OFFICE OF THE EXECUTIVE ENGINEER BANGANA DIVISION HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT BANGANA

No:-To

PW-BGN-CB/T-1/2025-26-

-10995-11003

Dated: 16 12 2025

The Executive Engineer (IT Cell), Nigam Vihar, HP Shimla-2. cc-pwd-hp@nic.in.

Subject:-

Publication of Tender Notice.

Sir,

Enclosed please find herewith the Tender Notice of various works as given in the Notice Inviting Tender.As per Notification Pr. Secy (PW) to the Govt. of Himachal Pradesh letter No. PBW(B)A(3)1/2020 dated Shimla-2 the 16th July. 2021 as the works mentioned in the tender Notice are of urgent nature and in public interest, the same may be uploaded on the departmental website.

DA/- Notice Inviting Tender/Scheduled of Quantity And " A" Certificate.

Copy forwarded with its enclosures for information to:

1. The Engineer-in-Chief, H.P.P.W.D., Shimla-2.

- The Chief Engineer (HZ), H.P.P.W.D., Hamirpur.
- The Superintending Engineer, 15th Circle, HPPWD, Una.
- The Assistant Engineer, Sub Division, HPPWD Bangana and Basal.
- Drawing Branch in this office.
- Accounts Branch in this office.
- Notice Board.

Executive Engineer Bangana Division HPPWD Bangan

OFFICE OF THE EXECUTIVE ENGINEER BANGANA DIVISION HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT BANGANA

CERITIFICATE.

Certified that the works are of urgent in nature and for larger public interest so there is exigencies/emergency in calling these tenders without press vide this office letter No. PW-BGN/CB/T-1/2025-26-

16/13/2012

OFFICE OF THE EXECUTIVE ENGINEER BANGANA DIVISION HIMACHAL PRADESHPUBLIC WORKS DEPARTMENT BANGANA

NOTICE INVITING TENDER.

Sealed percentage rate tender on form 6 & 8 are hereby invited by the Executive Engineer Bangana Division HPPWD Bangana on behalf of Governor of HP. from the approved eligible contractors enlisted in HPPWD, for the following works; so as to reach this office on 24.12.2025 up to 10:30 AM and same will be opened on the same day at 11.00 AM in presence of the interested contractors or their authorized representative. The application will be received in this office on at 20.12.2025 up to 3.00 PM. The tender form can be had from the office of Executive Engineer Bangana Division HPPWD Bangana on cash payment (Nonrefundable) on 22.12.2025 during office Hours up to 4:00 PM. The application must be accompanied with earnest money in shape of NSD/FDR/Time deposit etc. of any post office of HP. or Nationalized Bank duly pledged in the name of Executive Engineer Bangana Division HPPWD Bangana cash order will not be entertained, it may be ensure that the earnest money shall have to be prepared work wise otherwise forms will not be issued. The tender document fee shall also be deposited by the applicant/ contractor with at the time of application in the shape of Demand Draft or Cash (Non-Refundable) otherwise tender documents/ Forms shall not be issued. The offer of tender shall be kept upon for 60 days. The conditional tender or tender received by post will also be rejected. The undersigned reserves the right to reject any or all tenders without assigning any reason. All the approved eligible contractors should bring copy of their valid enlistment/renewal/exemption from earnest money with them. The tender documents will be issued only to those who fulfill the eligibility conditions. The contractor should be registered as dealer under GST Act, Valid copy of Registration as required, Copy

Work/Job No.	I, EPF failing which no tender form will be issued to hi Name of Work	Estimated Cost	Earnest Money	Time Period	Eligible of Class
1	C/o Stadium at Govt. Sen.Sec. School at Lathiani Tehsil Bangana Distt. Una (HP) (SH: P/F Acrylic Board 20mm thick)	84000.00	1700.00	One Month	C&D
2	Restoration of Rain Damages on Piploo Rachhoh road Km 10/000 to 21/770 & Kodra to Jol road Km 0/000 to 1/750 (SH: Hiring of JCB in Lathiani-Section)	99960.00	2000.00	One Month	C&D
3	A/R & M/O U.A.M. road Km 19/000 to 39/700 (SH: P/L Hot applied Thermoplastic Compound & Zebra crossing from RD 27/300 to 27/600)	99560.00	2000.00	One Month	C&D
4	Restoration of Rain Damages on Various roads Under Sub-Division Bangana (SH: Hiring of JCB in Section Lathiani)	99960.00	2000.00	One Month	C&D
5	Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o B/wall from RD 0/035 to 0/045)	99942.00	2000.00	One Month	C&D
6	Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o B/wall	99342.00	2000.00	One Month	C&D
7	from RD 0/046 to 0/056) Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o B/wall	99642.00	2000.00	One Month	C&D
8	from RD 0/057 to 0/067) Restoration of Rain Damages on Hatli Beri Road Km 0/000 to 1/105 (SH: C/o B/wall from RD 0/495 to	99722.00	2000.00	One Month	C&D
9	Restoration of Rain Damages on link road Baruhi Dumkhar road 0/000 to 27/270 (SH: C/o B/wall from	98288.00	2000.00	One Month	C&D
10	Rd 17/920.20 to 17/930.40) Restoration of Rain Damages on link road Baruhi Dumkhar road 0/000 to 27/270 (SH: C/o B/wall from	98576.00	2000.00	One Month	C&D
11	Rd 17/910 to 17/920.20) Restoration of Rain Damages on Lathiani Kodra road km 0/000 to 4/820 (SH: C/o U-shape Drain from Rd	94715.00	1900.00	One Month	C&D
12	2/435 to 2/473) Restoration of Rain Damages on Various roads Under Sub-Division Bangana (SH: Hiring of JCB in Section Lathiani)	99960.00	2000.00	One Month	C&D

HIM SUCHANA AVAM JAN SAMPARK.

Executive Engineer Bangana Division HPPWD Bangana.

of Governor of imachal Pradesh.

	Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Estimated Cost Rs	84000.00
Nai	me of work:- C/o Stadium at Govt. Sen. Sec. School at Lathiani Tehsil Bangana Distt. Una (HP) (SH: P/F	mm thick)	Earnest Money Rs	1700.00		
Var	me of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
	PRICE SCHEDULE as BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the b the Bidder Name and Values only)	idder is liab	le to be re	jected for this	tender Bidder	
Sr. No.	Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Word
	Providing & Fixing basketball pole backboard is made of acrylic board 20mm thickness, Size (100x180 cm) MS Frame Heavy duty dunking ring, Boarder outline marking, Net- 1 No's they are also designed to be easy to install and adjust. he rate are inclusive octroi, royality,malkana ,toll tax,sale tax,GST,labour cess or other taxes imposed by the Government.		Each	42000.00	84000.00	Rupees Eighty Four Thousand Only
	Total in Figures				84000.00	Rupees Eighty Four Thousand Only
		Excess (+)				
	Qouted Rate in Figures	es Less (-)				

Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana		ACTOR AND PROPERTY AND PARTY.		Estimated Cost Rs	99960.00
Name of work:- Restoration of Rain Damages on Piploo Rachhoh road Km 10/000 to 21/770 & Kodra to Jo (SH: Hiring of JCB in Lathiani-Section)	to 1/750	Earnest Money Rs	2000.00		
Name of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidder Name and Values only)	idder is liab	de to be re	jected for this	s tender.Bidder	s are allowed to ente
Sr. Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Word
Hiring of J.C.B(Excavator-Cum-Loader) including P.O.L. (Petrol Oil Lubricant) charges, shifting charges and other ancillary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation if necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road berms. Minimum 25 cubic meter of earth work shall be done by machine in one hour, otherwise number of hours shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts. The rates are inclusive of octroi, royality, Malkana, toll tax,GST, sale tax or other taxes imposed by the Government.		Per Hours	1050.00	99960.00	Rupees Ninety Nine Thousand Nine Hundred & Sixty Only
Total in Figures				99960.00	Rupees Ninety Nin Thousand Nine
	Excess (+)				
Qouted Rate in Figures	Less (-)				

Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Extimated Cost Rs	99560.00
same of work:- A/R & M/O U.A.M. road Km 19/000 to 39/700 (SH: P/L Hot applied Thermoplastic Compo	sing from	Earnest Money Rs	2000.00		
RD 27/300 to 27/600)				Time Limit:	One Month
ame of Bidder/ Bidding Firm/ Company :- PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the the Bidder Name and Values only)	-		jected for this	Annual Contract of the Contrac	s are allowed to ente
Description of work	Quantity	Unit	in Rs. P.	Rs. P.	
Providing and laying of hot applied thermoplastic compound as per MORTH specification 803 & IRC: 30, 2.5mm *two point five milimeter) thick including reflectorising glass beads @ 250 grams per sqm (two hundred fifty gms per sqm), thickness of 2.5mm (Two point five milimeter) is exclusive of surface applied glass beads as per IRC: 35. The finished surface to be level, uniform and free from steaks and holes items as per drawing and technical specifications and direction of Engineer-in-charge including carriage of materials/machinery required to execute the work in all leads and lifts and other incidentials. The rate include octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.	o d is of	Per Square Meter		99560.00	Rupees Ninety Nine Thousand Five Hundred & Sixty Only
Total in Figu	140			99560.00	Rupees Ninety Nin Thousand Five
	Excess (+)				
	Qouted Rate in Figures Less (-)				

Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Estimated Cost Rs	99960.00
Name of work:- Restoration of Rain Damages on Various roads Under Sub-Division Bangana (SH: Hiring of	Lathiani)	Earnest Money Rs	2000.00		
ame of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bithe Bidder Name and Values only)	idder is liab	le to be re	jected for thi	s tender.Bidder	rs are allowed to ente
The Bidder (values only) Description of work	Quantity	Unit	Estimated rate in Rs. P.	Fotal Amount in Rs. P.	Total Amount in Word
Hiring of J.C.B(Excavator-Cum-Loader) including P.O.L. (Petrol Oil Lubricant) charges, shifting charges and other ancillary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation if necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road berms. Minimum 25 cubic meter of earth work shall be done by machine in one hour, otherwise number of hours shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts. The rates are inclusive of octroi, royality, Malkana, toll tax,GST, sale tax or other taxes imposed		Per Hours	1050.00	99960.00	Rupees Ninety Nin Thousand Nine Hundred & Sixty Only
by the Government. Total in Figures				99960.00	Rupees Ninety Nin Thousand Nine
	Excess (+)				
Qouted Rate in Figures	Less (-)				

Name of Work:- Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH; F, C & C/o B/wall from RD 0/035) to 1/2 farrest Muser (N/045) Name of Bidder/ Bidding Firm/ Company:- fine Limit One Month Name of Bidder/ Bidding Firm/ Company:- fine Limit One Month Name of Bidder/ Bidding Firm/ Company:- fine Limit One Month BROQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the hidder is liable to be rejected for this temper. Bidders are allowed to entitle bidder Name and Values only) St. Description of work Brown Description of work Description of wor		Percentage BOQ					
Name of Work:- Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o B/wall from RD 0/035 to 0/045) Name of Bidder/ Bidding Firm/ Company:- TRICE NCHEDILE (This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, ebe the bidder is liable to be rejected for this tender. Bidders are allowed to entire the Bidder Name and Values only) St. Description of work Loo [Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side sleges and disposing of excavated earth with all leads and lift in a per of the property of the control of on oseful materials for filling in mediatory and interest in the state of the property of the control or on particular means and or the control of on oseful materials for filling in mediatory and curring of material within a file and sund lift in a superior which of ore and transportation of one useful materials for filling in mediatory and curring of material within a file and sund lifts in superior which of the order one of one of the mediatory of the control of the work by mechanical means and or the control of the superior which of the control of the work by mechanical means and or the control of the superior of the control of the superior of the control of the superior		Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Estimated Cost Rs	99942.00
Name of Bidder/ Bidding Firm/ Company: PRICE SCHEDULE (This BOQ template must not be modified/replaced by the hidder and the same should be signed after filling the relevent columns, else the hidder is liable to be rejected for this tender. Bidders are allowed to entitle the lidder Name and Values only) Description of work Description of w	Na	me of work:- Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o	0/035 to	Earnest Money Rs	2000.00		
This BOQ template must not be modified/replaced by the bilder and the same should be signed after filling the relevent columns, else the hidder is liable to be rejected for this tender. Bildders are allowed to entitle the Bildder Name and Values only) Sr. Description of work Loo! Excassnoon in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts an open of un understand for filling in mean ways, cameline, embastements of gradie improvements and disposal of all unuseful material and studies and lifts and other incidents. Disposing in red ways, camely, consequently and the means of understand for filling in read ways, camely, consequently and the means of understand the property during the course of execution shall be the absolute responsibility of the contractor wither shall have to be disposal of surplus executated soil and disposal of surplus executated soil as directed, within all lead and lifts and other incidents. The red includes as directed, within all lead and lifts and other incidents and lifts and other incidents. The red includes are all the property during the course of execution shall be the absolute responsibility of the contractor wither shall have to be disposal of surplus executated soil and disposal of surplus executated soil as directed, within all lead and lifts and other incidents. The red includes a directed, within all lead and lifts and disposal of surplus executated soil and surplus disposal of all surplus unserviced soil and surplus unserviced execution of the leveled and nearly dresses and in the studies and all this surplus unserviced execution of the leveled and nearly dresses and in the studies and lifts in additional contracts of property during the execution of the disposance of all surplus unserviced executions of the surplus of the discremental exists and lifts and disposal of a surplus unserviced execution of the leveled and retain ground execution of the public property of the discr						Time Limit:	One Month
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1.00 Excavation in soil in Filly Area by mechanical means including cutting and triming of side slopes and dispossing of excavated conth with in all leads and lifts an equired width of road and transportation of un scelar internal material for filling in metal 1 feel filling in metal 4 feel filling in metal 1 feel fi	a	his BOO template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidde	r is liable (o be reject	ed for this	tender. Bidders	are allowed to enter
Description of work 1.00 Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per Technical Specification MORD 2014 Clause 1603 Land sorting out useful materials and stacking the same in all leads and lifts in acquired within 6 road and transportation of our useful materials from 100 Land and transportation of our useful materials from 100 Land sorting out useful materials and stacking the same in all leads and lifts in acquired within 6 road and transportation of unuseful materials from 100 Land and transportation of unuseful materials from 100 Land in the design of the public, provised improvements and disposal of all unuseful the work by mechanical means and or like dressing and carrage of machineries, materials, tools, equipments and sidely measures and incidentials necessary to complete the work by mechanical means and or labour if required Ary loss to the public, provised property during the course of executions shall be the absolute responsibility of the contractor which shall have to be duty compensated by hum in all cases as per the direction of Engineer- in-charge including carrage of material with in all leads and lifts and other incidentials. The rate includes control, rospility, Malkana, toll task, or including getting out the exeavated on and disposal of surplus exeavated soil as directed, within all lead and lifts and other incidentials. The rate including carrage of material within all leads and lifts and other incidentials and other incidentials and other incidentials and the surplus of the exeavated carries to be treeled and ready design of the exeavated of an admittant and the provision of the provision of surplus exeavated soil as directed. With all leads and lifts and other incidentials and other incidentials and other incidentials and the surplus of the exeavated carries of the control of the exeavated soil as directed by the Government. 3.00 Providing and laying cement concrete		the Bidder Name and Values only)		-	designation of the last of the	And the same of th	The state of the Western
1.00 Execution in soil in Hilly Area by mechanical means including cutting and timming of side slopes and disposal of all supsish for for and and transportation of un useful materials and stacking the testion approved dumping sites by Engineer-in-Charge through all modes of transportation including head lads of animal transport or mechanical means along with its levelling, approved dumping sites by Engineer-in-Charge through all modes of transportation including head lads of animal transport or mechanical means and or labour of machineries, materials, tools, equipments and safety measures and incidentals and carry to complete the work by michanical means and or labour of required Any loss to the public, private property during the course of execution shall be the absolute responsibility of the contractive which shall have to be duly compensated by him in all cases as per the direction of Engineer - in-charge including carriage of material within all leads and lifts and other incidentals. The rate includes oction, royality, malkhana, toll tax, CST Labour cress or other taxes imposed by the Government. 2.00 Earth work by mechanical means (Hydraulic execution) figures—in charge all leads and lifts and disposal of surplus executation in a structed, within all leads and lifts and disposal of surplus executation in a structed, within all leads and lifts and disposal of surplus executation in a structed, within all leads and lifts and disposal of surplus executation in a structed within all leads and lifts and other incidental. The rates are inclusive of certoi, royality, Malkana, toll tax, GST, Labour cress or other taxes imposed by the Government. 2.300 Providing and laving cement concrete 15 100 one cement five sand energy and demand and the surplus of all surplus unscribed early and the required of the surplus of all surplus unscribed early and the required of the surplus of the	1	Description of work	Quantity		rate in	Rs. P.	
2.00 Earth work by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in ordinary rock / all kind of soil (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, upto all leads and lifts, including getting out the excavated soil and disposal of surplus excavated soil jungle Prok Jumpter work and than disposal or early and purplus unserviceable exeavated exceed by the Engineer-in-charge including critage of material within all lead and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST, Labour Cess or other taxes imposed by the Government. 3.00 Providing and laving cement concrete 1.5:10(one cement five sand: ten graded stone aggregate 40mmt(forty millimeter) moninal size and curing complete including cost of form work with MS plates plan concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in retaining wall // breast wall as per drawing and IP PWD. technical specification of Engineer-in-charge including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. 4.00 Providing weep holes in stone masonry, planir reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, vertical 20 (twenty horizontal) toward drawing face complete as per direction of Engineer - in- Charge including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Total in Figures Excess (+) 825.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25.0.00 \$25	1.00	Technical Specification MORD 2014 Clause 1603.1and sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and transportation of un useful material for filling in road ways, camber, embankments for grade improvements and disposal of all unuseful material to required width of the road or on approved dumping sites by Engineer-in-Charge through all modes of transportation including head load or animal transport or mechanical means along with its levelling, fine dressing and carriage of machineries, materials, tools, equipements and safety measures and incidentals necessary to complete the work by mechanical means and or liabour if required. 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 in all cases as per the direction of Engineer- in- charge including carriage of material with in all leads and lifts and other incidentals. The rate includes	32.50		240.00	7800.00	Rupees Seven Thousand Eight Flundred Only
3.60 Providing and laying cement concrete 1:5:10(one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing complete including cost of form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in retaining wall /breast wall as per drawing and HP-PWD, technical specification with the following including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. 4.60 Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) vertical 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – in- Charge including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Total in Figures Total in Figures Excess (+) Providing and laying cement concrete at the time of laying cost of such as the masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining wall /hreast wall as per drawing and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of laying and HP-PWD, technical specification metre at the metre of la	2.0	Earth work by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in ordinary rock / all kind of soil (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, upto all leads and lifts, including getting out the excavated soil and disposal of surplus excavated soil as directed, within all lead and lifts and disposal carth to be levelled and neatly dressed as directed by Engineer-in-charge all leads and lifts including clearing of the leading of the disposal of surplus unserviceable excavated earth as directed by the Engineer-in-charge including carriage of material within all	10.44		250.00	2610.00	Rupees Two Thousand Six Hundred & Ten Only
or other taxes imposed by the Government. 4.00 Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, 18.00 Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter). 4.00 Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, 18.00 Each 230 00 One Hundred & I One PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) One Hundred & I Only Only Only Only Only Only Only Only	3.00	Providing and laying cement concrete 1:5:10(one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing complete including cost of form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in retaining wall /breast wall as per drawing and HP.PWD., technical specification direction of Engineer-in-charge including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess	23.55		3626.00	85392.00	Rupees Eighty Five Thousand Three Hundred & Ninety Two Only
Total in Figures Total in Figures Excess (+) Thousand Nine H & Fourty Two	4.00	or other taxes imposed by the Government. Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) PVC pipe of finolex/ D-Plast make having fore complete as per direction of Engineer – in-Charge including carriage of materials within all leads and lifts and	18.00	Each	230 00	4140.00	Rupees Four Thousand One Hundred & Fourty Only
		Total in Figures		1		99942.00	Rupees Ninety Nine Thousand Nine Hundred & Fourty Two Only
Qouted Rate in Figures Less (-)			Excess (+)			
		Qouted Rate in Figures	Less (-)				

Percentage BOQ			3253		
Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana		1000/2019	THE SHARE		99342.00
Name of work:- Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o 0/056))/046 to	Earnest Money Its	2000.00		
Name of Bidder/ Bidding Firm/ Company :-		-		Time Limit:	One Month
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidder hame and Values only)	ler is liable	to be reject	ed for this	tender.Bidders	are allowed to enter
Or. Description of work No.	Quantity	Unit	Estimated rate in Rx. P.	Total Amount in	Total Amount in Words
1.00 Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per Technical Specification MORD 2014 Clause 1603 land sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and transportation of un useful material for filling in road ways, camber, embankments for grade improvements and disposal of all unuseful material to required width of the road or or approved dumping sites by Engineer-in-Charge through all modes of transportation including head load or animal transport or mechanical means along with its levelling fine dressing and carriage of machineries, materials, tools, equipments and safety measures and incidentals necessary to complete the work by mechanical means and or flabour if required. 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 in all cases as per the direction of Engineer-in-charge including carriage of material with in all leads and lifts and other incidentals. The rate includes octori, royality, malkhana, toll tax,GST,labour cess or other taxes imposed by the Government.		Per Cubic metre	240 00	7200.00	Rupees Seven Thousand Two Hundred Only
Earth work by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in ordinary rock / all kind of soil (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, upto all leads and lifts, including getting out the excavated soil and disposal of surplus excavated soil as directed, within all lead and lifts and disposed earth to be levelled and neatly dressed as directed by Engineer-in-charge all leads and lifts including clearing or jungle. Pick Jumper work and than disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST, Labour Cess or other taxes imposed by the Government	4	Per Cubic metre	250 00	2610.00	Rupees I'wo Thousand Sax Hundred & Ten Onli
Providing and laying cement concrete 1:5:10(one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing complete including cost of form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in retaining wall /breast wall as per drawing and HP.PWD., technical specification direction of Engineer-in-charge including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cestor of other taxes imposed by the Government.		Per Cubic metre	3626.00	85392.00	Rupees Eighty Five Thousand Three Hundre & Ninety Two Only
Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – in-Charge including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.		Each	230.00	4140.00	Rupees Four Thousand One Hundred & Fourty Only
Total in Figure	,		1	99342.00	Rupees Ninety Nine Thousand Three Hundre & Fourty Two Only
	Excess (+)			
Qouted Rate in Figure	Less (-)				

Percentage BOQ 99642.00 Estimated Cost Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana 2000.00 Name of work:- Restoration of Rain Damages on Link road to Village Jarola Km 0/000 to 0/090 (SH: F.C & C/o B/wall from RD 0/057 to 0/067) Time Limit: One Month Name of Bidder/ Bidding Firm/ Company :-PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only) **Total Amount in Words Total Amount in** Quantity Unit Estimated Description of work rate in Rs. P. Rupees Seven Thousand 7500.00 Per Cubic 240 00 1.00 Excavation in soil in Hilly Area by mechanical means including cutting and trimming of side slopes and disposing of excavated earth with in all leads and lifts as per Five Hundred Only Technical Specification MORD 2014 Clause 1603. land sorting out useful materials and stacking the same in all leads and lifts in acquired width of road and transportation of un useful material for filling in road ways, camber, embankments for grade improvements and disposal of all unuseful material to required width of the road or on approved dumping sites by Engineer-in-Charge through all modes of transportation including head load or animal transport or mechanical means along with its levelling fine dressing and carriage of machineries, materials, tools, equipements and safety measures and incidentals necessary to complete the work by mechanical means and or /labour if required. 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 in all cases as per the direction of Engineer- in- charge including carriage of material with in all leads and lifts and other incidentals. The rate includes octori, royality,malkhana ,toll tax,GST,labour cess or other taxes imposed by the Government... Rupees Two Thousand 2.00 Earth work by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains in ordinary rock / all kind of soil (not exceeding 1.5 m in width or Per Cubic 250.00 2610.00 Six Hundred & Ten Only metre. 10 sqm on plan), including dressing of sides and ramming of bottoms, upto all leads and lifts, including getting out the excavated soil and disposal of surplus excavated soil as directed, within all lead and lifts and disposed earth to be levelled and neatly dressed as directed by Engineer-in-charge all leads and lifts including clearing of jungle. Pick Jumper work and than disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including carriage of material within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, GST, Labour Cess or other taxes imposed by the Government. 3.00 Providing and laying cement concrete 1:5:10 (one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing complete including cost of Rupees Eighty Five 23.55 Per Cubic 85392.00 housand Three Hundred form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site metre which may arise at the time of laying under water complete for all heights and depths in retaining wall /breast wall as per drawing and HP.PWD., technical specification & Ninety Two Only direction of Engineer-in-charge including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government. 4.00 Providing weep holes in stone masonry, plain/reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters. Rupees Four Thousand 18.00 230.00 Each 4140.00 PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) One Hundred & Fourty vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer - in-Charge including carriage of materials within all leads and lifts and Only other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Rupees Ninety Nine 99642.00 **Total in Figures** housand Six Hundred & Fourty Two Only Excess (+)

Qouted Rate in Figures Less (-)

	Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Estimated Cost Rs	99723.00
1	Name of work:- Restoration of Rain Damages on Hatli Beri Road Km 0/000 to 1/105 (SH: C/o B/wall from	0)	Earnest Money Rs	2000.00		
Na	me of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
T)	PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidd the Bidder Name and Values only)	er is liable	to be reject	ed for this	tender.Bidders	are allowed to enter
Sr. No.	Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Words
	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts and drains etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging out rocks(where blasting is prohibited) as per drawings and M.O.R.D 2014 technical specification clause 305 and as per direction of the Engineer-in-charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal with in upto all leads and lifts including dressing of sides, bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty milimeters) 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 arise out during dewatering as per the direction of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.	7.20	Per Cubic metre.	364.00	2621.00	Rupees Two Thousand Six Hundred & Twenty One Only
	Providing and laying mechanically mixed and vibrated concrete for plain/ reinforced concrete in open foundation/ for all type structure complete of plain cement concrete nominal mix 1:4:8 (One cement :four sand:eight graded crushed /broken stone aggregate 20mm (twenty Millimeter) 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 arise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and technical specification Clause 802.803.1202 and 1203 as per the direction of the Engineer-in- charge including carriage of material with in all leads and lifts and other incidentals. The rate includes octori, royality,malkhana toll tax,GST,labour cess or other taxes imposed by the Government.	24.39	Per Cubic metre.	3840.00	93658.00	Rupees Ninety Three Thousand Six Hundred & Fifty Eight Only
	Providing weep holes in stone masonry, plain/reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – in-Charge including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	14.00	Each	246.00	3444.00	Rupees Three Thousand Four Hundred & Fourty Four Only
	Total in Figures				99723,00	Rupees Ninety Nine Thousand Seven Hundred & Twenty Three Only
	Qouted Rate in Figures	Excess (+) Less (-)				

Sr. No.	Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Words
soil 201 rem tren thic incl with	th work in excavation for all type of road structure such as retaining walls, breast walls, culverts and drains etcetera in all type of classification of comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging out rocks(where blasting is prohibited) as per drawings and M.O.R.D. 4 technical specification clause 305 and as per direction of the Engineer-in-charge including setting out, construction of shoring and bracing, avoid of stumps and other deleterious material and disposal with in upto all leads and lifts including dressing of sides, bottom and back filling in aches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty milimeters) compacted excess including shoring and strutting and pumping and bailing out water (surface and subsoil water) upto any depth and any quantum of water luding cleaning of slush which may arise out during dewatering as per the direction of the Engineer-in-charge including carriage of material hin all leads and lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes losed by the Government.		Per Cubic metre.	280.00	1988.00	Rupees One Thousand Nine Hundred & Eighty Eight Only
com wate retai with	viding and laying cement concrete 1:5:10(one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing aplete including cost of form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out er dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in ining wall /breast wall as per drawing and HP.PWD., technical specification direction of Engineer-in-charge including carriage of materials and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the remment.	25.52	Per Cubic metre	3600.00	91872.00	Rupees Ninety One Thousand Eight Hundred & Seventy Two Only
ten r widt Char	widing weep holes in stone masonry, plain/reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred millimeter) diameters, PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full the of the structures with a slope of 1 (one) vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – intege including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, tax or other taxes imposed by the Government.	18.00	Each	246.00	4428,00	Rupees Four Thousand Four Hundred & Twenty Eight Only
	Total in Figures				98288.00	Rupees Ninety Eight Thousand Two Hundred & Eighty Eight Only
	Qouted Rate in Figures	Excess (+) Less (-)				

Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana				Estimated Cost Rs	98576.00
Name of work:- Restoration of Rain Damages on link road Baruhi Dumkhar road 0/000 to 27/270 (SH: C/o B/ 17/920.20)	10 to	Earnest Money Rs	2000.00		
Name of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidd the Bidder Name and Values only)	er is liable (to be rejecto		tender.Bidders	
Sr. Description of work No.	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Words
1.00 Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts and drains etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging out rocks(where blasting is prohibited) as per drawings and M.O.R.D 2014 technical specification clause 305 and as per direction of the Engineer-in-charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal with in upto all leads and lifts including dressing of sides, bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty milimeters) 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 arise out during dewatering as per the direction of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.	7.10	Per Cubic metre.	280.00	1988.00	Rupees One Thousand Nine Hundred & Eighty Eight Only
2.00 Providing and laying cement concrete 1:5:10(one cement :five sand: ten graded stone aggregate 40mm(forty millimeter)nominal size and curing complete including cost of form work with MS plates plain concrete on ground or under water and curing complete including pumping bailing out water dewatering removal of slush or required at site which may arise at the time of laying under water complete for all heights and depths in retaining wall /breast wall as per drawing and HP.PWD., technical specification direction of Engineer-in-charge including carriage of materials within all leads and lifts. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.	25.60	Per Cubic metre	3600.00	92160.00	Rupees Ninety Two Thousand One Hundred & Sixty Only
Providing weep holes in stone masonry, plain/reinforced concrete abutment, wing walls, return walls, retaining walls with 110mm (one hundred ten millimeter) diameters, PVC pipe of finolex/ D-Plast make having working pressure 4.00 kg per square millimeter extending through the full width of the structures with a slope of 1 (one) vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – in-Charge including carriage of materials within all leads and lifts and other incidental. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	18.00	Each	246.00	4428.00	Rupees Four Thousand Four Hundred & Twenty Eight Only
Total in Figures				98576.00	Rupees Ninety Eight Thousand Five Hundred & Seventy Six Only
	Excess (+)				
Qouted Rate in Figures	Less (-)				

	Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana					94715.00
_	Name of work:- Restoration of Rain Damages on Lathiani Kodra road km 0/000 to 4/820 (SH: C/o U-shape I 2/473)	Orain fro	m Rd 2/4.	35 to	Rs Earnest Money Rs	1900.00
Na	me of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
_	PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the bidder hame and Values only)	der is liable	to be reject	ed for this	tender.Bidders	are allowed to enter
Sr. No.	Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Words
1.0	Earth work in excavation for all type of road structure such as retaining walls, breast walls, culverts and drains etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiselling/wedging out rocks(where blasting is prohibited) as per drawings and M.O.R.D. 2014 technical specification clause 305 and as per direction of the Engineer-in-charge including setting out, construction of shoring and bracing, removal of stumps and other deleterious material and disposal with in upto all leads and lifts including dressing of sides, bottom and back filling in trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty milimeters) 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 arise out during dewatering as per the direction of the Engineer-in-charge including carriage of material within all leads and lifts and other incidentals. The rate includes octroi, royality, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.		Per Cubic metre.	250.00	7315.00	Rupees Seven Thousand Three Hundred & Fifteen Only
2.00	Providing and laying mechanically mixed and vibrated cement concrete for plain cement concrete in open foundation for all type of structure complete of plain cement concrete M-10 (M-Ten)Nominal mix 1:3:6 (one cement:three sand:six aggregate) [40 mm (forty milimetre) Nomial Size], grade design mix on ground or under water and curing complete including pumping or bailing out water, dewatering removal of slush as required at site which may arise at the time of laying under water complete for all heights/ depths including the cost of form work as per drawings and M.O.R.D 2014 technical specification Clause 802, 803, 1202 and 1203 as per the direction of the Engineer-in-charge, including carriage of materials within all leads and lifts and other incidentals. The rate includes octroi, royalty, Malkana, toll tax, goods service tax, labour cess or other taxes imposed by the Government.	at D	Per Cubic metre	4600.00	87400.00	Rupees Eighty Seven Thousand Four Hundred Only
	Total in Figures				94715.00	Rupees Ninety Four Thousand Seven Hundres & Fifteen Only
	Qouted Rate in Figures	Excess (+) Less (-)				

Tender Inviting Authority:- Excecutive Engineer HPPWD Division Bangana	words and a second			Estimated Cost Rs	99960.00
Name of work:- Restoration of Rain Damages on Various roads Under Sub-Division Bangana (Section Lathiani)	CB in	Earnest Money Rs	2000.00		
ame of Bidder/ Bidding Firm/ Company :-				Time Limit:	One Month
PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be signed after filling the relevent columns, else the b the Bidder Name and Values only)	idder is liab	le to be rej	ected for this	tender.Bidder	s are allowed to ente
Description of work Description of work	Quantity	Unit	Estimated rate in Rs. P.	Total Amount in Rs. P.	Total Amount in Word
Hiring of J.C.B(Excavator-Cum-Loader) including P.O.L. (Petrol Oil Lubricant) charges, shifting charges and other ancillary equipments as required at site of work for removal of slips in all heights in all kinds of soil such as kankar, moorum shingle boulders decomposed or soft variety of soil such as spade work, pick work, Jumper work, soft rock, hard rock including their intermediate classification of soil including mechanical transportation if necessary. The disposal of this un-serviceable material has to be done in the acquired width of the road to avoid damage to the properties of the people or in case any damage took place, the contractor is liable for it. All salvaged material such as quarried stone shall belong to the department and maximum useful quantity of stones from removal of slips shall have to be neatly stacked along road side on road berms. Minimum 25 cubic meter of earth work shall be done by machine in one hour, otherwise number of hours shall be reduced accordingly. The work shall have to be carried out as per Ministry of Transport as per instructions of the Engineer-In-Charge including all leads and lifts. The rates are inclusive of octroi, royality, Malkana, toll tax,GST, sale tax or other taxes imposed by the Government.		Per Hours	1050.00	99960.00	Rupees Ninety Nine Thousand Nine Hundred & Sixty Only
Total in Figures				99960.00	Rupees Ninety Nin Thousand Nine
	Excess (+)				
Qouted Rate in Figures					