0/0 to 28/0 (SH:- C/O B/Wall at RD17/845 to 17/865)

Г	4		ω			2			_		Sr.			
dia PVC pipe I/C all leads and ince.	Provding and fixing weapholes in blick masoning	in-Charge. (1:4:8) 40mm nominal size) in-Charge. (1:4:8) 40mm nominal size)	Providing and raying consecutions and 1203 including all leads and lifts as per direction of the factor of the fac	Charge. (Ordinary Soil) Charge and Lesing concrete for plain/reinforced concrete in open foundations complete as per drawing and	with expanded suitable material including all leads and mis we pro-	Earthwork in excavation of shoring and bracing, removal of stumps and other detections including setting out, construction of shoring and bracing, removal of stumps and other detections including setting out, construction of shoring and bracing, removal of stumps and other detections in trenches including setting out, construction of the Engineer-in-	as per direction of Engineer in charge.	to 1.50mtr and lead up to 1000mtr as per recriminant or a	means including cutting and trimming of slops and disposal of Cut material with in the means including cutting and trimming of slops and disposal of Cut material with in the company of t	newsort of land Slide in hilly area Mordinay rock not requiring blasting by mechanical		Description of Items		Name of Work:R/R Of Rain Damages on Fagu Cheog Tryan Carry
		20.00		52.40			16.80			27.00	27 00		QTY.	
												in feg	Rate	
												in words		
	Total		Per rmt		P/cum			P/cum			P/cum			Unit
)														Amount