HIMACHAL PRADESH

## PUBLIC WORKS DEPARTMENT

NO:-FW/SD/CB/TA/NIT /2021- 12991

To

Dated- 21-12-11

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

Subject:-

Tender Notice.

Dear Sir,

Enclosed Please find herewith the notice work as given in the notice inviting tender for uploading on department website as per notification Pr. Secy. (PWD) to the Govt. of HP. Letter No. PBW (B) A (3) 1/2020 dated Shimla-2 the 16<sup>th</sup> July 2021.

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

DA:- Notice inviting tender and sechdule of quantity.

Executive Engineer
B&R Division Shillai

## CERTIFICATE

Executive Engineer
B&R Division Shillai
HPPWD Shillan

## Himachal Pradesh **Public Works Department** Notice inviting Tender

Sealed item rate tender on form PWD 6 & 8 are invited by the Executive Engineer Ilai, Division HP. PWD on behalf of governer of himachal Pradesh for the following works from the approved and gble contractors enlisted in HP PWD. So as to reach in this office as per time schedule given below.

1. Date of receipt of application of tenders forms.:- 27-12-2021 at10:00 AM, Up To 04:00 PM

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

3. Date of receipt of tender.:-4. Date of opening of tender:- 28-12-2021 at10:00 AM, Up To 05:00 PM 29-12-2021 at10:00 PM, Up To 11:30 PM

29-12-2021 at 12:30 PM,

Sr. NO	Name of Work	Estimated Cost	Earnest Money	Time Limit	Cost of Tender	Eligible of class of
1	Restoration of rain damges on link road from Uttri to Timbi Dabour road Km 0/0 to 4/0 (SH- Hiring of Tipper and JCB for removal of slips.)	151560/-	3050/-	One Months	350/-	C & D Class
2	Restoration of rain damges on various road ( Panog section )under Meenus Sub Division HP PWD Ronhat (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
3	Restoration of rain damges on various road ( Nainidhar Section ) under Meenus Sub Division HP PWD Ronat (SH- Hiring of Excavator cum loader for removal of slips.)	202500/-	4050/-	Two Months	350/-	C & D Class
4	Restoration of rain damges on various road ( Shillai-I and Shillai-II Section ) under Shillai Sub Division HP PWD Shillai (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
5	Restoration of rain damges on various road ( Naya Section) under Shillai Sub Division HP PWD Shillai (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
6	Restoration of rain damges on Shilla Gundah road Km Km 0/0 to 33/260 and adjoining roads (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
7	Restoration of rain damges on Kaffota Koti road Km Km 0/0 to 33/260 and adjoining roads (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
8	Restoration of rain damges on Chandni Kathwar road Km Km 0/0 to 13/480 and adjoining roads (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
9	Restoration of rain damges on Sataun Pocca road Km Km 0/0 to 10/500 and adjoining roads (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class
10	Restoration of rain damges on Sataun Bhatrog road Km 0/0 to 9/600 & road Km Km 0/0 to 9/600 and adjoining roads (SH- Hiring of Excavator cum loader for removal of slips.)	150300/-	3010/-	Two Months	350/-	C & D Class

Jobnoval

	toration of rain damges to <b>Timbi Dabour</b> ad Km Km 0/0 to 4/0 (SH- Construction of Retaining wall at RD 0/530 to 0/545)	497934/-	9560/-	Two Months	350/-	C & D Class
1	A/R & M/O on Kaffota Koti road Km 0/0 to 29/750 (SH- Construction of Retaining wall at RD 18/650 to 18 675).	425235/-	8510/-	Two Months	350/-	C & D Class
1	A/R & M/O on Solan Meenus road Km 110/0 to 128/325 (SH- Cutting in earth work and Construction of Breast wall at Km 118/085 to	435482/-	8710/-	One Month	350/-	C & D Class
14	Restoration of rain dampes on link road from	499785/-	100001			
15	C/o Breast wall at RD 1/540 to 1/579)	1337037	10000/-	Two Months	350/-	C & D Class
I	Construction of link road Kunth to G.P. School Kunth Km 0/0 to 1/200(SH- Construction of Retaining wall at RD 0/105 to 0/134) under MNP	493150/-	9900/-	One Month	350/-	C & D Class
	Terms and conditions: The tender I				1 - 2	

and conditions:- The tender documents shell be issued only to these contractors firms who fulfill the following criteria and submit the following documents with the application.

- 1. The Earnest money for the above works should be submitted with applications for the purchase of the tender
- 2. The contractors shulld quoted the rates of all the items in the tenders both in figures and words.
- 3. Income Tax and GST No. latest clearance certificate.
- 4. The contractors/firms shall accompany his enlistment /renewal and EPF submite before the award of tender.
- 5. The contractor should apply for two works only at a time for tenders.

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

12992-13041 PW-SD-CB-TA-2021-22-Copy forwarded for information and wide publicity to:-

- 1. The Superintending Engineer in 12<sup>th</sup> HP PWD in Nahan.
- 2. All the Assistant Engineer working under this Division.
- 3. A/B and D/B in this office.

4. Notice Board.

B&R Division Shillai HP PWD Shilla

**Executive Engineer B&R** Division Shillai HP PWD Shillai

ame of work: Reso	SCHEDULE OF QUANTITY  otration of rain damages to Timbi Dabour road Km 0/0 to 4/0 (SH	Hiring of Tipper	and JCB for r	Job-	Estimated Cost - Earnest Money - Time Limit: -	151560/- Only 3050/- Only One Month
Sr. No.	Sub-Head and item of work	Quantity	Unit		Rate in	- Amount
Tonne . The vinclude cost of Kerosene oil, including pay accidents and	per capacity 5.5 Cum. (Five point five Cubic meter) or 10 (Ten) working hour should not be less than 8.0 (eight) hour per day of services of operating staff, cost of lubricating oil, diesel / petrol/other consumables for running the machinery and all the taxes, of operators, POL charges, maintenance or any minor or major d other damages to private and Govt. property is the whole of the contractor and the direction of Engineer-in Charge.	15.00	Per day	Figures		
and dressing Cubic meter) lubricating oi machinery an maintenance Govt. propert executed as p	avator cum loader for excavation, removal of slips, removal of deb of beams with a minimum capacity of 28.00 cum (Twenty eight per hours include cost of services of operating staff, cost of il, diesel / petrol/ Kerosene oil, other consumables for running the nd all the taxes, including pay of operators, POL charges, or any minor or major accidents and other damages to private a ty is the whole responsibility of the contractor. The work shall be over the MORD specification and the direction of Engineer-in Charges side shall be paid to the contractor.	nd	Per hour			

Name , Signature and full address with Mob.No. of the contractor:-

Executive Engineer
Shillai Division
P PWD Shillai

Sub-Head and item of work  Sub-Head and item of	L	SCHEDULE OF QUANTITY			Job-	Estimated Cost - Earnest Money -	3010/- Only Two Months
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum ( Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and feather than the state of the contractor. The work shall be	7. 12	e of work. Restoration of Rain Damages on various roads. Panog. Section under Meer Hiring of Excavator cum loader for removal of slips)	nus Sub - Di	vision, HP PV	VD, Ronhat	Time Limit -	Amount
Hering of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum ( Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and contractors. The work shall be		Sub-Head and item of work	Quantity	Unit			-
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum ( Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Cost, property is the whole responsibility of the contractor. The work shall be	Sr				Figures	Words	
executed as per the MORD specification and the direction of Engineer-In Charge.  Crawling one side shall be paid to the contractor.		and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge.					

Name , Signature and full address with Mob.No. of the contractor:-

Executive Engineer Shillai Division HP.PWD: Shillai

Sub-Head and item of work    Sub-Head and item of work   Quantify   Unit   Rate in   Am
Cubic meter) per hours include cost of services of operating staff, cost of  lubricating oil, diesel / petrol/ Kerosene oil, other consumable.
Cubic meter) per hours include cost of services of operating staff, cost of  lubricating oil, diesel / petrol/ Kerosene oil, other cost of
maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge.  Crawling one side shall be paid to the contractor.

cification MORT&H at his own risk and cost. ne , Signature and full address with Mob.No. of the contractor:-

Shillai Division HP PWD Shillai

Sr	SCHEDULE OF QUANTITY  SCHEDULE OF QUANTITY  Section (SH - Hiring of Excavator cum loader for removal of slips)  Sub-Head and item of work	on under Sh	illai Sub - Divi	Job-	Estimated Cost Earnest Money Time Limit	150300/- Only 3016/- Only Two Months
		Quantity	Unit	F	Rate in	Amount
-	Hiring of Excavator cum loader for excavation, removal of slips, removal of debris	167.00		Figures	Words	
ŧ	and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge. Crawling one side shall be paid to the contractor.					

Name , Signature and full address with Mob.No: of the contractor:-

Executive Engineer Shillai Division HP-PWD. Shillai

Sub-Head and item of work		on, HP,PWD,	Job- Shillai (SH -	Time Limit: -	y - 3010/- Only Two Months
	Quantity	Unit		Rate in	Amount
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris			Figures	Words	
and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge Crawling one side shall be paid to the contractor.		Per hour			

Name , Signature and full address with Mob.No. of the contractor:-

Executive Engineer Shillai Division AP PWD. Shillai

ame of work scavator cum loader for removal of slips)  Sub-Head and item of work				Time Limit.	Two Months
No. I	Quantity	Unit		Rate in Words	Amount
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge. Crawling one side shall be paid to the contractor.		Per hour	Figures		

Name, Signature and full address with Mob.No. of the contractor:-

Shillai Division
HP.PWD. Shillai

SCHEDULE OF QUANTITY  Tame of work. Restoration of Rain Damages on. Kaffota Koti road Km 0/0 to 29/750 and a tim loader for removal of slips)	djoining roa	ids (SH Hini	Job- ng of Excavator	Estimated Cost - Earnest Money - Time Limit -	150300/- Only 3010/- Only Two Months
Sr. Sub-Head and item of work	Quantity	Unit	Figures	Rate in Words	Amount
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge. Crawling one side shall be paid to the contractor.	167.00	Per hour			

Name, Signature and full address with Mob.No. of the contractor:-

Executive Engineer Shillai Division HP PWD. Shillai

NOS	SCHEDULE OF QUANTITY  e of work. Restoration of Rain Damages on Chandni Kathwar road Km 0/0 to 13/4 and and a complete of the	d adjoining	roads (SH - H	Job- tiring of	Estimated Cost - Earnest Money - Time Limit -	150300/- Only 3010/- Only Two Months
-	Sub-Head and item of work	Quantity	Unit		Rate in	Amount
	Hiring of Excavator cum loader for excavation, removal of slips, removal of debris			Figures	Words	
	and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge. Crawling one side shall be paid to the contractor.	167.00	Per hour			

Name, Signature and full address with Mob.No. of the contractor:-

Executive Engineer Shillai Division IP PWD. Shillai

No Figures Words	lan xca	SCHEDULE OF QUANTITY  e of work. Restoration of Rain Damages on Sataun Pocca road Km 0/0 to 10/500 and water curn loader for removal of slips)	d adjoining	roads (SH H	Job- ring of	Estimated Cost - Earnest Money - Time Limit -	1503001- Only 30101- Only Two Months
Hiring of Excavator cum loader for excavation, removal of slips, removal of debris and dressing of beams with a minimum capacity of 28.00 cum (Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge.	Sr.		Quantity	Unit	T F	Rate in	Amount
and dressing of beams with a minimum capacity of 28.00 cum ( Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge.	No.			The state of the s	Figures	Words	
		and dressing of beams with a minimum capacity of 28.00 cum ( Twenty eight Cubic meter) per hours include cost of services of operating staff, cost of lubricating oil, diesel / petrol/ Kerosene oil, other consumables for running the machinery and all the taxes, including pay of operators, POL charges, maintenance or any minor or major accidents and other damages to private and Govt. property is the whole responsibility of the contractor. The work shall be executed as per the MORD specification and the direction of Engineer-in Charge.	167.00	Perhour			

Name, Signature and full address with Mob.No. of the contractor:-

Executive Engineer
Shillai Division
HP PWD. Shillai

	O/530 to 0/545 ) Sub-Heads and Items of Work	Ourantite I		Rat	o in	Amount
.No		Quantity	Unit		In Words	
	2	-		In Figures	6	7
1	Earthwork in excavation in all heights and depths in all kinds of soils for structure as	3	4	5		
1	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 all leads dressing of sides and bottom and backfilling in trenches with excavated suitable material, including carriage of all labour equipment and material to various location through all modes of transportation in all leads and the constitution all incidental charges.	61 95	Per cubic metre			
2	Providing and laying cement concrete 1:4: 8 ( one cement ; four sand: Eight graded crusher stone aggregate 25mm (Twenty five millimeter nominal size) and curing complete including the cost of form work for plain / reinforced concrete in open foundation/ sub-structures complete as per drawing and HP.PWD. as per Ministry of Rural Development Technical specifications. Clauses 802, 803, 1202 and 1203 including haulage of material with in all leads, lifts , carriage of materials and other incidentals complete as directed by the Engineer In charge.	109.25	Per cubic metre			
E	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material including all leads, lifts and carriage of materials complete as per entire satisfaction of the	10.65	Per cubic metre			
P al pi	royiding weep holes in brick/stone masonry/plain/ reinforcement concrete work butment, wing walls, return walls with 100 mm (One hundred millimetre) dia A/C pe extending through the full width of the structure with slope of 1(One verical): (Twenty Horizetial) toward drawing face complete as per drawing and as per inistry of Rural Development technical specification clause 614,709, 1204.3.7. cluding all leads, lifts a, carriage of materials and other incidentals complete as	49.00	Each			
ne	er entire satisfaction of the Engineer in charge.			Total		

Shillai Division HP PWD Shillai

MORT&H at his own risk and cost.

Name , Signature and full address with Mob.No. of the contractor:-

S.N	SCHEDULE OF QUANTITY  of work:- A/R & M/O on Kaffota Koti road Km 0/0 to 29/750 (SH:- Construction of Retail		D 18/050 to 1	8/675).	Estimated Coat - 425235- only Earnest Money -8510- only Time Allowed - Two Months		
1	2		Unit	Rate in		Amount	
	Earth work in execavation of foundation of structures as per drawing and Ministry of Rural shoring and bracing, removal of stumps and other deleterious matter, dressing out, construction of bottom and back filling with approved material. If the feet removal of stumps are construction of the feet removal of stumps and other deleterious matter, dressing or construction of the feet removal of stumps are constructed and the feet removal of stumps a			In Figures	In Words		
	shoring and bracing, removal of stumps and ministry of Rural	39.25	4	5	6	7	
	bottom and back filling with approved material. If the foundation of the structure is in an area other causes it shall be remove by suitable diversion bailing out or pumping as directed and property during the course of excavation shall be the sole responsibility of the contractor which material with in all leads, lifts, carriage of materials and other incidentals complete as directed by the Engineer in charge.	35.23	Per cubic metre				
	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clauses 802,803,1202 and 1203.PCC 1:6:12(One cement: Six Sand: Twelve graded stone aggregate)40mm nominal size including carriage of material in all leads and lifts as per the direction of the Engineer- In- charge.	13.05	Per Cubic meter	N			
I f	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clauses 802,803,1202 and 1203.1:4:8(One cement: Four Sand:Eight graded stone ggregate)25 mm (Twenty five milimeter) nominal size including carriage of naterial in all leads and lifts as per the direction of the Engineer-In-charge.	4.25	Per Cubic meter				
ar	tone masonry in cement mortar for substructure complete as per drawing and technical specification clauses 702,704,1202 and 1204 random rubble asonry (Ist Sort) in cement mortar 1:6).including carriage of materials in all adds and lifts as per the direction of the Engineer-in-Charge.	44.79	Per Cubic meter				
Co	enstruction of dry rubble masonary for retaining walls,Breast alls,Revetment walls and parapets etc. for sub structure and perstructure complete as per drawing and technical specification clause 4.,6 and 1302.50 including carriage of materials in all leads and lifts as	64.26	Per Cubic meter				

1	providing weepholes in brick masonry/stone masonry, plain/reinforced				-1-
	providing weepinotes in ortex masonity/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100 mm (One hundred milimeter) dia AC pipe extending through the full width of the structures with slope of 1(One vertical):20(Twenty Horizential) towards drawing face complete as per drawing and technical specification Clauses 614, 709, 1204.3.7, including all leads, lifts and carriage of materials complete as per entire satisfaction of the Enginee- in- charge	36.00	Each		
7	Back filling behind abutment, wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 with granular material including all leads, lifts and carriage of materials complete as per entire satisfaction of the Engineer in charge.	27.00	Per cubic metre		

Name , Signature and full address with Mob.No. of the contractor:-

Executive Engineer Shillai Division HP PWD Shillai

vame i	of work: A/R & M/O on Solan Meenus road Km 110/0 to 128/325 (SH - Cutting in earth warms to 118/110)	Cit and it		Job-	Estimated Cost Earnest Money	
on 115		and Ogra	struction of Bre	rest was at	Tens Allowed -	Gre wo
.No	Sub-Heads and Items of Work		Unit	F	tate in	Amount
		Quantity		In Figures	In Words	
1	2	3	4	5	6	7
1 GrabuE Gh	Excavation in earthwork in hilly area all heights and depths, in all kind of soils including saturated soil comprising of mixed soil, ordinary rock and hard rock. All work of rock cutting, blasting workshall be carned out by taking all necessary precautions against soil erosion, damage to hill side water pollution, etc. and to protect stability of hill side rock shall be excavated with chiseling and wedgingout rock (where blasting is prohibited). All earth work in cutting/excavation, including and wedgingout rock (where blasting is prohibited). All earth work in cutting/excavation, including and wedgingout rock (where blasting is prohibited). All earth work in cutting/excavation, including and wedging of excavation shall be carned out true to lines, grades, side slopes, width, camber, super-levation and level as shown on the drawings or as directed by the Engineer-in-charge, in elevation and level as shown on the drawings or as directed by the Engineer-in-charge for construction at suitable sites and safe disposaland dumping to see arranged by the contractor of unsuitable cut materials in specified manner, trimming, filling of the earranged by the contractor of unsuitable cut materials in specified manner, trimming, filling of neverness, blindage and finishing of the road to specified dimensions or as directed by the nevenness, blindage and finishing of the road to specified dimensions or as directed by the neverness, blindage and finishing of the road to specified dimensions or as directed by the neverness, blindage and finishing of the road to specified dimensions or as directed by the neverness, blindage and finishing of the road to specified on prorata basis. Any loss to the public undred seventy only) per cubic metre shall be effected on prorata basis. Any loss to the public undred seventy only) per cubic metre shall be effected on prorata basis. Any loss to the public undred seventy only) per cubic metre shall be effected on prorata basis. Any loss to the public undred seventy only) per cubic metre shall	395.760	Per Cubic meter			
di sh	arthwork in excavation in all heights and depths in all kinds of soils for structure as per rawing and technical specifications Clause 305.1 including setting out, construction of soring and bracing, removal of stumps and other deleterious material and disposal all add dressing of sides and bottom and backfilling in trenches with excavated suitable attended attended to various location are including carriage of all labour equipment and material to various location rough all modes of transportation in all leads and lifts, including all incidental charges.	49.00	Per cubic metre			
Pr cru co fou	oviding and laying cement concrete 1:4:8 (one cement : four sand: Eight graded usher stone aggregate 25mm (Twenty five millimeter nominal size) and curing implete including the cost of form work for plain / reinforced concrete in open undation/ sub-structures complete as per drawing and HP.PWD, as per Ministry of interest of the property of the pro	70.25	Per cubic metre			

nen

4	abutment, wing walls, return walls with 100 mm (One hundred milimetre) dia A/C pipe extending through the full width of the structure with slope of 1(One verical): 20 (Twenty Horizetial) toward drawing face complete as per drawing and as per Ministry of leads, lifts a, carriage of materials and other incidentals complete as per entire satisfaction of the Engineer in charge.	37.00	Each	nder
	The contractor shall procure all the materials conforming to specification MORT&H at his own risk and cost.  Name , Signature and full address with Mob.No. of the contractor:-			Executive Engineer Shillai Division IP PWD. Shillai
			L.	

	SCHEDULE OF QUANTITY 1540 to 1/579).	n 0/0 to 2/500	(SH - C/o Bre	ast wall at	Extracted Cost - 49/ Exmest Morey 100 Time Allowed - Two	ODI only
.No	Sub-Heads and Items of Work	Quantity	Unit		ate in	Amount
		- admitty	Unit	- 10	In Words	
1	2	3	4	In Figures	6	7
	Earth work in execavation of foundation of structures as per drawing and Ministry of Rural Development for rural roads Technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and back filling with approved material. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage rain and other causes it shall be remove by suitable diversion bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to the public or private property during the course of excavation shall be the sole responsibility of the contractor which shall have to be duly compensated by him at his own cost in all cases, including haulage of material with in all leads, lifts, carriage of materials and other incidentals complete as directed by the Engineer In charge.	70.98	Per cubic metre			
1	Providing and laying concrete for plain/reinforced concrete in open foundations complete as per drawing and technical specification Clauses 802,803,1202 and 203.1:4:8(One cement: Four Sand:Eight graded stone aggregate) 40mm (Forty nominal size including carriage of material in all leads and lifts as per necessary to charge	93.21	Per cubic metre			
ti P w ti	the direction of the Engineer- In- charge.  In direction of the Engineer- In direction of the Engineer in the Eng	44	Each		Total:-Rs.	

Shillai Division

specification MORT&H at his own risk and cost.

Name , Signature and full address with Mob.No. of the contractor:

SCHEDULE OF QUANTITY

Name of work:-Construction of link road Kuhunt to G. P. School Kuhant Km 0/0 to 1/200 (SH.- Construction of Retaining wall at RD 0/105 to 0/134) Under MNP

wall a	t RD 0/105 to 0/134) Under MNP	Quantity	Unit	Ra	ite in	Amount
	Sub-Heads and Items of Work		12000	In Figures	In Words	
s.No		3			6	7
	2		4	5		
1	a alle for structure as per	23.36	Per cubic			
1	Earthwork in excavation in all heights and depuis in an action of drawing and technical specifications Clause 305.1 including setting out, construction of drawing and technical specifications Clause 305.1 including setting out, construction of drawing and technical specifications of stumps and other deleterious material and disposal all shoring and bracing, removal of stumps and backfilling in trenches with excavated suitable specifications.	4	metre	3/2		
	through all modes of transportation in all leads and lifts, including an artificial through all modes of transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation in all leads and lifts, including an artificial transportation artificial transportation and lifts are all leads and lifts are all leads and lifts are all leads are all	104.40	Per cubic metre		MA	100
2	Providing and laying cement concrete 1:4:8 (one cement: four sand: Eight graded crusher stone aggregate 40mm (Forty millimeter nominal size) and curing complete crusher stone aggregate 40mm (Forty millimeter nominal size) and curing complete crusher stone aggregate 40mm (Forty millimeter nominal size) and curing complete structuring the cost of form work for plain / reinforced concrete in open foundation/ sub-including the cost of form work for plain / reinforced concrete in open foundation/ sub-including structures complete as per drawing and HP.PWD. as per Ministry of Rural structures complete as per drawing and HP.PWD. as per Ministry of Rural sub-including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications. Clauses 802, 803, 1202 and 1203 including Development Technical specifications.					
	complete as directed by the Engineer In charge.	24.94	Per cubic metre			11
3	Back filling bening abduling the part of Rural Development technical specification clades					
	materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals complete as directed by the Bright materials and other incidentals and the Bright materials and the B	54.00	Each			
4	Providing weep notes if or walls with 100 mm (One nundred film) 20 abutment, wing walls, return walls with 100 mm (One verical) 20 abutment, wing walls, return walls with 100 mm (One nundred film) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the full width of the structure with slope of 1(One verical) 20 extending through the slope of 1(One verical					
	(Twenty Horizetial) toward drawns and clause 614,709, 1204.5.7. Incompared the charge of materials and other incidentals complete as per entire eads, lifts a, carriage of materials and other incidentals complete as per entire eats faction of the Engineer in charge.			Total		

The contractor shall procure all the materials conforming to specification MORT&H

at his own risk and cost. Name , Signature and full address with Mob.No. of the contractor:- Executive Engillaer Shillai Division