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 29-02-2024 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 28-02-2024. The applications for issue of tender forms will be received up to 2.00 P.M. on 27-02-2024.

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.

	Name of road/work	Estimated Cost	Earnest Money	Time limit	of contra
	RRD on Tandi Nandi road km. 0/00 to 9/500 (SH:- C/o P.C.C Retaining walls at RD 7/820 to 7/838	342830	7000	Two Months	D
	RRRD on Maloh Kateru road km. 6/00 to 114/250 (SH:- C/o R/wall at RD 13/140 to 13/149)	296341	6000	Two Months	D
	RRD on Bhagwanpur to Katlog road km 0/00 to 3/00 (SH:- C/o R/wall crate work at RD 1/030 to 1/037.50 and 1/125 to 1/132.50)	136327	2800	Two Months	D
	C/o link road to Mandir to Dhdoh via Tanda Bag- Makdoli road km. 0/00 to 2/900 (SH;- P/LU-shape drain in km 2/710 to 2/900	478040	10000	Two Months	D
5.	C/o Vetenary Dispensary Building at Rajwari (SH:- C/o wire crate Protection wall at Damaged portion of the Building at RD 0/00 to 0/014)	226228	5000	Two Months	D
6.	C/o Neori to Katwandi road km. 0/00 to /00 (SH:- C/o 900 mm dia RCC HPC at RD 2/165) under OTMNP)	187132	3800	Three Months	D
7.	C/o road Gadhin to Kaflu road km. 0/00 to 3/500 (SH:-C/o V-shape drain at RD 0/200 to 0/600)	137732	3000	Two Months	D
8.	RRD on Maloh Kateru road km 6/00 to 14/250 (SH:- C/o R/wall at RD 13/120 to 13/130)	326921	7000	Two Months	D
9.	RRD on Malon Kateru road km 6/00 to 14/250 (SH:- C/o R/wall at RD 13/130 to 13/140)	327153	7000	Two Months	D
10	Construction of Kot Devidarh road km 0/00 to 22/500 (SH:- Construction of U-shape drain at RD 11/400 to 11/615)	295283	6000	Two Months	D
11.	RRD on Chail Gohar Pandoh road km. 0/000 to 24/000 (SH:- C/o Wing wall Protection wall for Culvert at RD 18/900)	135680	3000	Two Months	D
12	11 01001 01000 (011 01-	186543	4000	Two Months	D
13	0/00 to 6/00 (SH:- 900 mm hume pipe culvert at RD 2/135) under SCSP	217488	5000	Three Months	D
1	 C/o Tunna Bhurla road via Dari Kunasot km. 0/00 to 6/050 (SH:- C/o 900 mm hume pipe culvert with both side wing wall and parapets at RD 1/645) under SCDP 	221865	4500	Two Months	D
	15. C/o Tunna Bhurla road via Dari Kunasot km. 0/00 to 6/050 (SH:- C/o 900 mm hume pipe culvert with both side wing wall and parapets at RD 4/570) under SCDP		4000	Two Months	D
	16. C/o Tunna Bhurla road via Dari Kunasot km. 0/00 to 6/050 (SH:- C/o 900 mm hume pipe culvert with both side wing wall and parapets at RD 1) under SCDP	197382	4000	Two Months	D

7.	C/o Bassa Awahadhar road km 0/00 to 1/00 (SH:- stone Masonry R/wall at RD 0/090 to 0/095.50 and V- Shape drain at RD 0/060 to 0/096) under OTMNP	101893	2500	Two Months	D
18.	C/o road from Pathan to Sandhoa km 0/00 to 4/00 (SH:- C/o stone Masonry R/wall at RD 0/810 to 0/822) under SCSP	120303	2500	Two Months	D
19.	RRD on Gani Bhurani road km o/oo to 7/500 (SH:- C/o Dry stone Masonry R/wall at RD 0/820 to 0/830)	140083	3000	Two Months	D
20.	Under OTMNP RRD on Jachh lot road km 0/00 to 6/300 (SH:- Snow clearance and removal of slips at various RDs)	97777	2000	One Month	D
21	Construction of road from Pathan to Sandhoa km 0/00 to 4/00 (SH: Providing and laying CC Pavement and Interlocking paver block at RD 0/691 to 0/810) under SCDP	328356	6600	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. GENERAL CONDITIONS:-

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 performance is not found satisfactory. 2 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 4.

Contractors will have to submit appropriate Earnest Money in the shape of F.D.R along with the application form for opening of this tender. getting issued the tender forms. Applications with out EMD shall be summarily rejected 5.

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 summarily rejected. The tender offered below 30 % will also be accepted as per the office letter No. Engineer-in-Chief 6. office letter No. PW-CTR/32-20/Genl Inst. CPWD-2020-37996-38096 dated 13.03.2023 and further ex- post-facto 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.

Conditional and incomplete tenders shall be rejected. The Executive Engineer reserves the right to accept or reject the tender without any reason

> Executive Engineer, Gohar Division (B&R), HPPWD Gohar.

No. PW-GHR-Tender/NIT/2023

16970-83.

19/2/2024 Dated

Copy along with Tender inviting Notice forwarded for information:-

The Deputy Commissioner, Mandi H.P.

2. The Engineer-in-Chief HP.PWD.Shimla. 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, Shimla-2 for uploading the NIT on departmental website please.

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

6. The Block Development Officer Gohar.

- 7. The Assistant Engineer HPPWD Sub- Division Gohar/Dhanotu.
- 8. Various contractors.

Notice Board/DB/AB.

Gohar Division (B&R),

Estimate Cost: Rs 3,42,830/- only Earnest Money: Rs 7,000- only

Name of Work :-RRD on Tandi Nandi road km 0/000 to 9/500 (SH:- Construction of P.C.C. Retaining Walls at RD 7/820 to

1	Sub Head and item of work	Qyt.		Rate in	Unit T	Amount
-			Figure	Word		
	Carthwork 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.	31.68			per Cubic 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.	69.17			per Cubic metre	
3	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete abutment wing wall return wall with 110 mm (one hundred Ten 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.	18.00			Each	
	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 completer in all respect.	11.34			Each	-
1					Total	

Gonar Division (B&R)

Cubic

SCHEDULE OF QUANTITY

11.88

26.67

24.25

5.31

9.00

Estimate Cost: Rs 2,96,341/- only Name of Work :- RRD on Malohkateru road km 6/000 to 14/250 (SH:- Co Earnest Money: Rs 6,000- only

Time :- Two Months

S. No.	Sub Head and item of work	SH:- Construction	of Retai	ime :- Two Mor ining Wall at RD	iths 13/140 to 13/	/149)
1	Earthwork in excavation for structures as per drawing and technical specifications are constructed as the second control of the seco	Ons 12.42	Figure	Rate in Word	Unit	Amount
	Clause 305.1 including setting out, construction of shoring and bracing, removal stumps and other deleterious material and disposal upto a lead of 50 m, dressing sand bottom and backfilling in trenches with excavated suitables are the same of the	l of g of			per Cubic metre	

1000	sides and bottom and backfilling in trenches with excavated suitable material. as per direction of Engineer –in –Charge complete in all respect.
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.

10 May 10 M	Tall respect.
3	Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in cement mortar . 1:6(one cement : six sand) within all leads , lifts and carriage of materials and other incidentals .as per direction of Engineer –in –Charge complete in all respect.
4	Construction of dry rubble masonry for retaining walls, breast walls, revetment walls

	ò
Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer in all respect.	
	_
Back filling behind abutment, wing wall and return wall complete as per drawing	

	in all respect.	
5	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 completer in all respect.	
6	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete	

	-Charge completer in all respect.	
5	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.	

metre	
per Cubic metre	-
per Cubic metre	
per Cubic metre	-
Each	
Exercitive Engineer Gohar Division (B&R) HPPWD Gohar	Page 1 of 1

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DRAFT SCHEDULE OF QUANTITY

Estimate Cost: Rs

1,36,327.00 Only

Earnest Money:

2,800.00 Only

Time :- Two Months

re of Work: RRD on Bhagwanpur to Katlog road km. 0/00 to 3/00 (SH:- C/o R/wall in wire crate at RD. 1/030 to 1/037.50 and 1/125 to 32.50).

2.50		lyt.		Rate in	Unit	Amount
3.	Sub Head and item of work		Figure	In Word		
ļi	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	7.42 cu	m		per Cubic metre	
	carriage of materials and other incidentals. Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I. Providing and laying of boulder apron laid in wire crates with 4mm (four millimeter dia) G.I. wire conforming to 1.S,280 and 1.S, 4826 in 150mm x 150 (one hundred fifty in to one hundred wire conforming to 1.S,280 and 1.S, 4826 in 150mm x 150 (one hundred fifty in to one hundred with fifty millimeters) in much (woven diagonally) including 10% extra for laps and joints laid with fifty millimeters) in much (woven diagonally) including 10% extra for laps and joints laid with		m		Per Cubic metre	
3	stone boulders weighing not less than 25 kg (twenty live kilo gram) including all leads, lifts of material and technical specification clause 1301. within all leads, lifts and carriage of materials and other incidentals. Wire crate issued by the department. 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	11.55 C	um		per Cubic metre	
	specification clause 1204.3.8 granular interest				Total	

R Division

Estimate Cost: Rs. 4,78,040/- only Earnest Money: Rs 10, 000/- only

Time:Two month

Name of Work :- Construction of link road to Mandir to Dadoh vai Tanda Bag-Makdoli road KM 0/000 to 2/900 (SH:- P/L U-Shape Drain in km 2/710 to 2/900)

Name o	of Work :- Construction of thick road to Manuel	Qyt.		Rate in	Unit	Amount
S. No.	Sub Head and item of work 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.	91.40	Figure	Word	per Cubic metre	
	in all leads, lifts and other incidentals as per direction of any			100	Total	-

Executive Engineer
B & R Division
H.P.P.W.D Gohar

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Estimate Cost: Rs 2,26,228/- only Earnest Money: Rs 5,000- only

Name of Work :- Construction of Vetenary Dispnesary Building at Rajwari (SH:- Construction of wire crate Protection wall at

S. Io.	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
	Earthwork in excavation for structures as non-decaying		Figure	Word		741100111
	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.				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	124.44			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 completer in all respect.	9.14			per Cubic metre	
		fig.			Total	

DRAFT SCHEDULE OF QUANTITY



(493

Estimate Cost: Rs. 1,87,132/- only Earnest Money: Rs 3800 /- only Time: Three months

C/o Neori to Katwandi road km. 0/00 to 4/00. (SH:- C/o 900 mm dia RCC HPC at RD. 2/165) Under OTMNP

	Qyt.	- p - 2 ² -	art I au leach I	Rate in	Participation of the second	Unit	
Sub Head and item of work	~,"		Figure	V	/ord	C-hie motre	
Leaderical enceification clause 305.1	41.39	cum				per Cubic metre	
Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead, lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within all leads, lifts and carriage of							
terials and other incidentals.	1.00					per Cubic metre	
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 aggregate 40mm (forty millimeter) size for plain / reinforced concrete in open foundation complete as	1.80	cum					
		aum -			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	per Cubic metre	
Providing and Laying 1:4:8 (one cement : four sand : eight graded crashed stone aggregate and curing complete including cost of form work for plain reinforced concrete in in open foundations complete a complete including cost of form work for plain reinforced concrete in in open foundations complete a complete including carriage of materials per drawing and technical specification clauses 802, 803, 1202 and 1203 including carriage of materials per drawing and technical specification of Engineer - in - charge.	4.06	cum					
per drawing and technical spectrum of Engineer - in - charge.						per Cubic metre	
with in all leads lifts as per directions as ne	r 16.67	cum					
drawing & technical speed of Engineer -in -Charge complete in an respect	of 7.50	rmt.				per Running metre	
incidentals as per uncertainty in the incidental as per uncert	ro ud						
Providing and laying reinforced cement contricts pipe granular material in single row including fixing collar with cement mortar 1:2 (one center). So granular material in single row including fixing collar with cement mortar 1:2 (one center). So granular material in single row including fixing collar with concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand) but excluding excavation, protection work, back filling concrete and masonry work in her sand and the sand a	nd						
carriage of materials and other incidentals.	or 8.92	cum				per Cubic metre	
6 Construction of dry rubble masonly to Complete as per drawing and technical speed of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the complete as per direction of Engineer - in - charge the ch	е.					per Cubic metre	
Construction of dry rubble masonry for retaining wans, briefly sub-structure and super structure complete as per drawing and technical specification clauses 70 to sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure and super structure complete as per drawing and technical sub-structure complete as per drawing and technical sub	0.89	cum					
suing behind abutment, wing wall and return all leads, lifts and carriage of materials		er A				Total	

BAR Division
H.P.P.W.D Gohar

DRAFT SCHEDULE OF QUANTITY



Estimate Cost: Rs 1,37,732.00 Only **Earnest Money:**

3,000.00 Only

Time :- Two Month

e of Work :- C/o road Gadhin to Kaflu road km. 0/00 to 3/500 (C/o V- Shape Drain at RD. 0/200 to 0/600) Under SCDP

S. No.	Sub Head and item of work	Qyt.	R	ate in	Unit	Amount
	- (1985년) 이 사용 보는 이 경기에 가장 하는 것이 되었다. 그 전에 되었다는 사람들은 사용을 받는 것이 되었다. 그 것이 되었다. - 1985년 - 1987년 - 1985년 - 1987년 - 1987		Figure	Word		
1	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out	27.00 cum			per Cubic metre	
	construction of shoring and bracing removal of stump and other deleterious material and disposal up to any lead,					
	lifts and dressing of sides and bottom and backfilling in trenches with excavated suitable material ordinary soil within					
	all leads , lifts and carriage of materials and other incidentals.	24.80 cum			per Cubic metre	
2	Providing concrete for plain / reinforced concrete in open foundations complete as per drawings and technical	24.80 Cum				
	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 .				Total	

B&R Division H.P.P.W.D Gohar

Estimate Cost: Rs 3,26,921/- only Earnest Money: Rs 7,000- only

Time:-Two Months

Name of Work:-RRD on Malohkateru road km 6/000 to 14/250 (SH:- Construction of Retaining Wall at RD 13/120 to 13/130)

Figure	Word	per Cubic metre	
		metre	
		1.	
		per Cubic metre	
		per Cubic	
		per Cubic metre	
			per Cubic metre

oviding weep hole in brick masonry / stone masonry /plain reinforced concrete butment wing wall return wall with 100 mm (one hundred millimetre) dia PVC in the extended through the full width of the structures with slope of 1 (v):20 (H) owards drawing face complete as per drawing and technical specification clause 12.3.7 with in all leads, lifts and other incidentals as per direction of Engineer –in –Charge complete in all respect.		Each	
	TST 12 COLLEGE	Total	



Estimate Cost: Rs 3,27,153/- only Earnest Money: Rs 7,000-only

Time :- Two Months

Name of Work:-RRD on Malohkateru road km 6/000 to 14/250 (SH:- Construction of Retaining Wall at RD 13/130 to 13/140)

S.	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
lo.	홍병이 맞아보다 되어 이 작는 보다 보자 이 아버지는 이번 하는데 그리고 있다.		Figure	Word		
1 E	arthwork in excavation for structures as per drawing and technical specifications lause 305.1 including setting out, construction of shoring and bracing, removal of tumps 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.	14.40			per Cubic 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	13.20			per Cubic metre	
	all respect	28.66			per Cubic	
3	all respect. Stone masonry in cement mortar for foundation complete as per drawing and technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 804,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 704,1202 and 1204 (random rubble masonry in technical specification clause 702, 70				metre	
	all respect.	27.94			per Cubic metre	
	all respect. 4 Construction of dry rubble masonry for retaining walls, breast walls, revetment walls and parapets etc. for sub-structure and super structure complete as per drawing and technical specification clauses 704.6 & 1302.5 including carriage of materials with in technical specification clauses 704.6 as per direction of Engineer –in –Charge completer all leads, lifts and other incidentals as per direction of Engineer –in –Charge completer				k /- 1-2-1	
	in all respect.	5.10			per Cubic metre	
	and technical specifications and other incidentals as per differences					
	-Charge completer in all respect.					7 100

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A				
E	Providing weep hole in brick masonry / stone masonry /plain reinforced concrete	11.00	Each	
	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	경우 10명 전 10명	1	
	614,709& 1204.3.7 with in all leads, lifts and other incidentals as per direction of			
	Engineer -in -Charge complete in all respect.		Total	3,22,878.00
100		회사 이렇게 되었다. 그 경험되었다. 하나 그 살아야 한다.	and the second of the	10 10 10 10 10 10 10 10 10 10 10 10 10 1

Estimate Cost: Rs. 2,95,283/- only Earnest Money: Rs 6,000/- only

Time: Two month

Name of Work :- Construction of Kot Devidarh road km 0/00 to 22/500 (SH:- Construction of U-Shape drain at RD 11/400 to 11/615)

	Sub Head and item of work	Qyt.		Rate in	Unit	Amount
	그렇게 되었는 것 이번 지금 그들이 하는 것이 되는 것이 되었다면 함께 되었다.		Figure	Word		
305.1 including se deleterious mater backfilling in tre	evation for structures as per drawing and technical specifications Clause etting out, construction of shoring and bracing, removal of stumps and other rial and disposal upto a lead of 50 m, dressing of sides and bottom and niches with excavated suitable material as per direction of Engineer -in e in all respect.				per Cubic metre	
2 Providing and la as per drawing	aying concrete for plain reinforced concrete in open foundation complete and technical specification clauses 802,803,1202 and 1203 PCC 1:2:4 (1 se sand): 8 graded stone aggregate 40 mm nominal size) with in all leads age of materials and other incidentals as per direction of Engineer –in				per Cubic metre	

Executive Engineer Godar Division (B&R) HPPWD Gohar

Estimate Cost: Rs 1,35,680/- only Earnest Money: Rs 3,000- only

Time:-Two Months

Name of Work:-RRD on Chail Gohar Pandoh road km 0/000 to 24/000 (SH:- Construction of Wing Wall Protection wall for Culvert at

D 1	.8/900)	Dyt.		Rate in	Unit	Amount
s. T	Sub Head and item of work	Вус.	Figure	Word	ner Cubic	
No.	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 stumps and other deleterious materials are per large to the short of the structure of the struc	10.34			per Cubic metre	
2	sides and bottom and backfiffing in determined the direction of Engineer –in –Charge complete in all respect. 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, piers, pi				per Cubic metre	
	sunken floor etc. up to the sunken floor etc. up to the finishing and cement concrete 1:5:10 (1 cement : 5 line sunken floor etc. up to the finishing and cement concrete 1:5:10 (1 cement : 5 line sunken floor etc. up to the finishing and cement concrete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) as per direction of Engineer –in –Charge complete in aggregate 40 mm nominal size) and the engineer –in –Charge complete in –in –Charge complete in –in –in –in –in –in –in –in –in –in	5.31			per Cubic metre	
	and technical specific and other incidentals and carriage of materials and other incidentals. -Charge completer in all respect. -Charge completer in all respect. - Providing weep hole in brick masonry / stone masonry / plain reinforced concrete and providing weep hole in brick masonry / stone masonry / one hundred millimetre) dia PVC.	15.00			Each	
	Providing weep hole in brick masonry / stone made millimetre) dia 7 volume 1 providing weep hole in brick masonry / stone made millimetre) dia 7 volume 1 providing weep hole in brick masonry / stone made millimetre) dia 7 volume 1 provide made millimetre) dia 7 volume 1 provide made made millimetre) dia 7 volume 1 provide made millimetre) dia 7 volume 1 provide made made made millimetre) dia 7 volume 1 provide made made millimetre) dia 7 volume 1 provide made made millimetre) dia 7 volume 1 provide made made millimetre) dia 7 volume 1 provide made millimetre) dia 7 volume 1 provide made millimetre) dia 7 volume 1 provide made millimetre) dia 7 volume ne made millimetre) dia 7 volume ne made millimetre dia 7 volume ne made millimetre) dia 7 volume ne made millimetre dia 7				Total	

Executive Engineer Gohar Division (B&R) HPPWD Gohar

Estimate Cost: Rs

1,86,543.00 Only

Earnest Money:

4,000.00 Only

Time :- Two Months

Name of Work :- RRD on Jachh Lot road KM 0/000 to 6/390 (SH:- Construction of PCC Retaining wall at RD 1/200 to 1/210).

- 1	Suh Hoad, and itom of work	Qyt.		Rate in	Unit	Amount
10.	Oub fiedd diid ffeili di work		Figure	In Word		
2	wing wall return wall with 100 mm (one number minuted	36.75	Figure		per Cubic metre per Cubic metre Each	
-	drawing and technical specification clause of the description of Engineer -in -Charge complete in all respect. incidentals as per direction of Engineer -in -Charge complete in all respect. incidentals as per direction of Engineer -in -Charge complete in all respect. and complete as per drawing and technical back filling behind abutment, wing wall and return wall complete as per drawing and technical back filling behind abutment, wing wall and return wall complete as per drawing and technical section of the description					
257	1-use 1204.3.8 granulai material		_		Total	



Estimate Cost: Rs. 2,17,488/- only Earnest Money: Rs 5,000 /- only

Time: Three month

Name of Work:- Construction of link road Gohar to Badoga via Bhawa Dan KM 0/000 to 6/00 (SH:- C/o 900 mm Hume Pipe culvert at RD 2/135) Under SCD P

		Qyt.		Rate in	Unit	Amount
No.	Sub Head and item of work		Figure	Word		
1	Earth work in excavation in all kinds of soil for structure 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 any lead dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all leads, lifts trenches with excavated by Engineer-incharge.				per Cubic metre	
2	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten providing and laying cement concrete 1:5:10 (one cement: five sand: ten providing and laying cement concrete in R/wall, B/wall as per drawing and graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including and graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed stone aggregateand curing complete including cost of form graded crashed control of the complete control	21.00			per Cubic metre	
	HPPWD technical of materials and other incidents lifts and carriage of materials and other incidents Engineer-incharge. Providing and Laying concrete 1:4:8 (one cement: four sand: eight graded nominal size for same same aggregate 40mm (forty millimeter) nominal size for same same aggregate 40mm (forty millimeter) nominal size for same same same same same same same same	4.97			per Cubic metre	
	lifts and carriage of materials and lifts and carriage of materials and Engineer-incharge. Engineer-incharge. 4 Stone masonry in cement mortar for foundation complete as per per masonry in cement mortar and technical specification clause 702, 704,1202 and 1204	10.24			per Cubic metre	
	Stone masonry in Centerial Specification clause 762, decreased and technical specification clause 762, decreased and technical specification clause 762, decreased and technical specification of materials and other incidentals are within all leads, lifts and carriage of materials and other incidentals are within all leads, lifts and carriage complete in all respect. Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (cement: 2 fine sand) including testing of joints etc. complete 900 mm discement: 2 fine sand) including testing of joints etc. complete in all respect. R.C.C. pipe as per direction of Engineer -in -Charge complete in all respect.	7.50			per Running metre	

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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 completer in all respect.		per Cubic metre	-
		Total	



Estimate Cost: Rs. 221865/- only Earnest Money: Rs 4500 /- only

Time: Three month

Name of Work: Construction of Tunna Bhurla road via Dari, Kunasot KM 0/000 to 6/050 (SH:- C/o 900 mm Hume Pipe culvert with both side wing wall and parapets at RD 1/645) Under SCDP

		Qyt.	Rate in		Unit	Amount
No.	Sub Head and item of work	цу	Figure	Word		
1	Earth work in excavation in all kinds of soil for structure 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 any lead dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all leads, lifts	44.88	- Igare		per Cubic metre	
	and other incidentals, as directed by English	21.00			per Cubic metre	
2	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crashed stone aggregateand curing complete including cost of form work for plain reinforced concrete in R/wall, B/wall as per drawing and work for plain reinforced concrete in R/wall, B/wall as per drawing and HPPWD technical specifications 802,803,1202, and 1203 within all leads, HPPWD technical specifications and other incidentals as directed by					
3	Engineer-incharge. Engineer-incharge. Providing and Laying concrete 1:4:8 (one cement : four sand : eight graded nominal size for providing and Laying concrete 1:4:8 (one cement : four sand : eight graded nominal size for providing and Laying concrete 1:4:8 (one cement : four sand : eight graded nominal size for laying and laying and laying and laying and laying sand : eight graded nominal size for laying sand :				per Cubic metre	
	plain/remoter clauses 802, other incidentals as the plain remoter and other incidentals as				per Cubic metre	
1	Engineer-incharge. Engineer-incharge. Engineer-incharge. The stone masonry in cement mortar for foundation complete as per fou				meuc	
	within all leads, lifts and complete in a within	7.50			per Running metre	
	Providing and laying non-pressure NP2 class (light duty) Providing and laying non-pressure NP2 class (light duty) Collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 collars jo					

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6 Back filling behind abutment, wing wall and return wall complete as	4.92		per Cubic	
and technical specification clause 1204.3.8 granular material			metre	
light all leads, lifts and carriage of materials and other incidentals as				
per direction of Engineer –in –Charge completer in all respect.				
전 등 및 취임 사람들은 경기를 받았다. 그는 그 이 사람들은 사람들은 사람들이 되었다.			Total	



Estimate Cost: Rs. 1,92,817/- only Earnest Money: Rs 4,000 /- only

Time: Three month

Name of Work: Construction of Tunna Bhurla road via Dari, Kunasot KM 0/000 to 6/050 (SH:- C/o 900 mm Hume Pipe culvert with both side wing wall and parapets at RD 4/570) Under SCDP

	Sub Head and item of work			Rate in		Amount
No.	Sub Head and Rem of Work		Figure	Word	Cubia	
1	Earth work in excavation in all kinds of soil for structure 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 any lead dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all leads, lifts	41.68			per Cubic metre	
	trenches with excavated suitable material or and other incidentals. as directed by Engineer-incharge.					
	and other incidentals, as directed by	17.01			per Cubic	
2	Providing and laying cement concrete 1:5:10 (one cement: five sand: ten graded crashed stone aggregate and curing complete including cost of form work for plain reinforced concrete in R/wall, B/wall as per drawing and work for plain reinforced concrete in R/wall, B/wall as per drawing and work for plain reinforced concrete in R/wall, B/wall as per drawing and work for plain reinforced concrete in R/wall, B/wall as per drawing and work for plain reinforced concrete in R/wall, B/wall as per drawing and leads, HPPWD technical specifications 802,803,1202, and 1203 within all leads, HPPWD technical specifications and other incidentals as directed by lifts and carriage of materials and other incidentals as directed by				metre	
	HPPWD technical of materials and other medical				per Cubic	
	lifts and carriage Engineer-incharge. Engineer-incharge. Providing and Laying concrete 1:4:8 (one cement: four sand: eight graded nominal size for size f				metre	
	technical specification clauses and other incidental				per Cubic	
1	Engineer-incharge. Engineer-incharge. The stone masonry in cement mortar for foundation complete as permanent for foundation for foundation complete as permanent for foundation for foun				metre	
					per Running	
	per direction of Engineer - NP2 class (light duty) R.C.C. pipes with per direction of Engineer - NP2 class (light duty) R.C.C. pipes with per direction of 1:2 (h 7.50			metre	
	Providing and laying non-pressure NP2 class (light duty) Providing and laying non-pressure NP2 class (light duty) Providing and laying non-pressure NP2 class (light duty) Separate of the proportion of 1:2 (1				

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per d	filling behind abutment, wing wall and return wall complete as rawing and technical specification clause 1204.3.8 granular material and leads, lifts and carriage of materials and other incidentals as irection of Engineer –in –Charge completer in all respect.	per Cubic metre	
within per d	n all leads, lifts and carriage of materials and other meta- irection of Engineer –in –Charge completer in all respect.	Total	

Estimate Cost: Rs. 1,97,382/- only Earnest Money: Rs 4,000 /- only

Name of Work: Construction of Tunna Bhurla road via Dari, Kunasot KM 0/000 to 6/050 (SH:- C/o 900 mm Hume Pipe culvert with both side wing wall and parapets at RD 1/960) Under SCDP

No.	Sub Head and item of work	Qyt.	Rate in		Unit	Amoun
140.	Sub Head and item of work	7,"	Figure	Word		
1	Earth work in excavation in all kinds of soil for structure 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 any lead dressing of sides and bottom and back filling in trenches with excavated suitable material ordinary soil with in all leads, lifts	41.26			per Cubic metre	
	and other incidentals, as directed by Engander				per Cubic	
2	Providing and Laying concrete 1:4:8 (one cement: four sand: eight graded crushed stone aggregate 40mm (forty millimeter) nominal size for plain/reinforced concrete in open foundations complete as per drawing and technical specification clauses 802, 803, 1202 and 1203 within all leads, technical specification clauses 802, 803, 1202 and 1203 within all leads by lifts and carriage of materials and other incidentals as directed by				metre	
	lifts and carriage of materials and	9.74			per Cubic metre	
3	Engineer-incharge. Engineer-incharge. Stone masonry in cement mortar for foundation complete the stone of t				per Running	
	within all ledge end end end end end end end end end en	7.50			metre	
					per Cubic	
	R.C.C. pipe as per direction of DDB R.C.C. pipe	17.01			metre	
	Providing and stone aggregated in R/wall, B/wall practice of graded crashed stone aggregated in R/wall, B/wall practice of graded crashed stone aggregated in R/wall, B/wall practice of graded crashed stone aggregated in R/wall, B/wall practice of graded in R/wall practice of graded i					

Back filling be	nind abutment, wing wall and return wall complete as	3.60	per Cubic
per drawing an	d technical specification clause 1204.3.8 granular material		metre
	s, lifts and carriage of materials and other incidentals as		
per direction of	Engineer -in -Charge completer in all respect.		

B & R Division H.P.P.W.D Gohar

- 01 903/- only

Estimate Cost: Rs. 1,01,893/- only Earnest Money: Rs 2500 /- only

Time: Three month Name of Work :- Construction of Bassa Awahadhar road KM 0/000 to 1/00 (SH:- C/o stone Masonary Retaining wall at RD 0/090 to 0/095.50 and V-Shape drain at RD 0/060 to 0/096) Under OTMNP

		Sub Head and item of work Qyt.		Rate in	Unit	Amount
No.	Sub Head and item of work	Qy	Figure	Word	per Cubic	
	Earth work in excavation in all kinds of soil for structure 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 any lead dressing of sides and bottom and back filling in disposal upto any lead suitable material ordinary soil with in all leads, lifts	4.51			metre	
	trenches with excavated by Engineer-incharge.	1.77			per Cubic metre	
2	Providing and laying cement concrete 1:6:12 (one center) size for plain					
	reinforced seation clause 802, incidentals as directed				per Cubic metre	
	and carriage of materials and outer as per and carriage of materials and outer for foundation complete as per and 1202 and 1204	14.85				
1	drawing masoniy in arriage of material respect.				per Cubic metre	
1						
1	Guing behind and specification charges and other and specification charges are also are also are also and specification charges are also are als				Per Cub Metre	
	within all leads, in charge within all leads, in open foundation of Engineer -in Charge in open foundation of Engineer -in Charge in open foundation open foun	se t:				
	5 Providing concrete drawings drawings drawings as per	per			Tota	
	Comp and 1902 of and stone and erlais				enginee	
	three sand :six graded of materials of three sand carriage of materials and carriage leads, lifts and carriage leads, lifts engineer in charge.				Division W.D Gohar	



Estimate Cost: Rs 1,20,303/- only Earnest Money: Rs 2500- only

Time:-Two Months

Name of Work :- Construction of road from Pathan to Sandhoa KM 0/000 to 4/000 (SH :- Construction of Stone Masonary Retaining wall at RD

ne o	of Work :- Construction of road new		Rate in	Unit	Amount
10 to	0/8221 CWEY S	Dyt.	Ciavas In Word		2,769.00
Ja I	Jun Tiena and	10.74 cum	257.80 Rupees Two Hundred Fifty Seven And Paise	per Cubic metre	
	Earth work in excavation for structure as per drawing and technical specification clause 305.1 including setting out construction of shoring and bracing removal of stump and other deleterious including setting out construction of shoring and dressing of sides and bottom and backfilling in the least of t		Eighty Only		49,274.00
400	1luding setting of the load lills and the string all leads , me		4427.10 Rupees Four Thousan Four Hundred Twenty	d per Cubic metre	49,274.00
	material and the excavated suitable material sui		Seven And Paise Ten Only		
	materials and stone aggregated aggregated and stone aggregated a		Punges Three Thousa	nd per Cubic	61,303.00
	concrete 1.07 co	17.57	And Paise Forty Only		6,957.00
	lifts and out a rubble masonry for retaining waits, and technical spectrum of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and other incidentals as per direction of the rubble masonry for retaining waits, and the rubble masonry for retaining waits and the rubble masonry for retaining waits are rubble waits. The rubble mason	5.88 cum	1183.20 Rupees One Thousan One Hundred Eighty		
3	Construction of dry rubble masonry for the complete as per drawing and other incidentals as per structure complete as per drawing and other incidentals as per drawing sub-structure and super structure complete as per drawing and technical 1302.5 including carriage of materials with in all leads, lifts and other incidentals and technical 1302.5 including carriage of materials and return wall complete as per drawing and technical Engineer in Charge completer in all respect. Back filling behind abutment, wing wall and return all leads, lifts and carriage of materials and per drawing and technical sub-specification clause 1204.3.8 granular material within all leads, lifts and other incidentals as per drawing and technical technical sub-specification clause 1204.3.8 granular material within all leads, lifts and other incidentals as per drawing and technical		Three And Paise Twe	enty	1,20,303.0
	Charge company wing wall and the leads			Total	
Γ.	Construction of dry rub sub-structure and super structure complete sub-structure and super structure sub-structure and sub-structure sub-structure a	0.0.0	e 07 (bein Rs.) 120303	didy c	heeline
\	Other Michael	Schooled		1//	Qu
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L	apmove	1			XX.

Gohar Division (B





Estimate Cost: Rs 1,40,083/- only Earnest Money: Rs 3000- only Time :- Two Months

Name of Work: Construction of Gani Bhurani road km 0/00 to 7/500 (HP) (SH:- Construction of Dry Stone Masonary Retaining Wall at RD 0/820 to 0/830) Under OTMHP

RD 0/82	20 to 0/830) Under OTMHP	Qyt.		Rate in	Unit Amou
	Sub Head and item of work	Byt.	Figure	Word	per Cubic
o. 1 Earthy	work in excavation for structures as per drawing and technology and including setting out, construction of shoring and os and other deleterious material and disposal upto a lead of the construction of shoring and backfilling in trenches with excavated suita	of EO m dressing Oil			metre
stump sides direct	and other deleterious independent and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom and backfilling in trenches with excavated suita and bottom of Engineer –in –Charge complete in all respect.	alls, revetment walls e as per drawing and			per Cubic metre
and tech	parapets etc. or parape	plete as per drawing 3.80			per Cubic metre
in al	nical specification incidentals as per direction eads, lifts and other incidentals as per direction li respect. It filling behind abutment, wing wall and return wall combined to the combined abutment, wing wall and return wall combined to the combined t	ction of Engineer –in			Total

Executive Engineer
B & R Division



Estimate Cost: Rs. 97,777/- only Earnest Money: Rs 2,000/- only

Time :- One month

Name of Work: - RRD on Jachh lot road km 0/00 to 6/300 (SH: - snow Clearance and removal of slips at various RDs)

		Qyt.	Ra	ate in	Unit	Amount
No.	Sub Head and item of work		Figure	Word		
1	Snow clearance from road surface by mechanical means and disposing it on the valley sideas per MORTH and IRC specification	3692.00			Per Cubic Metre	
2	48-1998.complete as per directions of Lag Removal of land slide in hilly area in ordinary rock not requiring of land slide in hilly area in ordinary rock not requiring of land slide in hilly area in ordinary rock not requiring or land lead upto	840.28			per Cubic metre	
	slops and disposal of cut material with in any lift and lead eperators and disposal of cut material with in any lift and lead eperators and of the specification 302.3.5 and 1611 as perators as per technical specification 302.3.5 and 1611 as perators of Engineer in charge with in all leads lifts and direction of Engineer in charge.	구나 당시하다 그리다 하다			Total	

Executive Engineer

B&R Division H.P.P.W.D Cohar





Estimate Cost: Rs. 3,28,356/- only Earnest Money: Rs 6600/- only

Time: Two Month

Name of Work: Construction of road from Pathan to Sandhoa KM 0/00 to 4/00 (SH:- Providing and laying CC Pavement and Interlocking Paver block at RD 0/691 to 0/810) Under SCDP

D 0/691 to 0/810) Under SCDP		Qyt.	Rate in		Unit	Amount
S.	Sub Hood, and item of work		Figure Word			
No.	Providing and laying concrete for plain reinforced concrete in open foundation complete as per drawing and technical specification clauses 802,803,1202 and 1203 PCC 1:2:4 (1 Cement : 2 coarse sand) : 8 graded stone aggregate 40 mm nominal size) with in all leads lifts and carriage of materials and other nominal size) with in all leads lifts and carriage complete in all respect.				per Cubic metre	
2	incidentals as per direction of Eligineer in Grand lawing factory made chamfered edge Cement Concrete paver blocks in	288.00			per Square metre	