

### Office of

Executive Engineer Baijnath Division HP.PWD, Baijnath Himachal Pradesh Public works Department Baijnath-176125 Phone No. 01894-263035 Fax 262704 e-mail:- ee-baij-hp@nic.in

### **CERTIFICATE**

CERTIFIED THAT THE TENDERS OF WORKS, AS CALLED VIDE THIS OFFICE LETTER NO.PWD/BD/TA/NIT/2023-24/10285-93 DATED 25-09-2024 ARE URGENT NATURE AND PUBLIC INTEREST.

Executive Engineer, Baijnath Division, HP.EWD, Baijnath.



### Office of

Executive Engineer Baijnath Division HP.PWD, Baijnath Himachal Pradesh Public works Department Baijnath-176125 Phone No. 01894-263035 Fax 262704 e-mail:- ee-baij-hp@nic.in

### "NOTICE INVITING TENDER"

Sealed item rate on tender form No. 6 & 8 are hereby invited by the Executive Engineer, Baijnath Division H.P.PWD., Baijnath on behalf of the Governor of HP for the following work from the approved and eligible contractors enlisted in HPPWD (B&R) whose registration stood renewed as per revised rule and also registered under the HP General Sales Tax act 1968 so as to reach in this office on or before 09.10.2024 up to 11.30 A.M and will be opened on the same day at 12.00 Noon in the presence of intending contractors or their authorized representatives. The tender forms can be had from his office against cash payment (Non refundable) on 08.10.2024 between 2.00 PM up to 4.30 P.M and the application for issue of tender forms shall be received on 07.10.2024 up to 12.00 Noon.

The earnest money in the shape of National Saving Certificate/Time Deposit accounts/Saving Accounts in any Post Office/Bank in H.P. duly pledged in favour of the XEN H.P.PWD., Baijnath must be accompanied with the each tender. Conditional/incomplete tenders and the tenders received without earnest money as mentioned above will be similarly rejected, the offer of the tender shall be kept open for 75 days. The XEN reserves the right to accept or reject any or all tenders or to drop the proposal of the tender without assigning any reasons.

Sr. No.	Name of Works	Amount put to tender/Estimated cost.	Earnest Money	Cost of tender form	Time limit
1	C/O Doli Dyodar to Samshan Ghat Sungal Road Km 0/00 to 2/555 (SH: C/O 900 mm Dia Hume pipe culvert at km 0/050 to 0/150 wire crate as protection wall and C.C. 1:4:8 km 0/005 to 0/0013 & Edge wall at km 0/00 to 0/020) (MNP)	Rs.4,92,627/-	Rs.9,900/-	Rs.350/-	Two Months
2	C/O Ambulance road from Pandit Bhagwan Das House to Umesh Chand House (SH: C/O R/wall at RD 0/00 to 0/047 (Deposit work) SDP/2024/183	Rs.1,99,572/-	Rs.4,000/-	Rs.350/-	Two Months
3	C/O Jeepable road Partap Chand Shop to Kunju Ram House Village Kandral Tehsil Baijnath (SH: C/O 900 mm Dia H/Pipe culvert and C.C. Pavement at RD 0/178 to 0/249) Deposit work VKV/2023/1190	Rs.3,87,225/-	Rs.7,800/-	Rs.350/-	Two Months
4	C/O link road Dharamshala Dadh Holta Chadhiar road to Saklani Basti (SH: C/O R/Wall at RD 0/175 to 0/192, 0/192 to 0/197 and 0/400 to 0/407)	Rs.4,93,752/-	Rs.9,900/-	Rs.350/-	Two Months
5	Construction of Link road to Deora Basti (SH: C/O U-Shape Drain at RD 0/350 to 0/400 and 0/750 to 0/840 (MNP)	Rs.1,93,931/-	Rs.3,900/-	Rs.350/-	Two Months
6	C/O Ahju Bir Gunehar road Km 0/00 to 6/00 (SH: P/L C.C. Pavement at RD 5/590 to 5/660 and U-Shape drain in km 5/540 to 5/620) (MNP)	Rs.3,44,610/-	Rs.6,900/-	Rs.350/-	Two Months
7	C/O Pucca Path from Rajinder Kumar house to Sudarshan Kumar house ward No.2 G.P. Rajot Har (SH: P/L C.C. Pavement & Kharnja Stone Soling at km 0/00 to 0/113) (Deposit work SDP/2024/349)	Rs.1,49,161/-	Rs.3,000/-	Rs.350/-	One Month
8	C/O Jeepable Road from Shri Milap Chand house toward main road (SH: P/L 60 mm thick Paver Block at Km 0/00 to 0/045) (SDP/2024/194 Deposit work)	Rs.2,44,755/-	Rs.4,900/-	Rs.350/-	Two Months
9	A/R & M/O various road under Bir Sub-Division HPPWD Bir (SH: Supplying and stacking of G-III, Grit & Sand)	Rs.1,22,300/-	Rs.2,500/-	Rs.350/-	Two Months
10	Restoration of rain damages on Bir Barot road km 0/00 to 48/00 (SH: Removal of slips at various reaches)	Rs.4,93,825/-	Rs.9,900/-	Rs.350/-	Two Months
11	Other development of ground at Indra Gandhi stadium Baijnath Distt kangra (SH: C/O Sitting steps and U-Shape Drain (Deposit work) SDP/2023/982 he contractor should be registered as dealer under H.P. GST	Rs.4,98,923/-	Rs.10,000/-		Two Months

The contractor should be registered as dealer under H.P. GST Tax Act. 2018 and also produce the Tin number, H.P. sales Tax clearance certificate from the Excise and Taxation Department.

2. The Pan Number, latest Income Tax clearance certificate and EPF No (Where applicable) duly attached with the application.

E.E.

- 3. The contractor will have to produce the attested copy of his/their enlistment/renewal at the time of submitting application for issue of tender form failing which their application will not be entertained.
- In case of holiday on the day of opening of tenders, the same will be opened on the next working day on the same time and venue.
- 5. Only two tenders form will be issued to the contractor/firm which may be noted.
- 6. The contractor will also have to attach the labour employer license from the labour office with the application.
- 7. Tender not received on prescribed form and manner shall not be considered and will be liable for rejection straightway.
- 8. The contractor shall be responsible for rectifying defects noticed within One year from the date of completion of the work and the portion of security deposit relating to as phallic Work shall be refunded after the expiry of this period.
- 9. The contractor shall have all required machinery such as Truck/Tipper, Mixture, water tanker Vibrator etc or should submit the undertaking/affidavit regarding providing to him such machinery of owner's having such machinery.
- 10. The Contractor shall not have more than Two works in hand and in this regard along with application shall submit an under taking viz he will get complete the works in hand before award of work with in schedule time.
- 11. All kind of material shall be arranged by the contractor by itself from the authorized firms/dealers as per clause No-
- 12. The Cement shall be procured by the contractor at his own from the nearby godowns of Civil Supply against the approved/permit.

Executive Engineer, Baijnath Division., H.P.PWD..Baijnath. For & On behalf of the governor of H.P.

- NO:-PWD/BD/TA/NIT/2024-25/- 10285-93 Dated:- 25.09.2024
  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.
- 3 The Chief Engineer (MZ), HPPWD, Mandi.
- 4 The Superintending Engineer, JNR. Circle HPPWD, Joginder Nagar.
- 5 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 website.

Executive Engineer, Baimath Division., H.P.PWD..Baijnath.



w 2 0/0013 & Edge wall at Km 0/00 to 0/020.) (MNP). (SH:-C/O 900 mm Dia Hume pipe culvert at km 0/050 to 0/150 wire crate as protection wall and C C 1:4:8 km 0/005 to Earnest Money: 9900.00/-Name of work :- C/O Doli Dyodar to Samshan Ghat Sungal Road km 0/00 to 2/555 Providing and laying mechanically mixed and vibrated plain/ cement concrete in sub structure for all type of structure of octroi, royality. Malkana, tolltax, Sale Tax or other taxes imposed by the government. respect. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all M.O.R.D. technical specification section 800,900 & 1200 and curing complete including hauling /carriage of at the time of laying under water complete for all heights/ depths including the cost of form work and open in complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of under water complete for all heights/ depths including the cost of form work in abutments as per drawings and pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying (two hundred seventy five kilograme) per cubic metre in or under water including curing complete including complete using plain cement concrete grade M-15 ( M fifteen) design mix with cement contents not less than 275 kg through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate including satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire is to three sand is to six crushed stone age. 40mm( forty millimetre) nominal size) in or under water and curing structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement own cost. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government. excavation shall be the whole responsibility of the contractor which shall have to be duly compensated by him at his foundation or embankment shall be kept dry. Any loss to the public or private property during the course of other causes it shall be removed by suitable diversion, bailing out or pumping as directed and the area of the structure is in an area with stagnant water or water is met with in the excavation due to spring seepage, rain and and finishing the road to specified dimension or as directed by the Enginer-in-Charge. If the foundation of the construction at suitable sites and safe disposal of unsuitable cut materials in specified manner, filling of unevenness as shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of materials useful for including rock excavation shall be carried out true to lines grades, side slopes, width, camber super elevation and level excavated with chiseling and wedging out rock (where blasting is prohibited). All earth work in cutting/excavation against soil erosion, damage to hill side, water pollution etc. and to protect stability of hill side rock shall be Suitable materials. All work of rock cutting by blasting shall be carried out by taking all necessary precautions and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches with excavated & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section 300 Description of work No. or 19.13 75.40 16.06 Qty. Per Cubic metre Per Cubic metre Per Cubic metre Unit Estimate Cost: 4,92,627.00/-Time Limit: Two Months Figures Words Rs. AMOUNT

(	-	9
1	5	2

	7	0	5	4	
	Back filling with granular material behind abutment wing walls, return wall complete as per drawing and MORD technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and other incidentals. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.	Providing and laying of boulder apron laid in wire crates with 4 mm dia GI wire confirming to IS 280 and IS 4826 in 100mm x 100 mm mesh (woven diagonally) including 10 per exra for laps and joints laid with stone boulders weighing not less than 25kg each as per drawing and technical specifications clause 1301 Including carriage of materials within all leads and lifts and other incidental. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.	Providing and laying (to level or slope) 900mm dia (nine hundred millimeter) diameter reinforced cement concrete pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete and masonry work in head walls and parapets as per drawing and M.O.R.D. technical specifications clause 1101 and as per direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 & 1200 for nominal mix 1:4:8 (one cement: four sand: Eight graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.	
	.6.48	25.92	10.00	25.20	
The state of the s	cum	cum	Per Running metre	Per Cum	
	*				
					0

Executive Engineer
Baijnati Division
H.P.P.W.D., Baijnati

No.	Oty. Figu	C. Description of work No. or Unit	÷	DNIT/DRAFT SCHEDULE OF QUANTITY
	Figures Words	Rate	Estimate Cost: 1,99,572.00/- Earnest Money: 4,000.00/- Time Limit :Two Months	
	Rs. P	AMOUNT		

T			1 10.	Sr.	
1	U a a P	2 P			
Total	Providing back filling with granular material behind abutment wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals, including entire carriage of materials within all leads and lifts and other incidentals, including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 &1200 for nominal mix 1:5:10 (one cement: five sand: ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer- In – Charge, including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Description of work	
	7.52	38.07	12.69	Qty.	
	Per Cum	Per Cum	Per Cum	CIIII	
				Figures	Pata
				Words	Parto
				Rs. P	TOUTOMA



Sr 1190). (SH:-C/O 900 mm Dia H/pipe culvert and C C Pavement at RD 0/178 to 0/249.) Deposit Work. NK V/2023/ Name of work :- C/O Jeepable Road Partap Chand Shop to Kunju Ram House Villlage Kandral Tehsil Baijnath responsibility of the contractor which shall have to be duly compensated by him at his own loss to the public or private property during the course of excavation shall be the whole pumping as directed and the area of the foundation or embankment shall be kept dry. Any seepage, rain and other causes it shall be removed by suitable diversion, bailing out or is in an area with stagnant water or water is met with in the excavation due to spring dimension or as directed by the Enginer-in-Charge. If the foundation of the structure shown on the drawings or as directed by the Engineer-in-Charge, hauling and stacking of blasting is prohibited). All earth work in cutting/excavation including rock excavation shall materials in specified manner, filling of unevenness and finishing the road to specified materials useful for construction at suitable sites and safe disposal of unsuitable cut be carried out true to lines grades, side slopes, width, camber super elevation and level as stability of hill side rock shall be excavated with chiseling and wedging out rock (where materials. All work of rock cutting by blasting shall be carried out by taking all necessary specification section 300 & 1600 including setting out, construction of shoring and bracing, Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical precautions against soil erosion, damage to hill side, water pollution etc. and to protect dressing of sides and bottom and back filling in trenches with excavated Suitable removal of stumps and other deleterious materials and disposal in all lead and lift including Description of work 32.36 No. or Qty. Per Cubic metre Unit Estimate Cost: 3,87,225,00/-Earnest Money: 7,800.00/-Time Limit: Two Months Figures Words AMOUNT

4	* 3 % 4 ω	2
laying (to level or slope) 900mm dia (nine hundred millimeter) diameter reinforced cement concrete pipes IS Class NP-2 for culverts in single row including fixing collar with cement mortar 1:2 (One cement: two sand) but excluding the cost of excavation, protection works, back filling, bedding concrete and masonry work in head walls and parapets as per drawing and M.O.R.D. technical specifications clause 1101 and as per direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. LABOUR RATE	Providing and laying mechanically mixed and vibrated plain/ cement concrete in sub structure for all type of structure complete using plain cement concrete grade M-15 ( M fifteen) design mix with cement contents not less than 275 kg (two hundred seventy five kilograme) per cubic metre in or under water including curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work in abutments as per drawings and M.O.R.D. technical specification section 800,900 & 1200 and curing complete including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect.	2 Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement is to three sand is to six crushed stone agg. 40mm( forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect.
5.00	12.43	2.97
Per Running metre	Per Cubic metre	Per Cubic metre

	6
foundation of plain cement concrete of Grade M-20 (M-Twenty) designed mix with minimum cement contents of 350 kgs (Three hundred fifty kilogramms) per cubic meter with 20 mm (Twenty Milimeters) nominal size graded crushed/ broken stone aggregate and curing complete including the cost of form work complete as per drawings and MORD technical specifications Clause 802, 803,1202 & 1203 and as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.	5 Providing and laying hard stone Soilng properly hand packed intersects with kharanja staone and consolidating with power / hand roller to requested graidient and camber including spreading watering and rolling of binding morrum or earth etc complete as per HPPWD specification 100 mm spread thickness finished work including materials and labour as per the direction of Engineer-in-Charge including carriage of material within all leads and lifts and other incidentals. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.
31.95	31.95
Per Cubic metre	Per Cubic metre
	©



Name of work: C/O Link Road Dharamshala Dadh Holta Chadhiar Road to Saklani Basti (Sh:- C/O R/wall at RD 0/175 to 0/192 to 0/197 and 0/400 to 0/407) Earnest Money: 9,900,00/-Estimate Cost: 4,93,752.00/-

Description of work No. or	or Unit	R	Rate
		Figures	Words
Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer-In—Charge, including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	6 Per Cum		
Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section 800, 900 &1200 for nominal mix 1:5:10 (one cement: five sand: ten graded stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect.the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	.S Per Cum		
Providing back filling with granular material behind abutment wing wall and return wall complete as per drawing and technical specification clause 1204.3.8 granular material including entire carriage of materials within all leads and lifts and other incidentals. including entire carriage of materials within all leads and lifts and other incidentals. the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	35.16 Per Cum	-	
Providing weep holes in brick masonry/stone masonry, plain/reinforced concrete abutment, wing wall, return wall with 100mm dia PVC pipe extending through the full width of the structures with slope of 1(V):20(H) towards drawing face complete as per drawing and technical specification clause 614. 709, 1204.3.7. including entire carriage of materials within all leads and lifts and other incidentals.the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	25.00 Each		
Total			



তা

ate including of octroi,	2 Providing and laying me structure complete using cement is to three sand i curing complete includir may arrise at the time of and open in foundation the entire satisfaction an				Sr.  No.  Earth work in excavation 300 & 1600 including se materials and disposal in excavated Suitable mat precautions against soil rock shall be excavated veutting/excavation and leve stacking of materials use specified manner, filling Enginer-in-Charge. If the in the excavation due to out or pumping as direct public or private propert which shall have to be do tolltax, Sale Tax or other structure complete using cement is to three sand in curing complete including may arrise at the time of and open in foundation and the entire satisfaction and	
and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement is to three sand is to six crushed stone agg. 40mm( forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work	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, 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, hauling and stability of unsuitable cut materials 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. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government.  Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for	n excavation for structures i including setting out, constructured disposal in all lead and lit suitable materials. All work against soil erosion, damage excavated with chiseling a vation including rock excavon and level as shown on the materials useful for constructure, filling of unevenness. Tharge. If the foundation of ation due to spring seepage, ing as directed and the area evate property during the cohave to be duly compensate. Tax or other taxes imposed all laying mechanically mixomplete using plain cement of three sand is to six crushed blete including pumping or the three sand is to six crushed blete including pumping or	n excavation for structures i including setting out, constuding setting out, constuding solution and liable materials. All work against soil erosion, damage excavated with chiseling a vation including rock excavion and level as shown on the materials useful for construction due to spring seepage. Tharge. If the foundation dation due to spring seepage, ing as directed and the area wate property during the cohave to be duly compensate. Tax or other taxes imposed all laying mechanically miximplete using plain cement cothere sand is to six crushed blete including pumping or the time of laying under very the same of	Description of work  Work in excavation for structures in all depths as per drawing and M.O.R.D.techn 1600 including setting out, construction of shoring and bracing, removal of stun ast and disposal in all lead and lift including dressing of sides and bottom and brated. Suitable materials. All work of rock cutting by blasting shall be carried out tions against soil erosion, damage to hill side, water pollution etc. and to protee hall be excavated with chiseling and wedging out rock (where blasting is prohibity excavation including rock excavation shall be carried out true to lines grades, selevation and level as shown on the drawings or as directed by the Engineer-in-Cnag of materials useful for construction at suitable sites and safe disposal of unsuitied manner, filling of unevenness and finishing the road to specified dimension er-in-Charge. If the foundation of the structure is in an area with stagnant vexcavation due to spring seepage, rain and other causes it shall be removed by spumping as directed and the area of the foundation or embankment shall be kept or private property during the course of excavation shall be the whole responsib shall have to be duly compensated by him at his own cost. The rate including of the shall be removed by the government.  Sale Tax or other taxes imposed by the government.  The rate including of under water grade M-10 (M ten) per cubic metre in it is to three sand is to six crushed stone agg. 40mm( forty millimetre) nominal sit complete including on bailing out water, dewatering removal of slusl rrise at the time of laying under water complete for all heights depths including	C/O U-shape Drain at RI  n excavation for structures i including setting out, constituted disposal in all lead and lit suitable materials. All work against soil erosion, damage excavated with chiseling a vation including rock excavoion and level as shown on the materials useful for construction for the foundation of ation due to spring seepage, ing as directed and the area evate property during the cohave to be duly compensate. Tax or other taxes imposed ad laying mechanically mixemplete using plain cement cut three sand is to six crushed blete including pumping or
curring complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in-Charge including hauling /carriage of materials to various	ing mechanically mixed are using plain cement con	avation for structures in a ling setting out, construct social in all lead and lift in le materials. All work of st soil erosion, damage to vated with chiseling and a including rock excavation devel as shown on the dals useful for construction filling of unevenness and e. If the foundation of due to spring seepage, residirected and the area of property during the cours to be duly compensated by or other taxes imposed by ing mechanically mixed eusing plain cement con	avation for structures in a ding setting out, constructures osal in all lead and lift in the materials. All work of st soil erosion, damage to vated with chiseling and including rock excavating devel as shown on the cals useful for construction filling of unevenness and e. If the foundation of due to spring seepage, reducted and the area of property during the course obe duly compensated by or other taxes imposed by ing mechanically mixed eusing plain cement con	avation for structures in a ding setting out, constructures osal in all lead and lift in the materials. All work of st soil erosion, damage to vated with chiseling and including rock excavation devel as shown on the cals useful for construction filling of unevenness and e. If the foundation of due to spring seepage, residirected and the area of property during the course to be duly compensated by or other taxes imposed by ing mechanically mixed eusing plain cement con	avation for structures in a ding setting out, constructures and lift in the materials. All work of its soil erosion, damage it wated with chiseling and including rock excavatiful level as shown on the als useful for construction filling of unevenness and e. If the foundation of due to spring seepage, randing directed and the area of property during the course of be duly compensated by or other taxes imposed by ing mechanically mixed eusing plain cement con	U-shape Drain at RD 0  avation for structures in a ding setting out, constructors and lift in the materials. All work of the st soil erosion, damage the vated with chiseling and including rock excavating level as shown on the cals useful for construction filling of unevenness and the level as pring seepage, randing the cours to be duly compensated by or other taxes imposed by ing mechanically mixed to using plain cement control of the level and the area of property during the cours to be duly compensated by the rother taxes imposed by the level and the area of property during the cours to the duly compensated by the level and the level an
chanically mixed and plain cement concrete to six crushed stone a g pumping or bailing		for structures in all de ting out, construction all lead and lift inclurials. All work of rockerosion, damage to hi with chiseling and wed ling rock excavation slas shown on the drawful for construction at of unevenness and fing foundation of the spring seepage, rain a ed and the area of the y during the course of ally compensated by hir taxes imposed by the	for structures in all de ting out, construction all lead and lift incluerials. All work of roclerosion, damage to hi with chiseling and wed ling rock excavation slas shown on the drawful for construction at of unevenness and fing foundation of the spring seepage, rain a ed and the area of the y during the course of ally compensated by hi	for structures in all de ting out, construction all lead and lift incluvrials. All work of rock erosion, damage to hi with chiseling and wed ling rock excavation sl as shown on the drawful for construction at of unevenness and fing the foundation of the spring seepage, rain a ed and the area of the y during the course of ally compensated by hi	for structures in all de ting out, construction all lead and lift incluvrials. All work of rockerosion, damage to hi with chiseling and wed ling rock excavation slas shown on the drawful for construction at of unevenness and fing foundation of the spring seepage, rain a ed and the area of the y during the course of ally compensated by hi	for structures in all detting out, construction all lead and lift incluvrials. All work of roclerosion, damage to hi with chiseling and wed ling rock excavation slas shown on the drawful for construction at of unevenness and fing foundation of the spring seepage, rain a ed and the area of the y during the course of ally compensated by hi
concrete grade M d stone agg. 40mm bailing out water		in all depths as per truction of shoring truction of shoring lift including dressic k of rock cutting by age to hill side, wat and wedging out revation shall be carriched drawings or as a lection at suitable site sand finishing the soft the structure is and other care of the foundation ourse of excavation at his owd d by the government.	in all depths as pettruction of shoring lift including dressik of rock cutting by age to hill side, wat and wedging out revation shall be carrethed drawings or as a liction at suitable sites and finishing the softhe structure is a	in all depths as pertruction of shoring lift including dressis k of rock cutting by age to hill side, wat and wedging out revation shall be carrethe drawings or as action at suitable sites and finishing the softh of the structure is an free foundation ourse of excavation at his owd by the government.	Description  Description  in all depths as pertruction of shoring dressing iff including dressing iff including dressing iff including dressing to the frock cutting by age to hill side, wat and wedging out revation shall be carried the drawings or as a lection at suitable sites and finishing the soft the structure is an and other car as a fine structure is an and other car as a fine structure is an and other car as a fine structure is an and other car and the structure is an and other car as a fine structure is an and other car as a fine structure is an and other car as a fine structure is an and other car as a fine structure is an and other car as a fine structure is a fine structure is a fine structure is an and the structure is a fine structure is an and the structure is an and the structure is an an and the structure is an	Description  Description  In all depths as pertruction of shoring lift including dressis k of rock cutting by age to hill side, wat and wedging out revation shall be carrethed drawings or as a liction at suitable site sand finishing the soft the structure is an of the foundation ourse of excavation at his ow do by the government.
M-10 ( M ten) pound forty millime are, dewatering refor all heights/ detechnical specifications including harge including ls, lifts and other	nlain cement con	per drawing and ng and bracing, ressing of sides and by blasting shall vater pollution ettrock (where blas arried out true to as directed by the sites and safe dise e road to specific is in an area of causes it shall be on or embankmen on shall be the wown cost. The rainent.	per drawing and ng and bracing, r ssing of sides and by blasting shall vater pollution et rock (where blas arried out true to a directed by the sites and safe dise road to specific is in an area v causes it shall be on or embankmen on shall be the wown cost. The rainent.	lepths as per drawing and of shoring and bracing, rading dressing of sides and k cutting by blasting shall ill side, water pollution ettaging out rock (where blasthall be carried out true to wings or as directed by the suitable sites and safe distructure is in an area vand other causes it shall be foundation or embankment foundation or embankment excavation shall be the wim at his own cost. The rate government.	o and 0/750 to 0  on of work  per drawing and mg and bracing, r ssing of sides and by blasting shall vater pollution ett rock (where blas arried out true to as directed by the sites and safe dise road to specific is in an area v causes it shall be on or embankmen on shall be the wown cost. The rainent.	o and 0/750 to 0 o and 0/750 to 0 on of work per drawing and ng and bracing, r ssing of sides and by blasting shall vater pollution ett rock (where blas arried out true to as directed by the sites and safe dise e road to specifi is in an area v causes it shall be on or embankmet on shall be the w own cost . The ray nent.
per cubic metre etre) nominal seroubic metre removal of sluding depths including fication section section shalling /carrig hauling /carrig metal corrigions of the section sec	ncrete in oper	I M.O.R.D.tecl removal of stured of the carried dimension with stagnant of the carried of the ca	I M.O.R.D.tecl removal of stund bottom and land bottom and land to protest. and to protest. An	I M.O.R.D.tecl removal of stund bottom and left. and to protest. and to protest. asting is prohibe o lines grades, he Engineer-insiposal of unsuffied dimension with stagnant oe removed by ent shall be kep whole responsiate including o	0/840 (MNP.  1 M.O.R.D.tech removal of stund bottom and land to protest the carried of the carri	0/840 (MNP.  1 M.O.R.D.tecl removal of student obttom and left. and to protest. asting is prohibe o lines grades, the Engineer-insiposal of unsuffied dimension with stagnant of the removed by the entition of the left. The whole responsible the left.
re nominal mi size) in or un ush as require ing the cost of an 800, 900 ar riage of mater omplete in all	n foundation	chnical specifiumps and oth lback filling is out by taking tect stability of bited). All early, side slopes, charge, haul uitable cut may on or as direct twater or way suitable diverset dry. Any lesibility of the of octroi, royan foundation	chnical specification was and other than the back filling is out by taking tect stability of bited). All east, side slopes, charge, hault water or as direct water or way suitable diversibility of the of octroi, royan foundation	chnical specifichnical specifichnical specifichnical specific umps and oth I back filling i out by taking tect stability of bited). All east, side slopes, I-Charge, hauluitable cut man or as direct water or way suitable divest water or way suitable divest the of octroi, royan foundation	chnical specific umps and oth laback filling i out by taking tect stability of bited). All ea, side slopes, r.Charge, haul uitable cut man or as direct water or way suitable dive pt dry. Any lability of the of octroi, roy; an foundation	chnical specification with the back filling is out by taking tect stability of the bited). All early side slopes, charge, hauluitable cut man or as direct water or way suitable diversely suitable diversely from the of octroi, royan foundation
ix 1:3:6 (one inder water and ed at site which f form work and 1200 and to rials to various I respect. The iment.	for all type of	fication section her deleterious in trenches with all necessary of hill side arth work in width, camber ling and aterials in ected by the ater is met with ersion, bailing loss to the contractor ality, Malkana, for all type of	fication section ner deleterious in trenches with all necessary of hill side arth work in width, camber lling and aterials in ected by the ater is met with ersion, bailing loss to the contractor ality, Malkana, for all type of	fication section her deleterious in trenches with all necessary of hill side with work in width, camber lling and aterials in ected by the ater is met with ersion, bailing loss to the contractor ality, Malkana, for all type of	fication section ner deleterious in trenches with all necessary of hill side arth work in width, camber lling and aterials in ected by the ater is met with ersion, bailing loss to the contractor ality, Malkana, for all type of	fication section her deleterious in trenches with g all necessary of hill side arth work in width, camber lling and aterials in ected by the ater is met with ersion, bailing loss to the contractor ality, Malkana,
	31.85			TO DESCRIPTION OF THE PARTY OF	THE REPORT OF THE PARTY OF THE	
metre	Per cubic	Per Cum  Per cubic	Per Cun Per cubi	Unit Per Cun Per cub	Unit Per Cun Per cub	Unit Per Cun
	ic	n ic				
	The second		Figures		e Limit : T Ra Figures	rate Cost: iest Money e Limit : T Ra Figures
			Words	Rate Words	Earnest Money: 3,900.00/- Time Limit: Two Months Rate Figures Words	Estimate Cost: 1,93,931.00/- Earnest Money: 3,900.00/- Time Limit: Two Months Rate Figures Words
					18	15
			R	Rs. P	Rs.	AM(C)



6

(Sh:-	No.		2	
Name of work: C/O Ahju Bir Gunehar road km 0/00 to 6/00.  (Sh:- P/L C C Pavement at RD 5/590 to 5/660 and U-shape drain in km 5/540 to 5/620) (MNP)	Description of Work	Earth work in excavation for all type of road structure and in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) for retaining walls, breast walls, culverts, bridges, drains and parapets etcetera as per drawings and M.O.R.D. technical specification clause 305.1 and as per direction of the Engineer-In Charge, including setting out, construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials upto any lead and upto any lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimeters) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantum of water including cleaning of slush which may arrise out during dewatering as per direction of Engineer-in-Charge. Including carriage of materials within all leads and lifts and other incidental the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one cement is to three sand is to six crushed stone agg. 40mm( forty millimetre) nominal size) in or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arrise at the time of laying under water complete for all heights/ depths including the cost of form work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to various location through all modes of transportation—in all leads, lifts and other incidental complete in all respect, the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.	
	No. or	35.20	12.70	34.65
	Unit	Per Cum	Per cubic metre	Per Cubic metre
Estimate Cost: 3,44,610,00/L Earnest Money:6,900,00/L Time Limit: Two Months	1	E igures		
3,44,610.00/1 :6,900.00/- wo Months	Rate	Words		
	AMOUNT	ZS.		

	_	_	-				_		•			
18												4
	or other taxes imposed by the government.	other incidental complete in all respect. The rate is including octroi, royality, GST, toll tax, Sale Tax	/carriage of materials to various location through all modes of transportation in all leads, lifts and	clause No. 405 and to the entire satisfaction and direction of Engineer - in- Charge including hauling	aggregate, watering and compacting to the required density as per M.O.R.D. technical specifications	(zero decimal zero six) cubic metre per ten square metre to fill up the intersitices of coarse	point two zero cubic metre) per ten square metre and binding material at the rate of 0.06 cubic metre	size 11.2mm (eleven decimal point two millimetre) nominal size at the rate of 0.20 cubic metre (zero	static roller in stages to proper grade and camber, applying and brooming, stone screening type-B of	spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N.	millimetre to forty five millimetre) Grading-II to water bound Macadam specification including	4 Providing laying spreading and compacting stone aggregate of size 63mm to 45mm (sixty three
												6.93
											Metre	Per Cubic

Executive Engineer
Baijnath Division
H.P.P.W.D., Baijnath

Executive Engineer
Balinah Division
H.P.P.W.D., Baijnath

Total

7		D N I T/SCHEDIII E OF OHANTITY	DIIAN	TITV			
		CO Toroble Bood from Shri Milan Chand House towards main road.	No.			Estimated Cost: Rs.	244755.00
N	ame o	Name of Work :- C/O Jeepable Road from Suff Friday Chang Trouse Committee Suffer Debase Committee Committe	X .			Earnest Money: Rs.	4,900.00
- Cu	3H:- F	(SII:- F/L 00IIIII (IIIch i avel bioch at Aill oroo to orots).	i			Time Limit:	Two Month
T		SCHEDULE OF WORKS	ORKS				
2		Description of work	No.or	Unit	Estima	Estimated Rate	2
No.			Qty.		Figure	Words	Rs. P
		Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth, as per drawing and Morth technical specification section	11.25	Cum			
	2 2 1 2 8 8	800, 900 &1200 for nominal mix 1:4:8 stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials to various location through all modes of transportation in all leads, lifts and other incidental complete in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the government.					
	2	Providing concrete for plain / reinforced concrete in open foundations complete as per drawings and technical specifications Clause 802, 803, 1202 & 1203 PCC Grade M-20 Nominal Mix 1:2:4 (one cement : two sand; four agreegate) per the direction of Engineer-in-charge including entire carriage of materials within all leads and lifts and other incidentals. The rate including Royality, Malkhana. Octroi.	0.90	Cum			
1	.,	Bracilding and loving factory made chamfered edge Cement Concrete payer blocks	112.50	Sqm			
		in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand.					
		compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the					
		joints with sand and cutting of paver blocks as per required size and pattern,					
70-	1	in Chage 60mm (sixty millimeter) thick cement concrete paver block of M-35					
		grade with approved colour, design & pattern. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the government					



TOTAL

(0)

Name of work :- A/R & M/O various roads Under Bir Sub Division HPPWD Bir (SH: Supplying and stacking of G-III, Grit & Sand) Estimate Cost: 1,22,300.00/ Earnest Money: 2500.00/-

ZS

HS	(SH: Supplying and stacking of G-III, Grit & Sand)			Time Limit	Time Limit: Two Months	
	CONTRACT TO CHANGE OF WORKS					
	SCHEDULE OF WORKS	Noor	Unit		Rate	AMOUNT
Sr.	Description of work	Otv.		Figures	Words	Rs. P
- No.	Providing stone aggregate size 53mm to 22.40 mm (fifty three millimeter into twenty four point four millimeter) Grading-III [75mm (seventy five millimeters) consolidated thick to water bound Macadam specification including spreading in uniform thickness using template, hand packing, rolling with three wheel 80-100 K.N. static roller in stages to proper grade and camber, applying and brooming, stone wheel so fill up the interstices of coarse aggregate, watering and compacting to the required density per M.O.R.D. technical specifications clause No. 405 by manual mean and to the entire satisfaction and direction of Engineer - in- Charge including carriage of material with in all leads and lifts and other incidental. The rate includes octroi, royalty, Malkana, toll tax, sale tax or other taxes imposed by the	15.00	Per Cubic metre			
102	upply and stacking of fine aggregate sand of size greater than 0.06mm (zero decimal zero six millimeters)	4.00	Per Cubic metre			
	material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances. The material shall stacked at road side clear of material organic matter or other deleterious substances.					

Supply and stacking of crushed stone aggregate 12mm (twelve millimeter) and 10mm (ten millimeter) size elongated and flaky pieces, soft and disintegrated stones and vegetable and other deleterious matter. The mx, sale tax or other taxes imposed by the Government. shall pass 1.7mm sieve and retained on 180 micron sieve. The rate includes octroi, royalty, Malkana, toll millimeters) sieve 0.09 (zero point zero nine cubic metre). passing 12.5mm (twelve decimal five millimeters) sieve and retained on 6.30mm (six decimal three and retained on 10mm (ten millimetre) sieve 0.18 cubic metre. Stone chippings 10mm (ten millimeter) size be as under:-a) Stone chippings 12mm (twelve millimeter) size passing 20mm (twenty millimeter) sieve ground as per the instruction of Engineer-in-Charge. The proportion of the quantities of the material shall aggregates shall be stacked in proper stacks of road side clear of carriage way and shoulders or on even consisting of angular, fragements of clean, hard, tough and durable rock. The aggregates shall be free of 60.00 Per Cubic metre

Executive Engineer
Baijnath Division
H.P.P.W.D., Baijnath

	н	No.	SR.		(SH:-	Name	
Total:-	Removal of land slide in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slops and disposal of cuut material with in lift upto 1.50 mtr. And less than 100 mtr. As per technical specification 302.3.5 and 1611. Including carriage of materials within leads and lifts and other incidental. The rate is including octroi, royality, GST, toll tax, Sale Tax or other taxes imposed by the government.		Description of work		(SH:- Removal of slips at various reaches .)	Name of Work:-Restoration of rain damages on Bir Barot road km 0/00 to 48/00	D.N.I.T/ SCHEDULE OF QUANTITY
	4081.20	Qty.	No.or				ALILA
	Per cum		Unit				
		In Figure		Time:-	Earnest N	Estimated	THE PROPERTY.
		Figures	Rate	Two Month&	Earnest Money: 9,900.00	Estimated Cost: 493825.00	
		Rs. P	AMOUNT	nth&		9	



Sr. Name of Work: Other devlopment of ground at Indra Gandhi Stadium Baijnath Distt kangra دی which may arrise at the time of laying under water complete for all heights/ depths including the cost of form and curing complete including pumping or bailing out water, dewatering removal of slush as required at site structure complete using plain cement concrete grade M-10 (M ten) per cubic metre nominal mix 1:3:6 (one Providing and laying mechanically mixed and vibrated plain cement concrete in open foundation for all type of respect. The rate including of octroi, royality, Malkana, tolltax, Sale Tax or other taxes imposed by the and to the entire satisfaction and direction of Engineer - in- Charge including hauling /carriage of materials to work and open in foundation as per drawings and M.O.R.D. technical specification section 800, 900 and 1200 government in all respect the rate including of octroi, royality, Malkana, tolltax, or other taxes imposed by the to various location through all modes of transportation in all leads, lifts and other incidental complete plinth, as per drawing and Morth technical specification section 800, 900 &1200 for nominal mix Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and various location through all modes of transportation in all leads, lifts and other incidental complete in all cement is to three sand is to six crushed stone agg. 40mm (forty millimetre) nominal size) in or under water Engineer-in-Charge and as per the drawing and hauling carriage of labour, equipments and materials Malkana, tolltax, Sale Tax or other taxes imposed by the government. the public or private property during the course of excavation shall be the whole responsibility of the contractor bailing out or pumping as directed and the area of the foundation or embankment shall be kept dry. Any loss to with in the excavation due to spring seepage, rain and other causes it shall be removed by suitable diversion Enginer-in-Charge. If the foundation of the structure is in an area with stagnant water or water is met and stacking of materials useful for construction at suitable sites and safe disposal of unsuitable cut materials in camber super elevation and level as shown on the drawings or as directed by the Engineer-in-Charge, hauling work in cutting/excavation including rock excavation shall be carried out true to lines grades, side slopes, width hill side rock shall be excavated with chiseling and wedging out rock (where blasting is prohibited). All earth materials and disposal in all lead and lift including dressing of sides and bottom and back filling in trenches 300 & 1600 including setting out, construction of shoring and bracing, removal of stumps and other deleterious Earth work in excavation for structures in all depths as per drawing and M.O.R.D.technical specification section which shall have to be duly compensated by him at his own cost . The rate including of octroi, royality, specified manner, filling of unevenness and finishing the road to specified dimension or as directed by the necessary precautions against soil erosion, damage to hill side, water pollution etc. and to protect stability of with excavated Suitable materials. All work of rock cutting by blasting shall be carried out by taking all 1:4:8 stone agg. 40mm (forty millimeter) nominal size) and curing complete as per direction of (S H: C/O Sitting steps and U-shape Drain (Deposit work .)SDP/2023/982 Description of work DNIT/DRAFT SCHEDULE OF QUANTITY Total 28.44 59.40 85.65 No. or Per cubic Per Cum Per Cum metre Unit Estimate Cost: 4,98,923.00/ Time Limit: Two Months Earnest Money: 10,000.00/ Figures Words AMOUNT Rs.

Exect Baijna