

### Executive Engineer B&R Division HP.PWD. Joginder Nagar

Himachal Pradesh Public Works Department, Mandi-175015 Phone & Fax No. 01908-222033 E-Mail:- ee-jog-hp@nic.in

### "NOTICE INVITING TENDER"

Sealed item rate tender for the following works are hereby invited by the Executive Engineer, B&R Division HP.PWD., Joginder Nagar District Mandi (H.P) from the eligible contractors of the appropriate class registered in HP.PWD. as per revised enlistment rules so as to reach in the office of under signed on 09-02-2022 up to 11:30 A.M. and will be opened on the same day at (12:00 noon) in the presence of intending contractors. The tender application will be received in this office against cash payment on 07-02-2022 up to 10.00 A.M. to 12:30 P.M. and tender form can be had from this office on 08-12-2022 from 2.00 P.M. to 5.00 Pm. The earnest money as shown against each in the shape of F.D.R of any bank in Himachal Pradesh duly pledged in the name of the under signed must accompany with each tender. The tender form will be issued to contractor giving proof of enlistment, GST, work done certificate, proof of machinery etc. Conditional tender and tender received without earnest money will be out rightly rejected. The offer of the tender shall be kept open for 90 days. The Executive Engineer reserves the right to reject any or all the tenders without assigning any reasons.

The draft NIT and other specifications and conditions of the tender can be seen by the

contractors in the office of the under signe

Sr. No.	Name of work		mount put to ender/ Est. cost		Earnest money	Т	ost of ender Form	Eligible Class of Contractor	Time
1	Restoration of rain damages on Jatehar Golwan road Km. 0/0 to 11/400 (Sub Head:- Construction of breast wall at Km. 9/137 to 9/169 and Km. 9/171.30 to 9/187.20)	₹	3,20,949/-	₹	6,400/-	₹	350/-	Class "D"	Three months
2	Construction of main road Golwan to Karsal (Sub Head:- Construction of retaining wall at Km. 0/220 to 0/235 and Km. 0/192 to 0/204).	₹	3,14,156/-	₹	6,300/-	₹	350/-	Class "D"	Three months
3	Restoration of rain damages on Chalanu Golwan road Km. 0/0 to 8/760 (Sub Head:- Construction of wire crate breast wall in Km. 5/240 to 5/252)	₹	1,31,752/-	₹	2,600/-	₹	350/-	Class "D"	Three months
4	Construction of Play Ground at Govt. Sr. Sec. School Ropari Klehru. (Sub Head:Formation cutting at RD. 0/0 to 0/027).	₹	1,92,979/-	₹	3,900/-	₹	350/-	Class "D"	Three

### Certified that tender of above works are being called of emergent nature in exigency of public interest Terms and conditions:-

The contractor should produce a copy of enlistment / renewal letter at time of application. 1.

2 Executive Engineer reserves the right to reject/cancel any or all the tenders without assigning any reasons.

3. The contractor/Firm shall have his registration and GST No, the copy of same be attached with the application.

The earnest money shall be deposited duly pledged in favour of Executive Engineer B&R Division HPPWD., Joginder Nagar 4. & cost of tender form for the above works should be submitted with the application for the purchase of the tender forms. The application received without earnest money & cost of tender form shall summarily be rejected.

5. No tender form will be issued to the contractor without producing the work done certificate from the Executive Engineer concerned.

6. The contractor/firms are requested to insert the rate of each item in words as well as in figures failing which XEN reserves the right to accept/reject any tender without assigning any reason at any stage.

7. The tender shall be issued to those contractors who have not more than two works in hand.

> Executive Engineer, B&R Division HP PWD., Joginder Nagar. District Mandi (HP) on behalf of Governor of Himachal Pradesh Ph. 01908-222033

No. PW-JND-B&R-EA-I/NIT/Press/2021-22- 24 384 -91

Dated: 01 00 2022 Copy to the F.C. Cum Principal Secretary (PW) to the Govt. of Himachal Pradesh Shimla-2 for favour of information please.

2. The Engineer-in-Chief, HPPWD, Shimla.

The Chief Engineer (MZ), HPPWD, Mandi.

The Superintending Engineer, Joginder Nagar Circle HPPWD, Joginder Nagar.

All the Assistant Engineer working under this Division.

Drawing Branch in this office.

Notice Board.

The Computer Cell office of the Engineer-in-Chief, HPPWD, Shimla for uploading the NIT on the Departmental

1: Construction of Breast wall at kill 7127 to Turch No. or Unit	SCHEDULE OF QUANTITY me of Work: Restoration of Rain Damages on Jatchar Golwan Road Km 0/00 to 11/400  , and 9/171.30 to 9/187.20)	
+		
Rate	Estimate Cost: Earnest Money: Time Limit:	
AMOUNT Rs. P	3,20,949.00 4 6,400.00 Three Months	

11	te of 175 to 175			Time Limit :	1
HS	SH: Construction of Dicast man	No or	Unit	Rate	AMOUNT
Sr.	Description of work	Qty.		Figures Words	
	Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling/ wedging out of rock ( where saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling/ wedging out true to the required line, in crophibited) and their intermediate classification of soil, setting out true to the required by the	36.33	metre		
	grades, width cutting and trimming of side slopes and level as shown on the charge at site according to the M.O.R.D. technical specification section 1000 & 300 and Engineer-in- Charge at site according to the M.O.R.D. technical specification section 1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road ways, camber, embankments for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transporation including head load or animals transport or mechanical means along with its leveling fine dressing and hauling /carriage of load or animals transport or mechanical means along with its leveling fine dressing and hauling /carriage of machineries, materials, tools equipments and safety measures. Any loss to the public / private property during machineries, materials, tools equipments and safety measures. Any loss to the public / private property during the contractor which shall have to be duly				
	compensated by him at his own cost.	37.87	P		
2			metre		
	in trenches with excavated Suitable materials. All work of the stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is stability of hill side rock shall be excavation including rock excavation shall be carried out true to lines prohibited). All earth work in cutting/excavation and level as shown on the drawings or as directed by the grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the	0 0 0 0			
	Engineer-in-Charge, hauling and stacking of materials useful for construction at summer disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an specified dimension or water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes area w	t. Harris no			
	OC THE ATTREE CO.				

					Total	T
			metre		specifications clause 802, 803, 1202 & 1203. Plain cement concrete Grade M-10 complete within all leads,	v
			Per cubic	21.77	The state of the plain/rainforced concrete in open foundations complete as per drawings and technical	
					Charge.	
					structures with slope of I (v): 20(H) towards drainage face complete as per drawing and viscous specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-	
				1.00	Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete adument, wing wan, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the	4
			Fach	14 00		
					for all heights/depths including cost of form work as per mawings and resolution of Engineer-in-Charge including carriage of material section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.	v 8 5
					work in <b>Retaining walls Breast walls</b> , in or under water complete including, puniping or daming our water complete dewatering removal of slush as required at site which may arisen at the time of laying under water complete dewatering removal of slush as required at site which may arisen at the time of laying under water complete.	». W
			metre	4	aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form	3 P
1			Per cubic	33.66	have sand: ten graded crushed / broken stone	1
Rs. P	Words	Figures		Qty.	Description of work	
AMOUNT	Rate		Unit	No. or	Description of work	

### SCHEDULE OF QUANTITY

Str.   Description of Retaining wall at km 0/220 to 0/235 and 0/192 to 0/204)   Str.   Description of Retaining wall at km 0/220 to 0/235 and 0/192 to 0/204     No. or   Unit   Qty.     No. or   Qty.     No.	Name of	The County of Main Park Column to Vancol		
No. or  Oty.  Inical specification  39.75  of stumps and other om and back filling  le carried out by n etc. and to protect (where blasting is ied out true to lines or as directed by the able sites and safe nishing the road to the structure is in age, rain and other and the area of the furing the course of uly compensated by  hed / broken stone or bailing out water or bailing out wate		vork: Construction of Main Road Golwan to Narsai		
Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with secavated Suitable maerials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to lill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, that the substance of the Engineer-in-Charge, if the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed 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 pirate property during the course of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 15:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in Retaining walls Breast walls, in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heightsdepths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within a	SH: Con	truction of Retaining wall at km 0/220 to 0/235 and 0/192 to 0/204)		
Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bortom and back filling in trenches with excavated. Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions against soil erosion, damage to bill side, water pollution etc. and to protect stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Engineer-in-Charge, lift the foundation of the structure is in an area with sugnant water or water is me with in the excavation due to spring seepage, rain and other causes it shall be removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone agergate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in Providing and Layang of the directions of Engineer-in-Charge including specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads				
Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated Suitable materials. 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 stability of hill side rook shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be tremoved 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 coarse of excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including, pumping or bailing out water dewatering removal of stushs as required at site which may arise at the time of laying under water complete for all heights/depths including cost of form work as per drawing and MORD technical specifications sect	Sr.	Description of work	No. or	Unit
Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated Suitable materials. 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 stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Engineer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is me with in the excavation due to spring seepage, rain and other excavation shall be removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size.) plums and curing complete including the cost of form work in Retaining walls precipated as stee which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications are such as a	No		Qty.	
section 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with exeavated. Suitable materials. 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 stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock exeavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met with in the excavation due to spring scepage, rain and other causes it shall be removed 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 exeavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1.5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size.) plums and curing complete including the cost of form work in Retaining walls Breast walls, in or under water complete including, pumping or bailing out water developed to the property during the cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within		vork in excavation for structures in all depths as per drawing and M.O.R.D.technical specification	39.75	Per cubic
in trenches with excavated. Suitable materials. All twok of rook eutting by blasting shall be carried 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 wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. 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 removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in Retaining walls Breast walls, in or under water complete including, pumping or bailing out water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of	section	300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other		metre
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 wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. 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 removed by suitable diversion, baling 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in Retaining walls Breast walls, in or under water complete including, pumping or bailing out water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  23.00 return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification of the Engineer-in-Charge including carriage of m	in tren	hes with excavated Suitable materials. All work of rock cutting by blasting shall be carried out by		
stability of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. 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 removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand-ten graded crushed / broken stone aggregate 40 mm (forty millimeters) nominal size) plums and curing complete including, pumping or bailing out water devatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	taking	all necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect		
prohibited). All earth work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is net with in the excavation due to spring seepage, rain and other causes it shall be removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1.5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curring complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water devatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and other incidentals .  23.00 the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D. technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge including carriage of material within all leads and lifts	stabilit	of hill side rock shall be excavated with chiseling and wedging out rock (where blasting is		
grades, side slopes, width, camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. 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 removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty millimeters) nominal size) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900, 1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D. technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire sa	prohib	ted). All earth work in cutting/excavation including rock excavation shall be carried out true to lines		*
disposal of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the Enginer-in-Charge. 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 removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty millimeters) nominal size ) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	grades	side slopes, width, camber super elevation and level as shown on the drawings or as directed by the er-in-Charge, hauling and stacking of materials useful for construction at suitable sites and safe		
an area with stagnant water or water is met with in the excavation due to spring seepage, rain and other causes it shall be removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	dispos	l of unsuitable cut materials in specified manner, filling of unevenness and finishing the road to		
causes it shall be removed 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 whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	specifi an are	a with stagnant water or water is met with in the excavation due to spring seepage, rain and other		
excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his own cost.  Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty millimeters) nominal size ) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	causes	it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the tion or embankment shall be kept dry. Any loss to the public or private property during the course of		
Providing and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone aggregate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals .  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of 1 (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	excava him at	tion shall be the whole responsibility of the contractor which shall have to be duly compensated by nis own cost.		
work in <b>Retaining walls Breast walls</b> , in or under water complete including, pumping or bailing out water dewatering removal of slush as required at site which may arisen at the time of laying under water complete for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing <b>weep holes</b> in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.		ng and laying cement concrete 1:5:10(one cement: five sand:ten graded crushed / broken stone ate 40 mm (forty milimeters) nominal size ) plums and curing complete including the cost of form	60.24	Per cubic metre
for all heights/depths including cost of form work as per drawings and MORD technical specifications section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	work	Retaining walls Breast walls, in or under water complete including, pumping or bailing out water		
section 800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals.  Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	for all	ring removal of slush as required at site which may arisen at the time of laying under water complete heights/depths including cost of form work as per drawings and MORD technical specifications		
Providing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, return wall with 100mm (one hundred millimeter) dia P.V.C. pipe extending through the full width of the structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.	section	800, 900,1200 & 1600 and as per the direction of Engineer-in-Charge including carriage of material all leads and lifts and other incidentals.		
structures with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical specification clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-Charge.		ing weep holes in brick masonry/stone masonry/plain or reinforced concrete abutment, wing wall, wall with 100mm (one hundred millimeter) dia P.V.C. pine extending through the full width of the	23.00	Each
of material within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in- Charge.	structi	res with slope of I (v): 20(H) towards drainage face complete as per drawing and M.O.R.D.technical cation clauses 614, 709 & 1206.6 and as per the directions of Engineer-in-Charge including carriage		
	of ma Charg	erial within all leads and lifts and other incidentals and to the entire satisfaction of the Engineer-in-		

					Total	
	THE RESERVE THE PERSON NAMED IN				and other including.	27
					a the incidential	
					specifications clause 1204.3.8 Granular material complete within all leads, this carriage of material	CO
			metre		www. and a life corrige of material	-
			1.20 rel cubic	1.20	Rack filling hehind abutment wing wall and return wall complete as per Drawing and technical	4
			Dar ouhio	700		O
		a agenta		City.		-
Rs. I	Words			2	Distribution of them	Sr.
AMOUN	Kate	K	Unit	No. or	Description of work	1

# SCHEDULE OF QUANTITY

				Total	
		Per Cubic metre	37.50	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) diametre G.I. wire conforming to IS: 280 and IS: 4826 in 100mm x 100mm (one hundred millimetre into one hundred millimetre) mesh (woven diagonally) including 10% (ten percent) extra for laps and joints laid with stones boulders weighting not less than 25 Kg. (twenty five kilogram) each as per drawing and technical specifications clause 1301 complete within all leads, lifts, carriage of material and other incidentials.	2
		Per Cubic metre	121.86	Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means, including saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling/ wedging out of rock (where blasting is prohibited) and their intermediate classification of soil, setting out true to the required line, grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section width of the road and transportation of useful materials and stacking the same in all leads and lifts in acquired for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transporation including head load or animals transport or mechanical means along with its leveling fine dressing and hauling /carriage of machineries, materials, tools equipments and safety measures. Any loss to the public / private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him at his own cost.	2 70 500
Rs. P	Figures Words		Qty.	Describuon of more	Z .
AMOUNT	Rate	Unit	No. or	Description of work	2
1,31,752.00 2,600.00 Three Month	Estimate Cost: *Earnest Money: Time Limit:			Name of Work: Restoration of Rain Damages on Chalanu Golwan Road Km 0/00 to 8/760 (S.H.: Construction of Wire Crate Breast wall in km 5/240 to 5/252)	Nam (S.H.

	SCHEDULE OF QUANTITY		Co			
Non	Name of Work · Restoration of Rain Damages on Chalanu Golwan Road Km 0/00 to 8/760				Estimate Cost:	1,31,752.00
18 H	CH - Construction of Wire Crate Breast wall in km 5/240 to 5/252)			*E	Earnest Money:	2,600.00
(0.2					Time Limit:	Three Month
01	Description of work	No. or	Unit	R	Rate	AMOUNT
2 :		Qty.		Figures	Words	Rs. P
1 3	1 Excavation in soil in hilly area in all heights and depths and in all kind of soil by all means including	121.86	Per Cubic			
4	saturated soil comprising of ordinary soil, soft rocks, hard rocks, chiseling/ wedging out of rock (		metre			
	required line, grades, width cutting and trimming of side slopes and level as shown on the drawing and as directed by the Engineer-in- Charge at site according to the M.O.R.D. technical specification section					
	1000 & 300 and sorting out useful materials and stacking the same in all leads and lifts in acquired width of the road and transportation of useful material for filling in road ways, camber, embankments		×			
	for grade improvements and disposal of all surplus material at approved dumping sites through all modes of transporation including head load or animals transport or mechanical means along with its					
	leveling fine dressing and hauling /carriage of machineries, materials, tools equipments and safety measures. Any loss to the public / private property during the course of execution shall be the absolute responsibility of the contractor which shall have to be duly compensated by him at his own cost.					
2	Providing and laying of boulder apron laid in wire crates with 4mm (four millimetre) diametre	37.50	Per Cubic			
	G.I. wire conforming to IS: 280 and IS: 4826 in 100mm x 100mm (one hundred millimetre into		metre			
	one hundred millimetre) mesh (wovell diagonally) including 10% (two percent) each as per					
	Joints laid with stones boulders weighting not less than 25 kg. (twenty the king lifts, carriage of drawing and technical specifications clause 1301 complete within all leads, lifts, carriage of				₹/ T	
	material and other incidentials.					

Executive Engineer

B & R Division HP.PWD,

Joginder Nagar

Total

## SCHEDULE OF QUANTITY

**	SCHEROLD OF CONTRIL	-	(			
Na	Name of Work : Construction of Play Ground at Govt. Sr. Sec. School Ropari Klehru				<b>Estimate Cost:</b>	1,92,979.
(SI	(SH: Formation Cutting at RD 0/00 to 0/027)				Earnest Money:	3,900.
					Time Limit:	Three Mont
Sr.	Description of work	No. or	Unit		Rate	AMOUNT
Z		Qty.		Figures	Words	Rs. P
,_	1 Cutting in earth work in all heights and depths in all kinds of soil including saturated soil	792.00	Per cubic			
	comprising of pick, jumper and blasting work both in soft and hard rock with chiseling wedging out of rock (where blasting is prohibited) and their intermediate classification of soil setting out		metre			
	time to the required line, grades, side slopes trimming bottoms and level as shown in the drawing as per the direction of Engineer-In-Charge at site as per technical specification cluase 1603.1,					
	acquired width of the road and transportation of un-useful materials for filling in road ways		¥			
	width of the road or on approved dumping sites through all modes of transportation including head					
	all labour machineries, materials, tools equipments and safety measures and incidentals necessary					H
	to complete the work by mechanized means and or labour if required all useful materials such as stones, shingles, aggregates, land slates shall be sorted out and stacked along road side. Any loss to					
	the public/private property during the course of execution shall be absolute responsibility of the contractor which shall be duly compensated by him in all cases.					
2	Less credit for excavated rock found suitable for use, the recovery of useful rock shall be done on pro-rate basis in each running hill for item No. 1	150.48	Per cubic	300.00	300.00 Rupees Three	-45,144.0
Τ	The same of the sa		mone		ridilated Only	
Γ						