#### Himachal Pradesh **Public works Department**

#### **Notice inviting Tender**

Sealed item rate tenders on form 6 & 8 are invited by the Executive Engineer, Gohar Division, H.P.PWD: Gohar for the following works from the approved and eligible contractors enlisted in H.P.PWD so as to reach in his office on or before 06-10-2023 up to 11.00 A.M. and will be opened on the same day at 11.30 A.M. in the presence of intending contractors or their authorized representatives. The D.N.I.T. tender documents can be had from this office against cash payment (Non refundable) up to 5.00 P.M. on 05-10-2023. The applications for issue of tender forms will be received up to 2.00 P.M. on 04-10-2023.

The earnest money in the shape of National Saving Certificate/ Time deposit accounts/Saving account/F.D. Rs in any of the Post Office/Nationalized Banks in Himachal Pradesh duly pledged in favour of the Executive Engineer must accompany the request for issue of tender form for each work. Conditional tenders and the tenders received without earnest money will summarily be rejected. The Executive Engineer reserves the right to reject the tenders without assigning any reason. It is further added that the rates be quoted both in words and figures for proper checking to avoid any complications. If the date of opening will be holiday, the tenders will be opened on the next working day at the same time.

No.	Name of road/work	Estimated Cost	Earnest Money	Time limit	Class of contract or
	RRD on Jai Devi Badhu via Barmot road km 0/000 to 6/000 (SH: Construction of wire crate R/wail at RD 0/640 to 0/648.50)	444478/-	9000/-	Two Months	D
	RRD on Jai Devi Badhu via Barmot road km 0/000 to 6/000 (SH: Construction of wire crate R/wail at RD 0/648.50 to 0/657)	443900/-	9000/-	Two Months	D
	RRD on Jai Devi Badhu via Barmot road km 0/000 to 6/000 (SH: Construction of wire crate R/wall at RD 0/735 to 0/750)	214282/-	5000/-	Two Months	D
	RRD on Maloh Kateru road km 6/000 to 14/250 (SH: Construction of PCC Retaining wall at RD 7/640 to 7/648)	255887/-	6000/-	Two Months	D
_	RRD on Dhenotu Rohangalu road km 13/000 to 32/400 (SH: Construction of wire crate R/wall at RD 16/080 to 16/095)	155604/-	3500/-	Two Months	D
	RRD on Dhanotu Rohangalu road km 13/000 to 32/400 (SH: Construction of wire crate R/wall at RD 16/105 to 16/120)	214282/-	5000/-	Two Months	D
1	RRD on Dhanotu Rohangalu road km 13/000 to 32/400 (SH: Construction of wire crate R/wall at RD 17/170 to 17/185)	155604/-	3500/-	Two Months	D
6	RRD on Dhanotu Rohangalu road km 13/000 to 32/400 (SH: Construction of wire crate R/wall at RD 18/740 to 18/755)	214148/-	5000/-	Two Months	D
9	RRD on Katal Nattal Dharamdwara road km 0/000 to 13/000 (SH: Repair of damaged abutment both side at km 4/800)	283013/-	6000/- 1	Two Months	D
10	A/R & M/O Kattal Nattal Dharmadwara road km 0/000 to 13/000 (SH: C/O Wire crate laid with boulder apron as R/wall at RD 4/910 to 4/925)	438124/-	9000/-	Two Months	D
11	RRD on Hafwana Panyas road km 0/000 to 17/500 (SH Construction of wire crate R/wall at RD 8/836 to 8/860)	236018/-	5000/-	Two Months	D
12	RRD on Hafwana Panyas road km 6/000 to 17/500 (SH Construction of wire crate R/wail at RD 3/090 to 3/105.60)	338314/-	7000/-	Two Months	D
13	RRD on Hateshwari Temple to Sethal road km 0/000 to 4/660 (SH: Construction of R/wall at RD 0/120 to 0/135)	186474/-	4000/-	Two Months	D
14	RRD on Hateshwari Temple to Sethal road km 0/000 to 4/650 (SH: Construction of wire crate R/wall at RD 0/150 to 1/165)	421482/-	9000/-	Two Months	D
15	(SH: Construction of wire crate R/wall at RD 0/100 to 1/115	186976/-	4000/-	Two Months	D
16	(SH: Construction of wire crate R/wall at RD 0/150 to 1/165	185498/-	4000/-	Two Months	D
17	(SH: Construction of wire crate R/wall at RD 2/690 to 2/715)	428795/-	9000/-	Two Months	D
1	Division Gohar (8H: hiring of JCB for removal of slips/debris, dressing of berms, clearance of drain etc. at different RDs.		2000/-	Two Months	D
	Repair of Main road Gohar Pandoh road to Tilli Plas Ghanyari Bunala km 0/000 to 5/000 (8H: Removal of slips, C/O Unlined drain and maintenance of earthen shoulder in various RDs0	199889/-	4000/-	Two Months	D
	20 Repair of road Gohar Pnadoh road to Silh Nalle to Todadhar Sathadhar km 0/000 to 4/000 (SH: Construction of stone masnary Retaining wall at RD 0/040 to 0/061,80)	188386/-	4000/-	Two Months	D

Certified that tender of above works are being called for emergent nature in exigency of public interest.

- The Contractors are required to submit the valid Enlistment/GST registration and latest ITR alongwith application form. 1. 2.
- The Contractors should quote the rates of all the items in the tenders both in figures and words. The tender forms will not be issued to those contractors whose perform 3.



An undertaking will have to be given by the contractor that he has not more than two works in hand at the time of opening of this tender.

Contractors will have to submit appropriate Earnest Money in the shape of F.D.R along with the application form for

getting issued the tender forms. Applications with out EMD shall be summarily rejected.

As per Govt. Notification No.PBW(B)A(3)1/2020-I dated 07-10-2021 the tenders above 5% of estimated cost will be 6. summarily rejected. The tender offered below 30 % will also be accepted as per the office letter No. Engineer-in-Chief office letter No. PW-CTR/32-20/Genl Inst. CPWD-2020-37996-38096 dated 13.03.2023 and further ex- postfacto approval has been granted by the Principal Secretary (PW) to the Govt. of H.P. letter No. PBW (B) A(3)1/2020-I dated 10.05.2023. Beside this the additional performance security will have to borne by the bidders as per the said notifications

The contractor can apply only for one work at a time. 7.

Conditional and incomplete tenders shall be rejected.

The Executive Engineer reserves the right to accept or reject the tender without any reason

Engineer, Gohar Division (B&R), HPPWD Gohan

No. PW-GHR-Tender/NIT/2023

5

8/00-10 Dated Copy along with Tender inviting Notice forwarded for information:-

1. The Deputy Commissioner, Mandi H.P.

The Engineer-in-Chief HP.PWD.Shimla. 2.

3. The Superintending Engineer 1st Circle, HP.PWD Mandi.

4. The Executive Engineer (IT Cell) O/O Engineer-in-Chief, HPPWD Nirman Bhawan, Nigam Vihar, Shimia-2 for uploading the NIT on departmental website please.

The Sub-Divisional Officer (Civil) Chachiot at Gohar.

6. The Block Development Officer Gohar.

The Assistant Engineer HPPWD Sub- Division Gohar.

8. Various contractors.

9. Notice Board/DB/AB.

Engineer, Gohar Division (B&R), HPPWD., Gohan

Estimate Cost: Rs. 4,44,478/- only Earnest Money: Rs 9,000/- only Time: - Two month

## Name of Work :- RRD on Jai Devi Badhu via Barmot road KM 0/000 to 6/00(SH:- Construction of wire crate R/Wall at RD 0/640 to 0/648.50)

1	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
).			Figure	Word		
	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.				per Cubic metre	
2	Providing and laying in position cement concrete 1:3:6 (1 Cement: 3 coarse sand): 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.				Per Cubic metre	
3	to the later again to the crates with 4mm   tour				Per Gubic metre	
4	to blind chutmon wing wall and return wall complete as per drawing	11.43			Per Cubic metre	
-	and carriage of materials and other incidents  -Charge complete in all respect.  Fillling in behind abutment trenches as per drawing and technical specification Clause 305.3.9 as per direction of Engineer -in -Charge complete in all respect.				Per Cubic metre	

6	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete	7.00	Each
1	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)	1000	
1	towards drawing face complete as per drawing and technical specification clause		
	Engineer -in -Charge complete in all respect.		Total





Estimate Cost: Rs. 4,43,900/- only Earnest Money: Rs 9,000/- only

Time :- Two month

#### Name of Work :- RRD on Jai Devi Badhu via Barmot road KM 0/000 to 6/00(SH:- Construction of wire crate R/Wall at RD 0/648.50 to 0/657)

S. \	Sub Head and item of work	Qyt.		Rate in Word	Unit	Amount
lo.			Figure	Word		
1	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
2	Providing and laying in position cement concrete 1:3:6 (1 Cement : 3 coarse sand) : 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of				Per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm millimeter dia) including 10% of laps laid with boulders apron weighing mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads not less than 25 kg (twenty five kilo gram) each as per drawing including all leads lifts of material and technical specification clause 1301, wire crate provided by the lifts and carriage of materials and other incidentals, as	119.60			Per Cubic metre	
	per direction of Engineer and only beautiful and return wall complete as per drawing all leads, lifts	10.97			Per Cubic metre	
	Back filling behind abutment, wing wall and return wall complete as per direction and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Fillling in behind abutment trenches as per drawing and technical specification Clause 305.3.9 as per direction of Engineer -in -Charge complete in all respect.				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 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	millimetre ) dia PVC slope of 1 (v) :20 (H) al specification clause	Each	
Engineer -in -Charge complete in all respect.		Total	-

Estimate Cost: Rs. 2,14,282/- only Earnest Money: Rs 5,000/- only

# Name of Work :- RRD on Jaidevi Badhu via Barmot road KM 0/000 to 6/000(SH:- Construction of wire crate R/Wall

and technical specifications of and bracing, removal of a lead of 50 m, dressing of accavated suitable material erials and other incidentals spect.  Cement: 3 coarse sand): 6 grade excluding the cost of accidentals as per direction of an and technical spect.	f f 1 s 5 14.10	Figure	Word	per Cubic metre	Amount
ng and bracing, removal of a lead of 50 m, dressing of scavated suitable material erials and other incidentals spect.  Cement: 3 coarse sand): 6 grade excluding the cost of	f f 1 s 5 14.10			Cubic metre	
grade excluding the cost of	η				
	ſ			Per Cubic metre	
e crates with 4mm (four 4826 in 150 mm x 150 mm laid with boulders apronum) each as per drawing ecification clause 1301, wire as and carriage of materials in -Charge complete in al	n B B B			per Cubic metre	
all complete as per drawing	g 13.05 s			Cubic metre	
	+ 1		N.	Total	
1	nterial within all leads , inc er direction of Engineer -	er direction of Engineer -in	er direction of Engineer -in	er direction of Engineer -in	er direction of Engineer

Estimate Cost: Rs 2,55,887/- only Earnest Money: Rs 6,000-only Time :- Two Months

Name of Work :- RRD on Maloh Kateru road km 6/000 to 14/250 (SH:- Construction of P.C.C Retaining Wall at RD 7/640 to 7/648)

	Sub Head and item of work	Elyt.		Rate in	Unit	Amount
0.			Figure	Word		
1	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, as per direction of Engineer—in—Charge complete in all respect.	8.00			per Cabic metro	
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone laggregate 40 mm nominal size) as per direction of Engineer -in -Charge complete in				diestre.	
3	all respect.  Providing weep hole in brick masonry / stone masonry /plain reinforced concrete  Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 100 mm (one hundred millimetre) dia PVC abutment wing wall return wall with 100 mm (one hundred millimetre) (v):20 (H)  rise extended through the full width of the structures with slope of 1 (v):20 (H)	18.00			Each	
-	towards drawing face complete as per drawing and technical specification of 614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of Engineer -in -Charge complete in all respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in and carriage of materials and other incidentals as per direction of Engineer -in and carriage of materials and other incidentals.	6.88			per Cabic metre	





Estimate Cost: Rs. 1,55,604/- only Earnest Money: Rs 3500/- only

# Name of Work :- RRD on Dhanotu Rohangalu road KM 13/000 to 32/400(SH:- Construction of wire crate R/Wall at

S. No.	Sub Head and item of work	Qyt.	R	ate in	Unit	Amount
1	Earthwork in excavation for structure		Figure	Word		PARISPALI
	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.	5.55			per Cubic metre	
2	Providing and laying in position cement concrete 1:3:6 (1 Cement: 3 coarse sand): 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	14.10			Per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer—in—Charge complete in all	46.80			per Cubic metre	



Tota

Estimate Cost: Rs. 2,14,282/- only Earnest Money: Rs 5,000/- only

Time :- Two month

#### Name of Work :- RRD on Dhanotu Rohangaloo road KM 13/000 to 32/400(SH:- Construction of wire crate R/Wall at RD 16/105 to 16/120)

1	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
			Figure	Word		rinount
	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	15.45			per Cubic metre	
2	Providing and laying in position cement concrete 1:3:6 (1 Cement : 3 coarse sand) : 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	14.10			Per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer—in—Charge complete in all				per Cubic metre	
	respect.	13.05			per Cubic	
4	Back filling behind abutment, wing wall and return wan complete as partial and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.			0	metre	
1	-Charge complete in an respect			4	Total	

B&RDIVIS

Estimate Cost: Rs. 1,55,604/- only Earnest Money: Rs 3500/- only Time:- Two month

# Name of Work:- RRD on Dhanotu Rohangaloo road KM 13/000 to 32/400(SH:- Construction of wire crate R/Wall at RD 17/170 to 17/185)

S.	Sub Head and item of work	Qyt.	R	ate in	Unit	Amount
No.			Figure	Word		
1	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
2	Providing and laying in position cement concrete 1:3:6 (1 Cement : 3 coarse sand) : 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	14.10			Per Cubic metre	
	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing weighing all leads, lifts of material and technical specification clause 1301. wire including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials crate provided hy the department of Engineer -in -Charge complete in all and other incidentals. as per direction of Engineer -in -Charge complete in all	46.80			Total	

#### DRAFT SCHEDULE OF QUANTITY

Estimate Cost: Rs. 2,83,013/- only Cornect Money: Rs 6,000 /- only



#### SCHEDULE OF QUANTITY

Estimate Cost: Rs. 2,14,148/- only Earnest Money: Rs 5,000/- only Time :- Two month

Name of Work :- RRD on Dhanotu Rohangaloo road KM 13/000 to 32/400(SH:- Construction of wire crate R/Wall at RD 18/740 to 18/755)

i.	Sub Head and item of work			ate in	Unit	Amount
0.		-	Figure	Word		
	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	15.00			per Gubic metre	
	Providing and laying in position cement concrete 1:3:6 (1 Cement : 3 coarse sand) : 6 graded stone aggregate 40 mm nominal size) of specified grade excluding the cost of centering and shuttering with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.	14.10			Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. Wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer—in—Charge complete in all				per Cubic metre	
4	respect.  Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in	13.05			per Cubic metre	
	-Charge complete in all respect.	1		0	Total	



at RD . Nattal Ar



#### SCHEDULE OF QUANTITY

Estimate Cost: Rs. 2,83,013/- only Earnest Money: Rs 6,000 /- only Time: Two months

Name of Work :- RR Damages on Kattal Dharmdwara road KM 0/000 to 13/000 (SH:- Repair of damaged abutments both side at Km 4/800)

S. No.	Sub Head and item of work	Qyt.		Rate in		Amount
			Figure	Word		
	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by Engineer-in-charge.	4.50			Per Cubic Metre	
2	Providing concrete for plain / reinforced concrete in open foundations complete as per drawings and technical specifications clause 802,803,1202 & 1203 P.C.C. grade M 10 nominal mix 1: 3: 6 (one cement : three sand :six graded stone aggregate 20mm (twenty millimeter ) within all leads , lifts and carriage of materials and other incidentals as per direction of Engineer - in - charge .				Per Cubic Metre	
	Indicators of the second of th				Total	



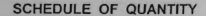
Estimate Cost: Rs. 4,38,124/- only Earnest Money: Rs 9,000/- only

Time: One month

Name of Work :- A/R & M/O Kattal Nattal Dharmdwara road km 0/000 to 13/000 (SH:-Construction of wire crate laid with boulder apron as R/ wall at RD. 4/910 to 4/925)

S.	Sub Head and item of work	Qyt.	Ra	ite in	Unit	Amount
No.			Figure	Word		
1	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads lifts of material and technical specification clause 1301. within all leads, lifts and	100			Per Cubic metre	
	carriage of materials and other incidentals.				Total	





Estimate Cost: Rs 2,36,018/- only Earnest Money: Rs 5000- only

Time :- Two Months

Name of Work :-RRD onHafwana to Panyas road km 0/00 to 17/500 (SH:- Construction of R/Walls at RD 8/835 to 8/850)

S.	Sub Head and item of work	Q	rt.		Rate in	Unit	Amount
No.				Figure	Word		
	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. Ordinary soil (1) Upto 3 m depth as per direction of Engineer –in –Charge complete in all respect.	24.60	cum			per Cabic metre	
2	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	48.75	cum			per Cubic metre	
3	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in	2.88	cum			per Cubic metre	
4	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 with in all leads, lifts and other incidentals as per direction of	12.00	Nos			Each	
10	Engineer -in -Charge complete in all respect.					Total	-



Estimate Cost: Rs. 3,38,314/- only Earnest Money: Rs 7,000/- only

Time :- Two month

#### Name of Work :- RRD on Hafwana to Panyas road KM 0/000 to 17/500(SH:- Construction of wire crate R/Wall at RD 3/090 to 3/105.60)

	Sub Head and item of work	Qyt.	Ra	te in	Unit	Amount
0.			Figure	Word		
	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 Ordinary soil within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	58.97			per Cubic metre	
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer –in –Charge complete in all respect.				Per Cubic metre	
3	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer -in -Charge complete in all respect.				per Cubic metre	
					Total	-



Estimate Cost: Rs 1,86,474/- only Earnest Money: Rs 4,000- only

Time :- Two Months

Name of Work:-RRD on Hateshwari Temple to Sehtal road km 0/0 to 4/660 (SH:-Construction of wire crate R/Wall at RD 0/120 to 0/135)

	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
B.			Figure	Word		
	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. ordinary soil upto 3mtr depth as per direction of Engineer –in –Charge complete in all respect.	26.44			per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.l wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads , lifts of material and technical specification clause 1301. wire crate provided by the department within all leads, lifts and carriage of materials and other incidentals. as per direction of Engineer -in -Charge complete in all	84.38			per Cubic metre	
4	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	7.50			per Cubic metre	





Estimate Cost: Rs 4,21,482/- only Earnest Money: Rs 9,000- only

Time :- Two Months

Name of Work :- RRD on Hateshwari Temple to Sehtal road km 0/0 to 4/660 (SH:-Construction of wire crate R/Wall at RD 0/560 to 0/580)

S.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
No.			Figure	Word		THE SAME
1	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. as per direction of Engineer – in – Charge complete in all respect.	53 19			per Cubic metre	
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.l wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer—in—Charge complete in all	206.26			per Cubic metre	
3	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.				per Cubic metre	





Estimate Cost: Rs 1,86,976/- only Earnest Money: Rs 4,000- only

Time :- Two Months

Name of Work :- RRD on Hateshwari Temple to Sehtal road km 0/0 to 4/660 (SH:-Construction of wire crate R/Wall at RD 1/100 to 1/115)

S.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
No.			Figure	Word		
1	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. ordinary soil upto 3mtr depth as per direction of Engineer –in –Charge complete in all	28.12			per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing weighing all leads, lifts of material and technical specification clause 1301. wire including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department, within all leads, lifts and carriage of materials and other incidentals, as per direction of Engineer—in—Charge complete in all				per Cubic metre	
+	and other incidentals as per direction of Engineer -in -Charge complete in all respect.  4 Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pilaster, column's, piers, abutments, pillars, posts, struts, buttresses string attached pillars, posts, struts, buttre	7.50			metre Total	

Estimate Cost: Rs 1,85,498/- only Earnest Money: Rs 4,000- only

Time:-Two Months

Name of Work :- RRD on Hateshwari Temple to Sehtal road km 0/0 to 4/660 (SH:-Construction of wire crate R/Wall at RD 1/150 to 1/165)

	Sub Head and item of work	Qyt.		Rate in	Unit Amoun
i. \			Figure	Word	
	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. ordinary soil upto 3mtr depth as per direction of Engineer -in -Charge complete in all	23.17			per Cubic metre
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing weighing all leads lifts of material and technical specification clause 1301. wire including all leads lifts of material				per Cubic metre
+	crate provided by the department, within all leads, fits and curring and other incidentals, as per direction of Engineer –in –Charge complete in all respect.  3 Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, or lacing course, parapets, coping in cluding the cost of centering, shuttering and sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in	7.50			per Cubic metre



Estimate Cost: Rs 4,28,795/- only

Name of Work :- RRD on Bharari, Palahuta, Shread road km 0/0 to 4/00 (SH:-Construction of wire crate R/Wall at RD 2/690 to

1	Earthwork in excavation for	Dyt.		Rate in	Unit 1	
	Earthwork in excavation for structures as per drawing and technical specifications  Clause 305.1 including setting out, construction of shoring and technical specifications	77.69	Figure	Word	J Jim	Amour
	stumps and other deleterious material and disposal upto a lead of 50 m, dressing of direction of Engineer –in –Charge complete in all respect				per Cubic metre	
3	Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia ) G.I wire conforming to IS 280 and IS 4826 in 150 mm x 150 mm mesh (woven diagonally ) including 10% of laps laid with boulders apron weighing not less than 25 kg (twenty five kilo gram) each as per drawing including all leads, lifts of material and technical specification clause 1301. wire crate provided by the department within all leads, lifts and carriage of materials and other incidentals as per direction of Engineer –in –Charge complete in all respect.	206.26			per Cubic metre	
	Providing and laying cement concrete retaining walls, (any thickness) including attached pilaster, columan's, piers, abutments, pillars, posts, struts, buttresses string or lacing course, parapets, coping, bed blocks, anchor block, plan window sills, fillets, sunken floor etc. up to floor five level including the cost of centering, shuttering and finishing and cement concrete 1:5:10 (1 cement: 5 fine sand: 10 graded stone aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in all respect.	11.50			per Cubic metre	



Estimated Cost Rs. 99,000/- only Earnest Money Rs.2000/- only Time: One months

Name of Work :- RRD on various roads in Chail Chowk sanction under Sub Division Gohar (SH:- Hirring of JCB for removal of slips/debris, dressing of berms, clearance of drain etc. at different RDs) Job No-I

Sr.	Description of item	Qty.			Rate	Unit	Amount
No.				in world	in figure		
	Iliring of JCB /excavator for removal of slips and boulder in all kinds of soil including rocky potion and saturated and disposing of all excavated earth or un-serviceable materials from the road surface up to any leads and lifts as per direction and entire satisfaction of Engineer- in charge. The machine/JCB should work minimum 6.00 hours from 9.00A.M to 5.00 P.M. daily and remove at least 25.00 cum. Quantity of slips per hour. Any loss to the public/private property of any accident etc. happened during the course of hiring period execution shall be absolute responsibility of the JCB/excavator owner which shall have to be fully compensated by him in all cases the fuel and operational staff for excavator will be provided by the owner, the repair and spare watch and ward of will be provided by the contractor /owner. The daily log book will be maintained at site which should be dully verified by the Engineer-in charge.		Hour		Tota	Per Hours	





Estimate Cost: Rs

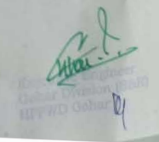
1,99,889.00 Only

Earnest Money:

4,000.00 Only

Time :- Two Months Name of Work :-SDF/2023/294 Repair of Main road Gohar Pandoh road to tilli Plas Ghanyari Bunala KM 0/000 to 5/000 (SH:- Removal of slips, C/o unlined drain and maintenance of earthen shoulder in various RDs)

S. No.	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
			Figure	Word		
1	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechnical means including cutting and trimming of slops and disposal of cut material with in lift upto 1.5m and lead upto 1000m as per technical specification 302,3.5 and 1611. and direction of Engineer-in-Charge including carriage of material within all leads, lifts and	975.61			Per Cultic Metre	
2	other incidental charges.  Trimming of grass and weeds from the shoulders/berms and disposing off the same to suitable locations as per technical specifications Clause 1914 including carriage of	2700.00			Per Square Meter	
3	materials with in all leads and lifts as per the direction of Egineer - in - Charge.  Construction of unlined surface drains of average cross-sectional area 0.20 sqm in soil to specified lines, grades, levels and dimensions. Excavated material to be used in	Charge.  Igm in soil 2000.00  Be used in Technical 2970.00			per Russing metre	
4	embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as per Technical embankment with a lift upto 3m and lead of 50 m (average lead 25 m) as per Technical Specification Clause 307. By Mechanical Means  Maintenance of Earthen shoulder (stripping of excess soil) Stripping excess soil from the				Per Square Motor	
	shoulder surface to achieve the approved level and compacting with plate compactor at OMC as per drawings and Technical Specification Clause 1903				Total	





Estimate Cost: Rs 1,88,386.00 Only

Earnest Money:

4,000.00 Only

Time :- Two Months

Name of Work :- SDF/2023/295 Repair of road Gohar Pandoh road to Silh Nalla to Totadhar Sathadhar KM 0/000 to 4/000 (SH:- Construction of stone masnry Retaining wall at RD 0/040 to 0/051.80) Deposite Work

No.	Sub Head and item of work	Dyt.		Rate in	Unit	Amount
140.			Figure	In Word		
1	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	14.51			per Cabic metre	
2	carriage of materials and other incidentals.  Providing and laying cement concrete 1:6:12 (one cement: six sand twelve graded crashed stone aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as per drawings and technical specification clause 802,803,1202 & 1203 including carriage of material within all leads, lifts and other incidental charges, and direction of Engineer-in-	4.34			per Cubic metre	
3	Charge.  Random rubble masonry Stone masonry in cement mortar In (1:6) for substructure complete as per drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing & technical specification Clauses 702, 704, 1202 and 1204 with in all leads, lifts and other drawing with the drawing with th	13.82			per cume meu-	
4	incidentals as per direction of Engineer -in -Charge complete in all respect.  Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets	23.87			per Cubic metre	
5	clauses 704.6 & 1302.5 including carriage of materials were per direction of Engineer -in -Charge completer in all respect.  per direction of Engineer -in -Charge completer in all respect.  per direction of Engineer -in -Charge completer in all respect.	7.08			per Cubic metre	
-	1204 3 8 grapular material within all leads , line and carried				Total	