Himachal Pradesh Public Works Department PW-RD-GA-Tender-2021-22-

107/4 dated:-/4-9-2022

The Executive Engineer (IT Cell) Nigam Bihar, Shimla-2.

Subject: -

To

Tender notice.

Enclosed please find herewith the tender notice of work as given in the notice inviting tender for uploading on department website as per notification Pr. Secy. (PW) to the Govt. of H.P. letter N. PBW (B) A (3) 1/2020 dated Shimla-2 the 16th July 2021.

1. Certified that the tender mantioned in the notice is exigencies/emergency are urgent nature and in public interest.iso

DA:- Notice inviting tender & sechdule of quantity.

Executive Engineer, B&R Division, HPPWD,

Rohru.

Himachal Pradesh Public Works Department "NOTICE INVITING TENDERS"

Sealed item rate tender on form PWD 6&8 are invited by the Executive Engineer Rohru Division HPPWD, on behalf of Governor of H.P. for the following works from the approved and eligible contractors enlisted in HPPWD, So as to reach in this office as per time schedule given below:

1. Date of receipt of applications for tender forms:-

2. Date of issue/sale of tender forms:-

21.09.2022 upto 1:00PM

21.09.2022 upto 2:00PM to 3.00PM

3. Date of receipt of tender:-4. Date of opening of tender:- 22.09.2022 upto 3:30PM 22.09.2022 upto 4:00PM

	Name of Work.	Estt.Cost.	E/Money	Time.
ir.No.		D 1/2000/	Rs.3240	1 months
	R/R Damages to Varios road under Rohru Section Rohru Sub-Division (SH:- Hiring of Tipper for carriage of muck etc.	Rs.162000/-	RS.3240	1 monuis
,	R/R Damages to Varios road under Rohru Section Rohru Sub-Division (SH:- Hiring of Tipper for carriage of muck etc.	Rs.162000/-	Rs.3240	1 months
1	C/O Civil Hospital at Rohru (SH:-Inogration / Foundation stone at Rohru	R.295973/-	Rs.5919/-	2 months
9	A/R & M/O Staff Quarter at Rohru (SH:- Steel work for water storage tank	Rs.498713/	Rs.9974/-	2 months
	A/R & M/O Housing Boar Coloney at Samala (SH:- painting and white Washing (in Ground flooer for flate No. 31,32,33,294,304,314,324	Rs. 485120/-	Rs.9702/-	2 months
5	A/R & M/O Housing Boar Coloney at Samala (SH:- painting and white Washing (in Ground flooer for flate No. 6,710,11,22,29,30	Rs. 485120/-	Rs.9702/-	2 months
7	A/R & M/O Circle Building at Rohru (SH:- C/O Roof work over the PMGSY Branch	Rs. 499869/-	Rs.9997/-	2 Months
3	A/R & M/O Civll Judge Cum ACJM Building at Rohru (SH:- P/F cup Board in residence at Rohru	Rs. 494373/-	Rs. 9887/-	3 Months
)	A/R & M/O Civil Judge Cum ACJM Building at Rohru (SH:- P/F cup Board in Court Room at Rohru.	Rs. 493859/-	Rs. 9877/-	2Months
0	A/R & M/O Civil Jundge Cum ACJM Building at Rohru (SH:- P/F floor tilles and WS & SI)	Rs. 499975/-	Rs. 9999/-	2 Months
1	A/R & M/O staff quarter at Rohru (SH:- P/F water storage tank for staff quarter	Rs. 479764/-	Rs. 9595/-	2 Months
12	C/O Govt. PG College Seeema (SH:- C/O Play ground Pedistal in RR Masonary 1:6 Towards valley side at Rd. 0/0 to0/12	Rs. 474157/-	Rs. 9483/-	2 Months
13	C/O Govt, P.G Degree College Seema (SH:- C/O B/Wall in RR masonary 1:6 at Auditorium Building at R D 0/0 to 0/024	Rs. 461685/-	Rs. 9234/-	2 Months
14	C/O Govt. P.G College at Seema (SH:- C/O Play Ground U-Shape drain in PCC 1:2:4 at Rd, 0/0 to 0/075 (Entance side)	Rs. 464809/-	Rs. 9296/-	2 Months
15	R/R Damages to RCD road Km. 2/0 to 21/195(SH:- C/O R/Wall in PCC 1:3:6 at Rd, 9/165 to 9/174)	Rs.497324/-	Rs. 9946/-	2 Month
16	A/R & M/O PWD Rest House & Circuit House at Rohru (SH:- Reparing of Furniture	Rs. 136935/-	Rs. 3278/-	1 Month
17	R/R Damages Samoli Bhatwari road Km. 0/0 to 7/0 (SH:- C/o R/Wall in PCC 1:4:8at Rd.3/450 to 3/470.50	Rs. 495761/-	Rs. 9995/-	2 Month
18	C/O link road from Sandasuto Shishary (HB) Dakoti Prja road Km. 0/0 to 38/522	Rs. 487022/-	Rs.9740/-	2Months
19	RR Damages to RCD road Km.2/0 to 21/195 (SH:- C/O R/Wal in PCC 1:3:6 at Rd.9/135 to 9/164	Rs. 497324/-	Rs.9946/-	2 Montrh

Certified that the tender mantioned in the notice is exigencies/emergency are urgent nature and in public interest.

Terms and conditions:-The tender doucument shellbe issued only to these contractors/firms who fulfill the following criteria and submit the

following doucument with the application.

1. The Earnest-money for the above works should be submitted with the application for the purchase of the tender-documents.

2. The Contractors should quoted the rates of all the items in the tenders both in figures and words.

3. Income tax & GST No latest clearance certificate.

4. The contrs / firm shall accompany his enlistment/renewal & EPF submit before the award of tender.

5. The contractors should apply for two works only at a time for tenders.

6. The Executive Engineer reserves the right to accept/rejected any tender/application or all tenders without assigning any reason.

10715-10814

Executive Engineer, B&R Division, HPPWD, Rohru

NO .: - PW-RD-GA .- Tender/2022-23--

Copy forwarded for information and wide publicity to:-

1. The Chief-Engineer(S), HPPWD, Shimla-2.
3. The S E 14th Circle HPPWD, Rohru

4. All the E.E.'s under 14th Circle, HPPWD, Rohru

5. All the A.E.'s working under this Division (B&R).

6. The Sub Divisional Magistrate, Rohru.

7. The B.D.O. Rohru and Chirgaon.

8. The Tehsildhar, Rohru/Chirgaon and Tikkar.

9. The Chairman, N.A.C. Rohru.

10. A/B. and D/B. in this Office.

11. Notice-Board.

Dated:-

SCHEDULE OF QUANTITY.

Estimate Cost Earnest Money Time

162000/-3240.00 30days

Name of work :-R/R damages on various road under Rohru section Rohru sub Divn (SH-Hiring of tipper for carriage

Of Hides).			limit	Amount
Sr.No. Sub-Head and Item of works	Quantity. Rate in figures.	Rate in words.	Cint	
Hiring of Tipper for carrige of material having capacity 200cft including POL chage shifting charge and other ancillay equipment as required ast site of work. The work shall have is carried out as per ministy of Transport specification of the Engineer in charge including all leads and lifts	30.00		Per day	
Total			Total	

SCHEDULE OF QUANTITY.

Name of work :-R/R damages on various road under Rohru section Rohru sub Divn (SH-Hiring of tipper for carriage of muck). Estimate Cost Earnest Money 162000/-3240.00 30days

-	5 1 4 <u>2 2 1</u>	Sr.No. St
Total	Hiring of Tipper for carrige of material having capacity 200cft including POL chage shifting charge and other ancillay equipment as required ast site of work. The work shall have is carried out as per ministy of Transport specification of the Engineer in charge including all leads and lifts	Sr.No. Sub-Head and Item of works
_	30.00	Quantity. Rate in figures.
		Rate in figures.
		Rate in words.
Total	Per day	Unit
		Amount

Nameo	Works-C /o Civil Hospital at Bohru	or did			
Name o	Name of Work:-C/o Civil Hospital at Rohru			ESTIM	ESTIMATED COST
				EAR	EARNEST MONEY
Sh:- C/0	Sh:- C/o Inogratation/Foundation Stone at Rohru			MIT	TIME LIMIT:
Sr. No	Description of items,	Qty	Qty Unit		Rate
				-	In Fig.
-	2	ω	4		S
	Steel work welded in built up sections, trusses and framed work, including cutting hoisting fixing in position and applying a priming coat of red lead paint including carriage of materials within all leads and lifts: In gratings, framed, guards, bars ladders and railing, brackets and similar works:	1694.548	PG PG		
2	Providing and fixing 12mm thick commercial board shutters for cup boards including fixing with nickel plated piano hinges with screws etc complete including carriage of material within all leads and lifts as per direction of Engineer-in-charge.	20.4	sqm		
	Total				

JOB 20.4

Sh:- Steel Work for water Storage tank. Description of items.			Oty IInit	Oty linit
	Qty	Qty Unit	Qty Unit	Qty Unit

Name o	Name of Work:- A/R & M/O Housing board Coloney at Samala			ESTI	MATED
					EARNEST MONEY
Da	normal White weeking In Count II) for I are to the control of the count I				EARNEST MONEY
u. Fai	on:-Falliting and writte washingt in Gound floor) for flat No 31,32,33,29A,30A,31A,32A	0A,31A,32	A		TIME LIMIT:
or. No	Description of items.	Qty Unit	Unit		Rate
1	2	ىد	_		n og
-	Applying white cement based wall care putty over plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials	2092.93	sqm		-
	and other foreign matters sand papered smooth to give final matter finish to the surface complete. complete within all leads, lifts of materials and other incidentals.				
N	Distempering (two coats) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall surface on all floor to give an even shade over and including priming coat of distemper primer of	2092.93	sqm		
2	approved brand and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing the surface even and sand papered smooth complete including carriage within all leads, lifts of materials and other incidentals.				
ω	Applying priming coat over new wood and wood based surfaces after and including preparing the surface by thoroughly cleaning oil, grease dirt and other foreign matter sand papering and knotting with ready mixed paint brushing wood primer pink including carriage within all loads life.	216.09	sqm		
	incidentals.				
4	Painting two coats (excluding priming coat) on new wood and wood based surfaces with enamel paint to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matters sand papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel paint other than white.	216.09	sqm		
	Total			+	

STIMATED COST EARNEST MONEY TIME LIMIT: Rate In Words	me	Name of Work:- A/R & M/O Housing board Coloney at Samala	fQty				o cw a of	100
plaster surface after 2092.93 sqm blaster surface after and ding cleaning the surfaces after and and wood based color and stopping including scanning the surfaces after and stands and wood based and stopping including cleaning the surfaces after and and stopping including cleaning the surfaces after and and wood based and stopping including cleaning the surfaces after and and wood based and stopping including cleaning the surfaces after and and surfaces after	-P	inting and White washing(In Gound floor) for flat No. 6 7 40 4 10			ESTIMATE	CD COST	485120	
Applying white cement based wall care putty over plaster surface after from mortar drops, dust, loose materials and other foreign matters and papered smooth to give final matter finish to incidentals. Applying priming coat over new wood and wood based surfaces after and from mortar droppings and whoole based surfaces after and from mortar droppings and chart foreign matter and also including preparing all leads, lifts of materials and other incidentals. Applying priming coat over new wood and wood based surfaces after and of princip wood papered smooth complete including carriage within all leads, lifts of materials and other incidentals. Applying priming coat over new wood and wood based surfaces after and of princip wood papered smooth complete including the surface with enamel paint to give an even shade including the surface surface with enamel paint to give an even shade including the surface ariage within all leads, lifts of materials and other incidentals. Paper princip wood prime prime to give an even shade including the surface surfaces with enamel paint to give an even shade including the surface surfaces with enamel paint to give an even shade including the surface surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade including the surfaces surfaces with enamel paint to give an even shade includ	. No	Description of items.			TIME LIMI	T:	9702	
Applying white cement based wall care but yover plaster surface after thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters and papered smooth to give final manufacture and of required shade over and including preparing the surface were and sand papered smooth complete including preparing and other incidentals. Applying priming coat over new wood and wood based surfaces after and finding preparing the surface with namel paint to give an even shade including cleaning the surface surface shade over and sond papering and other incidentals. Applying priming coat over new wood and wood based surfaces after and finding preparing the surface by thoroughly cleaning oil grease dirt and other foreign matters and papering and knotting with ready mixed paint brushing incidentals. Painting two coats (excluding priming coat) on new wood and wood based surfaces surfaces with namel paint to give an even shade including cleaning the surface surfaces with namel paint to give an even shade including cleaning the surface surfaces with namel paint to give an even shade including cleaning the surface surfaces with namel paint to give an even shade including cleaning the surface surfaces within all leads, lifts of materials and other incidentals:- with enamel paint other foreign matters and papering and stopping including paint other foreign matters and papering and stopping including paint other foreign matters and papering and stopping including paint other foreign matters and papering and other incidentals:- with enamel and the surface within all leads, lifts of materials and other incidentals:- with enamel and supported the surface within all leads, lifts of materials and other incidentals:- with enamel and supported the surface within all leads, lifts of materials and other incidentals:- with enamel and supported the surface	1		Oty	Unit	Rate		I wo Months	Ħ
thoroughly brushing the surface free from mortar drops, dust, loose materials and other foreign matters sand papered smooth to give final matter finish to incidentals. Distempering (two coasts) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall surface free on all floor and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing all leads, lifts of materials and other foreign matter and also including carriage within all leads, lifts of materials and other wood and wood based surfaces after and other modeling with ready mixed paint brushing including preparing the surface by thoroughly cleaning oil, grease dirt and other wood primer goat over new wood and wood based surfaces and papering and knotting with ready mixed paint brushing including preparing and knotting with ready mixed paint brushing including preparing and knotting with ready mixed paint brushing including carriage within all leads, lifts of materials and other foreign matters and papering and stopping including cleaning the surfaces of all dirt, dust and other foreign matters and papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel and other foreign matters and papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel and other foreign matters and papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel and other foreign matters and papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel and other foreign matters and papering and stopping including carriage within all leads, lifts of materials and other incidentals:- with enamel and other foreign matters and papering and wood and stopping including carriage within all leads.	-	Applying white cement based wall care putting	3	4	In Fig.	In Words	Amo	
Distempering (two coats) with oil bound washable distemper of approved brand and manufacture and of required shade on undecorated wall surface on all floor approved brand and manufacture after thoroughly brushing the surface free from mortar droppings and other foreign matter and also including preparing all leads, lifts of materials and other incidentals. Applying priming coat over new wood and wood based surfaces after and including preparing the surface by thoroughly cleaning oil, grease dirt and other incidentals. Applying priming coat over new wood and wood based surfaces after and foreign matter sand papering and knotting with ready mixed paint brushing incidentals. Painting two coats (excluding priming coat) on new wood and wood based surfaces with enamel paint to give an even shade including cleaning the surfaces of all dirt, dust and other foreign matters sand papering and stopping including paint other than white. Total		1,20%	2092.93	wbs	C	9		5
Imanufacture and of required shade on undecorated wall surface on all floor roved brand and manufacture after thoroughly brushing the surface on all floor mortar droppings and other foreign matter and also including preparing surface even and sand papered smooth complete including carriage within saurface even and sand other incidentals. Ving priming coat over new wood and wood based surfaces after and other incidentals. Ving priming coat over new wood and wood based surfaces after and other including preparing the surface by thoroughly cleaning oil, grease dirt and other dening and knotting with ready mixed paint brushing entals. Ing two coats (excluding priming coat) on new wood and wood based ces with enamel paint to give an even shade including cleaning the surfaces ge within all leads, lifts of materials and other incidentals:- with enamel other foreign matters sand papering and stopping including other than white.		Distempering (two coats) with oil bound washahlo distension						
lying priming coat over new wood and wood based surfaces after and siding preparing the surface by thoroughly cleaning oil, grease dirt and other gen matter sand papering and knotting with ready mixed paint brushing entals. If primer pink, including carriage within all leads, lifts of materials and other ing two coats (excluding priming coat) on new wood and wood based ces with enamel paint to give an even shade including cleaning the surfaces dirt, dust and other foreign matters sand papering and stopping including other than white.		ecorated wall surface on all floor groat of distemper primer of hly brushing the surface free rand also including preparing plete including carriage within	(092.93	mbs				
gn matter sand papering the surface by thoroughly cleaning oil, grease dirt and other a primer pink. Including carriage within all leads, lifts of materials and other ing two coats (excluding priming coat) on new wood and wood based ces with enamel paint to give an even shade including cleaning the surfaces ge within all leads, lifts of materials and other incidentals:- with enamel other.								
ing two coats (excluding priming coat) on new wood and wood based ces with enamel paint to give an even shade including cleaning the surfaces dirt, dust and other foreign matters sand papering and stopping including sge within all leads, lifts of materials and other incidentals:- with enamel other than white.		other g other	16.09	mbs				
dirt, dust and other foreign matters sand papering and stopping including serials serials and other than white.								
		dirt, dust and other foreign matters sand papering and stopping the surfaces ge within all leads, lifts of materials and other incidentals:- with enamel other than white.		mb				
	-		1	1				



with a 0.60m within	4 Provide Duras metal coatin micro	approcess over requiper preparaces zero pleads			1	31. NO	Sh:- C/o Ro	Name of W
C C C C C C C C C C C C C C C C C C C	Providing and fixing ridges or hips 60 cm overall prepainted steel sheets Tata, Durashine of approved brand, shade and design in roofing with hot dipped metalic zinc coated sheets with top coat of regular modified polyster organic coating of 20microns over 5 microns primer coating + back coat of polyster of 5 screws of required sizes / prepainted iron J or L hooks, bolts and nuts 6mm dia and prepainted G.I. limpet and bitumen washers complete upto floor all level with all accessories as required as per the direction of Engineer in Charges:- within all leads and lifts as per direction of Engineer-in-charge	Providing and fixing 0.63mm thick prepainted steel sheet Tata, Durashine of approved brand and shade and design in roofing with hot dipped metallic zinc coated sheet with top coat of regular modified polyster (RNP) organic coating of 20 microns over 5 microns primer coating to back coat of polyster of 5microns over 5microns primer coating fixing with G.I. self drilling screws of required sizes / prepainted iron J or L hooks, bolts and nuts 6mm dia metre with prepainted limpet and rubber washers complete upto floor all level with all accessoriees as required as per the direction of Engineer-in-charge:-0.60mm (zero point sixty millimetre) thick sheet including carriage of material within all leads and lifts as per direction of Engineer-in-charge.	board/ facia/ soffits/ ceiling including cutting, fixing and welding to steel roof members and applying a coat of red lead primer (Base members of steel work shall be measured and paid for separtely) with scaffolding work including carriage of material within all leads and lifts as per direction of Engineer-in-	cutting hoisting fixing in position and applying a priming coat of red lead paint including carriage of materials within all leads and lifts: In gratings, framed, guards, bars ladders and railing, brackets and similar works: Providing and fixing M. C. B. C. L. C. C. Providing and fixing M. C. B. C. L. C. C. Providing and fixing M. C. B. C. L. C. C. Providing and fixing M. C. B. C. L. C. C. Providing and fixing M. C. B. C. L. C. C. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing and fixing M. C. B. C. L. C. C. P. Providing M. C. B. C. L. C. C. P. Providing M. C. B. C. L. C. C. P. P. C. L. C. C. P. Providing M. C. B. C. L. C. C. P. Providing M. C. B. C. L. C. P. Providing M. C. B. C. L. C. P. P. P. C. L. C. P. P. C. L. C. P. P. P. C. L. C. P. P. C. L. C. P.	2	Description of items.	Sh:- C/o Roof work over the PMGSY Branch.	Name of Work :- A/R & M/O Circle Building at Rohru Schedule of Qty
	9.35	68.25	24,8	2084.486	1	0		e of Qty
	rmt	mbs	sqm	K6 4	, ome	Oty Hair		
				u	In Fig.	TIME LIMIT:	EARNEST MONEY	
		•		6	In Words	IT:	ED COST MONEY	
				7	A	Two Months	499869	54

Executive Engineer

B&R HPPWD Divn. Rohru

	A /D o M /O Civil Index Com ACIM Duilding at Dohru			ESTIMATED COST	COCT	494373
Name o	Name of Motive- Wive with a crain lange cam well a manage at women			EARNEST MONEY	ONEY	9887
SH:-P/F	SH:-P/F cup board in resisdance at Rohru.			TIME LIMIT:		3 Months
Sr. No	Description of items.	Qty Unit	Unit	Rate		
0.0000000000000000000000000000000000000		0.00		In Fig.	In Words	Amount
-	2	3	4	51	6	7
1	P/F 12mm thick prelaminated board both side Bwp phenol bonded extrior/interior grade sgutter with frame 1st class deodar wood complete including carriage of materials in all leads and lifts.	62.52	sqm			
2	Providing and fixing Steel Legs complete including carriage of materials in all leads and lifts:-	30	Each			
ù	Providing and fixing powder coated Aluminium tower bolts (Berrel type) transparent or dyed to required shade and colour with screws etc. complete including carriage of materials in all leads and lifts:-	150	Each			
	150x10mm					
4	Providing and fixing powder coated Aluminium handles transparent or dyed to required colour or shade with necessary screws etc. complete including carriage of materials in all leads and lifts:-	100	Each			
	125mm					
ъ	Providing & fixing 150 mm M.S. single acting spring hinges bright finished with necessary screws etc. complete including carriage of materials in all leads and lifts:	40	Each			
6	P/L linolium covering to floor, plain or coloured laid with an approved	81.82	sqm			
	cutting and fixing complete to sub floor including damp proofing	54			,	
	treatment to be measured separately for payment.) 3.2 mm to 4.5 mm thick.					
	Total					

SH:-P/F cup board in court room at Rohru.	Name of Work:- A/R & M/O Civil Judge Cum ACJM Building at Rohru. SH:-P/F cup board in court room at Rohru.	a ACJM Building at Rohru.		Sr. No	
ω (Qty Unit		Description of items.	2	P/F 12mm thick prelaminated hoard both side Rwn phenol bonded
	Qty Unit			ı,	٥
EARNEST MONEY TIME LIMIT: Rate In Fig. In Words			Amount.		. 1

12		11	10	9		8	7	6	S	4		,		1	_	Sr. No		WS & SI)
P/F MS stays and clamps for sand cast iron centrifugally cast spun iron	PID IIII ON ASheer ION IIIII ON	Providing and fixing plain bend of required degree 100 mm dis	Providing and fixing toilet paper holder C P honor	Providing and fixing soil, waste and vent pipes :100 mm dia Sand cast iron S&S pipe as per IS: 1729	thick hard board ground fixed to wooden cleats with C.P. brass screws and washers complete.	Providing and fixing 600x450 mm beveled edge mirror of	Providing and fixing 100 mm sand cast Iron grating for gully trap.	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.Semi rigid pipe	Providing and fixing G.I. inlet connection for flush pipe connecting with W.C. pan.	Providing and fixing solid plastic seat with lid for pedestal type W.C. pan complete: White solid plastic seat with lid	trioviding and tixing 8 mm dia C.P. / S.S. Jet with flexible tube upto 1 metre long with S.S. triangular plate to Eureopean type W.C. of quality and make as approved by Engineer - in - charge.	mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require: White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P.	resistant tiles of approved make and colour using acid and/or alkali resisting mortar bedding, and joints filled with acid and/or alkali resisting cement as per IS: 4457, complete as per the direction of Engineer-in- Charge In flooring on a bed of 10 mm thick mortar 1:4 (1 acid proof cement: 4 coarse sand)	Providing and fixing 10 mm thick acid and/or alkali	3	Description of items.		WS & SI)
200	16	4		33.6	ä	4	16	4	4	4	4	4	163.22	3	3	01		- P/F Floor
	sqm	sqm	200	sqm		S	sqm	sqm	sqm	sqm	sqm	sqm	sqm	4		Oty Unit		tile and
														5	In Fig.	Data LIMIT:	EAR	_
														6	In Words	7	MONEY	D COST
														Amount	•	Two Months	9999	499975

	18	5	17	16 5	15 14	1
Total	Providing and fixing C.P. Brass extension nipple (size 15mmx50mm) of approved make and quality as per direction of Engineer-in-charge.	standard design and of approved make conforming to IS:8931.15 mm nominal bore	quality conforming to IS:8931 15 mm nominal bore	and clamps, i/c cutting and making good the walls etc.	p/F 3layers PR=R pipes confiring to IS 15801 UV stablized and anit microbial fusion weded having thermal stability for hot and cold water supply complete as per direction of Engineer in Charge. Providing and fixing the providing the providing and fixing the providing th	basin and sink, of approved quality and colour waste coupling 31 mm dia of 79 mm length and 62mm breadth weighing not less than 45 cms
	80	8	8	224	80	88
	sqm	sqm	sqm	sqm	sqm	sqm

liters (Five hundred liters) each tan scour pipe etc and pads required for valve with cover and locking arrang complete in all respect within all leother incidentals. 3 Making connection of galvanized stateel main 15mm to 40mm nomina cutting and threading the pipes corall leads, lifts and other incidentals.	liters (Five hundre scour pipe etc and valve with cover a complete in all redother incidentals.	2 Providing and place	Steel work welder cutting hoisting fire including carriage guards, bars ladde	-	SF. NO	SH:- P/F water Storage tank for staff Quarter		Name of Work :- A/R &	
scour pipe etc and pads required for in let and out let and inside painting ball valve with cover and locking arrangements including painting of good quality complete in all respect within all leads, lifts of materials including hoisting and other incidentals. Making connection of galvanized steel distribution branch with galvanized mild steel main 15mm to 40mm nominal bore by providing and fixing tee including cutting and threading the pipes complete. Including carriage of materials within all leads, lifts and other incidentals.	I pads required for in let and out let and inside painting ball nd locking arrangements including painting of good quality spect within all leads, lifts of materials including hoisting and	Providing and placing PVC water tank make double layer having capacity of 1000 liters (Five hundred liters) each tank necessary fittings including over flow pipe	Steel work welded in built up sections, trusses and framed work, including cutting hoisting fixing in position and applying a priming coat of red lead paint including carriage of materials within all leads and lifts:-In gratings, framed, guards, bars ladders and railing, brackets and similar works:-	2	Description of items.	tank for staff Quarter		Name of Work:- A/R & M/O staff quarter at Rohru	Schedule of Qty
2698.6		8.262	10.8	w	Qty				of Qty
	rmt	по	Ŕ	4	Qty Unit				
				51	Rate In Fig.	TIME LIMIT:	EARNEST MONEY	ESTIMATED COST	
				6	In Words		ONEY	COST	
		11		7	Amount	Two Months	9595	479764	

		2	ם	_	Sr. No	Sh:- C/0	Name o
Total	drawing& technical specification Clause 702,704,1202 and1204 Random rubble masonry in cement motar(1:6) including carriage of materials with in all leads and lifts as per direction of Engineer-in-Charge.	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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	Earthwork in excavation for structures 2		Description of items.	Sh:- C/o Play ground Pedestal in R/R masonery 1:6 towards wallow side of the same side of t	Name of Work:-C/o Govt PG Degree Collage Seema.
	90.63	čn	သ	- Qt	(D) 0/00		or Vily
	cum	cum	4	Qty Unit	0		
			21 25	Rate	TIME LIMIT	EARNEST MONEY	ECTIMATE
			In Words			ONEY	
			Amount,	1	2 Months	474157	

5.5	3 St	2 Sp ann dis	2.1.3.0	-	4	Sr. No	Sh:- C/o B	Manie of M	Namanfil		
	Stone masonry in cement mortar for substructure complete as per drawing& technical specification Clause 702,704,1202 and1204 Random rubble masonry in cement motar(1:6) including carriage of materials with in all leads and lifts as per direction of Engineer-in-Charge.	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 and as per HPPWD specification of 1990 volume-I or as directed by the Engineer-In-Charge.	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with a lift upto 1.5 m and a lead upto 20 m as per drawing and Technical Specification Clause 1603.1	2		Description of items	Sh:- C/o B/wall in RR Masonery 1:6 at near Auditorium building RD 0/00 to 0/024	realise of work-c/o dover a negree conage seema.		Schedule of Otv	
4	85.68	23.28	32.88	ယ	63	0,000	0/024		6.3	of Otv	
	cum	cum	cum	4	Ach own	Illinia					
				5	In Fig.	Data	TIMELIMIT	EARNEST MONEY			
				6	In Words			ONEY			
				7	Amount	SIDITOIM 7	2 Months	461685			

Schedule of Qty y Ground U-Shape Drain in PCC 1:2:4 at RD 0/00 to 0/075(Entrance Side) Description of items. 2 3 3 iffications Clause 305.1 including setting out, construction of shoring and of 50 m, dressing of sides and bottom and backfilling in trenches with lated suitable material. Reinforced cement concrete in open foundation complete as per drawing 57.38 echnical specification M20 PCC 1:2:4		ESTIMATED COST EARNEST MONEY 9296	it Rate Two Months	In Fig. In Words	4 5 Amount,	Z com	cum
of Work:- C/o Govt PG Degree Collage Seema. O Play Ground U-Shape Drain in PCC 1:2:4 at RD 0/00 to 0/075(En Description of items. 2 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 excavated suitable material. Plain/Reinforced cement concrete in open foundation complete as per drawing and technical specification M20 PCC 1:2:4	e of Qty	trance Side)	Qty Unit		3	94.5	57.38
1 2 2 2		/o Play Ground U-Shape Drain in PCC 1:2:4 at RD 0/00 to 0/075(E	Description of items.	2	Earthwork in excavation for structures as neg demine.	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 Plain/Reinforced construction.	and technical specification M20 PCC 1:2:4

SCHUEDLE OF QUANTITY

Estimated cost Rs 497324/-Earenst Money Rs9946/TIME: Two month

Name of work - R/R damages to RCD road km 2/0 to 21/195 (SH- C/O R/wall in PCC 1:3:6 at RD 9/165 to 9/174).	165 to 9/1/4).		unit
Q Control of items	Quantity Rate in Figure.	e. Rate in Words	unit
Sr No 1 Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per drawing and Techical and disposing of excavated earth with in all leads and lifts as per drawing and Techical and disposing of excavated earth with in all leads and lifts as per drawing and Techical	11.97		To com
Specification Clause 1603.1 and as per the direction of the Charles	16 74		per cubic metre
Earthwork in excavation for structures as per drawing and technical specifications chause 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, in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge	1		
Providing and laying cement concrete 1.6:12 (one cement six sand twelve graded stone aggregate 40mm nom inal size for plain/reinforced concrete in open foundation complete as aggregate 40mm nom inal size for plain/reinforced concrete in open foundation complete as aggregate 40mm and technical splecification cause 802,803,1202 and 1203 including carrige of	6.39		per cubic mon
materials within all leads and lifts as per directions of Engineder in charge materials within all leads and lifts as per directions of engineder in charge materials within all leads and lifts as per directions of Engineder in charge materials within a concrete for plain /reinforced concrete in open foundations complete as per drawing per directions.	62.28		per cubic metre
and technical specication clause 803,803,1202and 1203 grade 1:3:6 (1cement 3sand 6graded stone aggregate within all leads and lifts as per directions of Engineer in charge			
5 Providing weephjoles in brick masonry/stone masonry /plain concrete abutment wing wall r	21.00		Faci
	4.		
614,709,1204 3.7 Within all leads and lines as per uniconsisted in the second of the s	4440		per cubic metre
Back filling behind abutment wing wall and return wall with granular materials complete as per drawing and technical specification clause 1204.3.8 including carrige of materils as per	14.40		
			012

SCHEDULE OF QUANTITY

Estimated cost Rs136935/-Earenst monery Rs3278/-Time:- One Month

Name o	Name of work: -A/R & M/O PWD REST House & circuit House at Rohru(SH-Reparing of Furniture)	aring of Fu	miture)	Illie - Old Holia	
Sr No.	Sr No. Sub-head and Item of works.	Quantity. F	Rate in	Rate in words	Unit
or No.	Sub-licati and recin of money		figures.		E SC
	upbolserting reshifting of sofa set/seats/using 2 thick sleep weel (32density)with quality from sheets nad back fixing padding with clla and latest with superior quality trans cloth in proper position including cost of stiching materials sets sheepls well 40density size 500055 100 including necessary repar of wood polishing complete as per PWD wood polishing complete as per PWD specification including carriage of materils with in all leads and lifts as other incidents within all leads and lifts as per directions of Engineer in charge	65.00			n a cn
	the design of language could cutting	35.00			per running
2	upholsffering sofa chair and back with making of lapsestry coltriculting the shape and fixing etc including properly scrring spenings in position with twins U hooks and came stick etc fixing coir and cotton/latest foring with twins U hooks and came stick etc fixing coir and cotton/latest foring with twins U hooks and came stick etc fixing coir and cotton/latest foring with twins U hooks and came stick etc fixing coir and cotton/latest foring with the sheet and back all complete including	0.00	4.		metre
	rubber of approved quality the sheet and back all complete including carrie of materisls within all leads and lifts as per directions of Engineer	~	4.		
	in charge	000			Each
ω	Drring stool	9.00			2
4	Dry cleaning of mats properly as per directions of Engineer in charge including all leads and lifts of materisls complete.	361.8			per sqm
					Total
					-

SCHUEDLE OF QUANTITY

Estimated cost Rs 495761/-Earenst Money Rs 9995/-TIME: Two month

I	6	Сп	4	ω	22		Sr No	Name
The state of the s	Back filling behind abutment wing wall and return wall with granular materials complete as per drawing and technical specification clause 1204.3.8 including carrige of materils as per direction of Engineer in charge	Providing weephjoles in brick masonry/stone masonry /plain concrete abutment wing wall r eturn wall 100mm dia AC pipe extending through the full width of the structures with slope of I(V)20(H)thourgh drawing fasce complete as per drawing and technical specification clause 614,709,1204 3.7 within all leads and lifts as per directions of Engineer in charge	Providing and laying mechanical mixed and vibrated cement concrete for plain/ reinforced concrete in open foundation for all type of structure complete of plain cement concrete nominal mix 1.4:8 (One cement: four sand: eight graded crushed stone aggregate)25 mm specification clauses 802,803,1202 and 1203 as per direction of Engineer-in-Charge including carriage of material through all modes of transportion with in all leads and lifts and other incidentials.	Providing and laying cement concrete 1:6:12 (one cement six sand twelve graded stone aggregate 40mm nom inal size for plain/reinforced concrete in open foundation complete as per drawing and technical splecification cause 802,803,1202 and 1203 including carrige of materials within all leads and lifts as per directions of Engineder in charge	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. in ordinaryrocks up to 3 mtr depth within all leads and lifts as per directions of Engineer in charge	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause 1603.1 and as per the direction of the Engineer-in-Charge	Description of items	Name of work - R/R damages Samoli Bhatwari road km 0/0 to 7/0(SH- C/O R/wall at wall in PCC 1:4:8 at RD 3/450 to 3/470.50)
	22.75	38.00	68.88	11.89	18.86	20.09	Quantity	1:4:8 at RD
		3			8		Rate in Figure.	3/450 to 3/470.5
							Rate in Words	0).
Total .	per cubic metre	Each	per cubic metre	per cubic metre	per cubic metre	per cubic metre	unit	
							Amount	

Estimated cost Rs 487022/-

SCHEDULE OF QUANTITY

Name of wok:- C/O link road from Sandhasu to Shishara (HB)Dokoti Paja road km 0/0 to 3/522)

Earnest monery Rs 9740/Time :-Two month

		_	_	
	including saturated soil comprising of mixed soil, ordinary and hard rock. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion,damage to hill side. Water pollution, etc and to protect soil stability of hill side rock shall be excavated with chiseling and wedging our rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to ine,grades,slops,width,camber,super elevation and level as shown on the drawing as per direction of Engineer in Charge in conformity with the requirement of technical specification for rural roads august width including hauling and stacking of material useful for construction at suitable sites and stage, disposal of unsuitable cut material in specificied manner, trimmingfilling of unevenness blindage and finishing of the road to specified diamensions or as directed by Engineer in charge for smooth riding. The recovery of useful stones shall be made @300/-per cubic meter on prorata basis in each running be resorted by the contractor what so ever the nature of the same may be. The servicable material will be stacked out specified /dimension in all leads and lifts as per the direction of Engineer in Charge.	Excavation in earth work in hilly area in all heights and dontho is all the second dontho	2	THE PROPERTY OF THE PARTY.
	2299.72	w		Quantity
		4	In Figures.	
		5	In Words	Rate
		1		Н
Total:-	metre	5		Unit

SCHUEDLE OF QUANTITY

Estimated cost Rs 497324/-Earenst Money Rs9946/-TIME : Two month

	20 to 21/105 ICH, CIO Rivall in PCC 1:3:6 at RD 9/135 to 9/164)	9/135 to 9/1	64)			
Nar	ne of work - R/K damages to KCD road kin Z/o to Z/1/155 (SIT-50) (SIT-50)	Oriantity	Rate in Figure.	Rate in Words	unit	Amount
Sr No	Excavation in soil in Hilly Area by manual means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per drawing and Techical Specification Clause 1603.1 and as per the direction of the Engineer-in-Charge	11.97	7		per cubic metre	
2		16.74	12		per cubic metre	9
co.		6.39			per cubic metre	
4	Providing concrete for plain freinforced concrete in open foundations complete as per drawing and technical specication clause 803,803,1202and 1203 grade 1:3:6 (1cement 3sand 6graded stone aggregate wthin all leads and lifts as per directions of Engineer in charge	62.28			per cubic metre	
C.	Providing weephjoles in brick masonry/stone masonry /plain concrete abutment wing wall r eturn wall 100mm dia AC pipe extending through the full width of the structures with slope of I(V)20(H)thourgh drawing fasce complete as per drawing and technical specification clause 614, 709, 1204, 3.7 within all leads and lifts as per directions of Engineer in charge	21.00			Each	
	Back filling behind abutment wing wall and return wall with granular materials complete as per drawing and technical specification clause 1204.3.8 including carrige of materils as per direction of Engineer in charge.	14.40			per cubic metre	
	Trial				1 Otal .	