HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT

NOTICE INVITING TENDER

Short terms tenders on form 6&8 are hereby invited by the Executive Engineer Bangana Division HP.PWD Bangana on behalf of the Governor of H.P. for the following works from the approved and eligible contractors/firms of appropriate class enlisted in HPPWD as per latest instructions so as to reach and open in his office as per time schedule given below The offer of the tender will be kept open for 120 days from the date of opening of the tenders. The undersigned reserves the right to reject any or all the tenders without assigning any reasons.

1. Date of receipt of applications for the tender Form a/w requisite documents: -

08.06.2022 upto 5.00 PM.

2. Date of issue /sale of tender forms against Cash payment (Non-refundable):-

09.06.2022 upto 4.00 PM.

3. Date of receipt of tenders: -

10.06.2022 upto 10.30 AM.

4. Date of opening of tenders: -

10.06.2022 at 11.00 AM.

Sr.No.	Name of Work	Estimated Cost	EMD	Time Limit	Cost of Tender	Eligible class of Contractor
1	A/R & M/O various road under Dera Baba Rudru Sub Division Basal (SH:- Patch work in Basal Section).	499223	10000	Two months	350/-	Class-A to
2	C/o link roadf to village Rehre km. 0/0 to 1/300(SH:- C/o RCC hume pipe culvert drain 400mm dia NP2 & v-shape drain with edge wall from RD 0/800 to 0/850).	198075	4000	Two months	350/-	Class-D
3	A/R & M/O on link road Chaproh to Doh km. 00 to 6/0(SH:- C/o R/wall at RD 1/330 to 1/345).	140301	7200	Two months	350/-	Class-D
4	C/o link road to village Ghangret via Kanguwal Baba km.0/ to 2/0(SH:- C/o R/wall in km. 0/018 to 0/037.50).	110258	2250	Two months	350/-	Class-D
5	C/o link road Chaproh to Doh road to village Narghota (SH:-P/L GSB,WMM & MT in km. 0/090 to 0/269).	481992	9700	Two months	350/-	Class-D
6	C/o Boul Jhamber Lam Nari Takka Bridge to Mohalla Sainian from km. 0/0 to 12/735(under NABARD)(SH:- Preparation of detailed project).	93525	2000	Two	350/-	Class-D
7	C/o link road to village Rehre km. 0/0 to 1/460(SH:- C/o B/wall from RD 1/435 to 1/453).	97214	2000	Two months	350/-	Class-D

The Earnest money in the shape of National Saving certificate/Time deposit/Saving account of any post office or FDR of Nationalised Bank duly pledged in the name of undersigned must be accompanied with each tender. The conditional tender and tender not accompanying the earnest money in the proper mode of deposit will summarily be rejected.

The Tender documents to be sent should have invariably be waxed in sealed cover and in failure of that those will not be entertained.

The Copy of valid enlistment, GST Registration No., Income Tax PAN No & EPF No. must be attached with application.

SPECIAL CONDITION:-

- 1. The tender form will be issued to those contractors who have relevant machinery and equipment, the list of which may be attached with their applications. (The proof of ownership of machinery/legal tie up arrangement).
- 2. The tender form will not be issued to those contractors who have already two works in hand. The earnest money for the above work should be submitted with the application for the purchase of the tender forms. The application received without earnest money shall summarily be rejected.
- 3. The conditional/ambiguous/telegraphic tenders or tender by fax shall not entertained/considered in any case.

Executive Engineer Bangana Division HPPWD Bangana. 2363-85

No.PW/BGN/CB/T-1/2022-23-

Cop forwarded to the following for information anmd necessary action:-

1. The Engineer-in-Chief HPPWD. Nirman Bhawan Shimla.

2. All the Chief Engineer in HPPWD.

3. The Superintending Engineer, 15th Circle, HPPWD., Una.

4. All the Assistant Engineer, working under this Division.

5. The B.D.O. Bangana

6. Accounts Branch.

7. Drawing Branch.

8. Various Contractors working under this Division

9. Notice Board.

dated

27-05-22

Executive Engineer, Bangana Division, HPPWI Bangana.

Certificate

Certified that the tenders called vide this office letter No. PW/BGN/CB/T-1/2022-23-2363-85 dated 27.05.2022 is emergent nature and in public interest.

Executive Engineer, HPPWD Division Bangana.

- 1	
- 1	70
- 1	9
- 1	prings
- 1	L^
- 1	Jeines
- 1	1
-1	
- 1	(III
- 1	-
- 1	_
- 1	100
- 1	pm
- 1	-
- 1	Jinso
- 1	
- 1	Jensey
- 1	
- 1	
- 1	-
- 1	_
- 1	-
1	-
-1	~
- 17	~
-11	_
+	
-	_
1	
1	-
1	7
1	H.
-	
+	JOHNSON
	- 9
1	-
1	
1	×
1	

Division (SH:- Patch work in Basal Section) Description Providing, laying, spreading and compacting graded stone aggregate to wet mix 36.15 Per macadam specification including premixing the material with water of OME.	~ £
y. Po	y. Unit
in Basal Section) Oty. 1	in Basal Section) Oty. Unit Rate
Division (SH:- Patch work in Basal Section) Description Providing, laying, spreading and compacting graded stone aggregate to wet mix 36.15 macadam specification including premixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixer (Pug Mill), carriage of mixed material by tipper to site, laying in methanical mixed material by tipper to site, laying in methanical mixed material by tipper to site, laying in methanical mixed material by tipper to site, laying in methanical mixed material with water at OMC in methanical mixed material by tipper to site, laying in methanical mixed material with water at OMC in methanical mixed material by tipper to site, laying in methanical mixed material with water at OMC in methanical mixed material w	On) Oty. Unit Rate 36.15 Per Cubic metre
	Jnit Rate bic tre
Earnest money:- Time:- Rate in words	1 1 1 1

the Government inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by carriage of materials within all leads and lifts and other incidental. The rates are plant and laying manually of mixed material and rolling with power road roller 8-10 six) cubic metre of fine aggregate per Sqm. (square metre) heated in mini hot mix 0.68 kg (zero point six eight kilogram) premixed with 0.006 (zero point zero-zero B as per technical specification clause 510 using BITUMEN VG - 30 at the rate of voids in a bituminous surface laid to specified level grade and cross fall using typestatic road roller, finished to required level and seal coat seal coat for sealing the grade and camber and rolling with a three Wheel 80-100 (Eighty-hundred) KN capcity, transporting mixed material with tipper and laying mannualy to the required heating binder and aggregate in Hot Mix Plant 30/40 (Thirty/ Forty) Tonne per hour six kilograme) per square metres of road surface to required line grade and level to serve as wearing course on a previously prepared base, including mixing and seven cubic metres), mixed with Bitumen VG-30 at the rate 1.46 Kg (one point four 5.6mm (five decimal six millimetre aggregate at rate of 0.27 cum (zero point two kilogramme) per square metre, 20 mm (twenty millimeter) compacted thickness surface by providing tack coat at the rate of 0.30Kg (zero decimal three zero Repair to pot holes and removal of loose material, trimming of sides, cleaning of 2638.5 composed of crushed stone aggregate 13.2mm (thirteen decimal two millimetre) to eight to ten) tonne capacity specification Clause 1904.2,503 and 508.1, including square Per metre

Total Rs

Executive Engined Bangana Divn.H.P.P.

Name of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Costs: 1999/5509 ### Month of the Cost 1999/5509 Month of the Cost 1999/5509 ### Boundaries treaches electra in all classification of soil such as pick work, jumper work, pick Mo. Mo. Mo. Mo. The Limit: Two month of the disposing of all surplus unserviceable material septiately as directed and then returning the susked soil in 15cm(filtero continuetor) layers when required into plinth and side of foundation eteroconsolidating each deposited dayer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including studing the susked soil in 15cm(filtero continuetor) layers when required including studing studing studing the serviceable and unserviceable material. Any loss to the public private property during the source of execution shall be absolute responsibility to the contractor which shall have to day's compensated by this mital case as per the direction by the Engineer-in-charge including states are inclusive of octrol, royality, Malkana, toll tax, ST. 19cm and laying Non Pressure NP-2 class Medium dusy). 400 mm dia RCC pipes. (Laying by manmal treats are inclusive of octrol, royality, Malkana, toll tax, ST. 19cm and laying in position cernet concrete 13:6 (one coment: three courses and six graded/crushed stone aggregate. 2 hum (wenty millimeter) nominal size mechanically mixed and curing complete excluding cost of cernitage of materials with in all leads and tilts and other incidentals. The rate incidentals of the 18 can be directed by the Covernment. 4 Providing and hying 10mm (one hundred term unflimeter) diameter on wall face unplasticised Rigid PVC min water pipesof Diplast, Finolex, Supreme, AKG, Prince, Kisan, SFMC make having working pressure 4.00 kg (where taxes imposed by the Covernment). 4 Providing and thing 10mm (and the curin the proportion of St. 1399 Type A., including jointing with Met						lotal in Figures	
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Exavation in foundation trenches etectra in all classification of soil such as pick work, pick jumper work, pick jumper work, pick material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required inoluting stacking the serviceable and unserviceable required and state of foundation etectra consolidating each ges vive paraming and them disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-chaps including eaching each ges are inclusive of octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Covernment. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual) stand other incidentals. The rate including correct including correct incidentals the convernment. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual) stand other incidentals. The rate including correct incidentals and intervention position cement concrete 1:3-6 (one cement: three coarse sand: six graded/crushed stone aggregate 20mm (twenty millimeter) pointal six and other incidentals. The rate including conforming to 18: 5382, leaving 10 mm (ten millimeter) paint zero zero kilogram) per Square centimeter conforming to 18: 13592 Type A, including jointing with meter water pipesor Diplast, Finolex, Sympyreme, AKG, Prince, Kisan, SPMC make having working pressored of materials with in all leads and lift and other incidentals. The rate including corrior, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government. Providing and laying nod other incidentals of the fire of the mall expansion, Single socketed pipes complete excluding corrior, royality, Melkana, toll tax, sale tax or other taxes imposed by the fire of materials with in all leads and lift and other incide			1				ot
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Excavation in foundation trenches etectra in all classification of soil such as pick work, juncy work, blasting work and hard blasting work in dry or sturreduct condition upon any depth and lift including pumping and balling out water where required including stacking the serviceable and unserviceable required including stacking the serviceable and units and other incidentals. The rate including and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/stand other incidentals. The rate including and laying by incidentals is and other incidentals. The rate including and laying and laying in position center complete including and laying and laying in position center complete including stack and units gomphete excluding cost of center three courses and six graded/enashed stone aggregate of materials with in all leads and lifts and other incidentals. The rate including octroit, royality, malkana, toll tax, sale tax or other taxes imposed by the Government. Providing and staticting in all work upto plints level as per the direction by the Engineer in charge including cortion, royality, malkana, toll tax, sale t						with in all leads and lifts and other incidentals. The rate includes octrol, royality, Malkana, toll tax, sale tax or	W
### A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Cavavation in foundation trenches etectra in all classification of soil such as pick work, jumper work, plasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including standard seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etectra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable are servated earth as directed by the Engineer-in-charge including conflict and disposal all surplus excavated with all leads and lifts and other incidential. Any loss to the public/private property during the course of execution shall be absolute responsibility to the contractor which shall have to duly compensated by him hall case as per the direction by the Engineer-in-charge including and laying Non Pressure NP-2 class (Meelium duty) 400 mm dia RCC pipes. (Laying by mannual/center): 2 fine sand) including testing of joints etc. complete including earning of material with in all leads and lifts and other incidentials. The rate including contract with all leads and lifts and other incidentials. The rate including of materials with in all leads and lifts and other incidentials. The rate including of material with in all leads and lifts and other incidentials. The rate including of material such as a per the direction by the Engineer-in-clames. The rate including contract leads and lifts and other incidentials. The rate including of material with in all leads and lifts and other incidentials. The rate including of material with in all leads and lifts and other incidentials. The rate including oction, vayality, malkhana, toll tax, SIST place of material with in all leads and lifts and other incidentials. The rate including oction, vayality, malkhana, toll ax, SIST place of material with in all leads and lifts and other in						pipes complete upto all floor level as per the direction by the Engineer in charge including carriage of materials	pi
## Column dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## RATE in Figures and words pumping and balating out water where required including stacking the successing of all surplus unserviceable enterial seprately as directed and then returning the stacked soil in 15cm/fifteen centimeter) layers when required into plinth and side of foundation etectra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable enterial generally assessing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including earth exercises and unserviceable incleding stacking the serviceable and unserviceable and unserviceable incleding stacking the serviceable and unserviceable and unserviceable entering of material and disposal all surplus exercavated earth as directed by the Engineer-in-charge including earth exercises are inclusive of octroi, royality, Malkama, toll tax, GST or other taxes imposed by the Covernment. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes, (Laying by mannual/ ements) including testing of joints etc. complete including central control to royality, Malkama, toll tax, GST or other taxes imposed by the Government. Providing and laying in position centent concrete 1.3.6 (one cement mortar in the propertion of 1.2 (1 ements) and other incidentals. The rate including conflict soulding cost of centring and stuttering in all work upto plinth level as per the direction by the Engineer in charge including cost of centring and stuttering in all work upto plinth level as per the direction by the Engineer in charge including cost of centring and stuttering in all work upto plinth level as per the direction by the Engineer in charge including cost of centring and stuttering in all work upto plinth level as per the direction by the Engineer in charge including cost of centring and stuttering in all work upto plant plants are applied by the Government. Per Cubic material control of the material w	7					seal ring conforming to IS: 5382, leaving 10 mm (ten millimeter) gap for thermal expansion, single sockered	se
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Description of work No. Description of work Description of work No. Out Rearnest Money: Time Limit: Impure work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including stacking the serviceable and unserviceable material separately as directed and then returning the stacked soil in 15cm(fifteen centimater) layers when required into plinth and side of foundation etectra consolidating each deposited layer by ramming and watering and them disposaing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus exeavated bored aut earth within all leads and lifts and other incidential. Any loss to the publiciprivate properly during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including and laying Non Pressure NP-2 class (Medium duly) 400 mm dia RCC pipes. (Laying by mannaul 5.00 Running centre 1: 2 fine sand) including testing of joints etc. complete including carriage of material with in all leads and lifts and other incidentals. The rate includes sale tax octori, royality, malkana, toll tax, GST abour cess or other taxes imposed by the Covernment. Providing and Ising 1 toma (now thy top Dinint level as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals with in all leads and lifts and other incidentals with in all leads and lifts and other incidentals with in all leads and lifts and other incidentals with in all leads and lifts and other incidentals with in all leads and lifts and other incidentals with in				Meter		(four point zero zero kilogram) per Square centimeter conforming to IS: 13592 Type A, including jointing with	(f)
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Exavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including stacking the serviceable and unserviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus exavated/bored aut earth within all leads and lifts and other incidentals. The rate incidentals. The rate incidentals. The rate incidentals of position comment concrete 1:35 (one cement: three coarse sand: six graded/crushed stone gargate 20mm (twenty millimeter) nominal size mechanically mixed and curing complete excluding cost of centring and shuttering in all work upto plinth level as per the direction by the Engineer in charge including carriage of materials with in all leads and lifts and other incidentals. The rate incidentals. The rate including cornor, royality, Malkana, toll tax, GST or other taxes imposed by the Covernment. Troviding and fixing 110mm (one hundred ten millimeter) diameter on wall face unplasticised Rigid PVC rain Estimated Cost. RATE in Figures and words including carriage of materials whith all leads and other incidentals. The rate including cornor, jumper work, pick 15.75 Per Cubic materials with in all leads and lift and other incidentals. The rate including cornor, royality, meters. Troviding and fixing 110mm (one hundred ten millimeter) diameter on wall face unplasticised Rigid PVC rain Estimated Cost.				Running		water pipesof Diplast, Finolex, Supreme, AKG, Prince, Kisan, SFMC make having working pressure 4.00 kg	W
Time Limit: A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850				Per	25.00	Providing and fixing 110mm (one hundred ten millimeter) diameter on wall face unplasticised Rigid PVC rain	
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated earth as directed by the Engineer-in-charge including to the contractor which shall have to duly compensated by the minall case as per the direction by the Engineer-in-charge including encluding encluding encluding to the contractor which shall have to duly compensated by him in all case as per the direction by the Engineer-in-charge including to the contractor which shall have to duly compensated by him in all case as per the direction by the Engineer-in-charge including to the contractor which shall have to duly compensated by him in all case as per the direction by the Engineer-in-charge including to the covernment. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ encent) including testing of jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 encent) including testing of jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 encent) including testing of jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 encent) including testing of jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 encent) including testing of jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 encent) including testing to the cove						Malkana, toll tax, sale tax or other taxes imposed by the Government.	M
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Extinated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, pick including pumping and bailing out water where required including stacking the serviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated by the Engineer-in-charge including coll suphus unserviceable excavated by the Engineer-in-charge including collars spick to the public/private property during the course of execution shall be absolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ cement: 2 fine sand) including testing of joints etc. complete including carriage of material with in all leads and lifts and other incidentals. The rate includes sale tax octori, royality, malkhana, toll tax, GST or other taxes imposed by the Government. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ same and infine and incidental with in all leads and lifts and other incidentals. The rate includes sale tax octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Government. Providing and laying in position cement concrete 1:3:6 (one cement: three coarse sand: six graded/crushed stone aggregate 20mm (twenty millimeter) nominal size mechanically mixed and curing complete excluding cost of metre. **More Volume Providing and the proportion of 1:2.0 metre.** **More Volume Providing of providing the course of comment.** **Providing and bautering of jo						carriage of materials with in all leads and lifts and other incidentals. The rate including octroi, royality,	cs
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Excavation in foundation trenches etcetra in all classification of soil such as pick work, pick including pumping and bailing out water where required including stacking the serviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated before the rates are including compensated by him inall case as per the direction by the Engineer-in-charge. The rates are inclusive of octrol, royality, Malkana, toll tax, GST or other taxes imposed by the Providing and laying Non Pressure NP-2 class (Medina to Complete including carriage of material with in all leads and iffs and other incidentals. The rate includes sale tax octori, royality, malkhana, soil tax, GST, labour cess or chert saces imposed by the Government. Providing and laying in position cement concrete 1.356 (one cement three coarse sand: six graded/crushed stone metre. Summary of the coarse sand: six graded/crushed stone metre. Description of work with the Rate including carriage of material with in all leads and iffs and other incidentals. The rate includes sale tax octori, royality, malkhana, soil tax, GST, labour cess or chert saces imposed by the Government.						centring and shuttering in all work upto plinth level as per the direction by the Engineer in charge including	Cé
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Earnest Monzy Carry Ca				metre.		aggregate 20mm (twenty millimeter) nominal size mechanically mixed and curing complete excluding cost of	ag
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, pick including pumping and bailing out water where required including stacking the serviceable and unserviceable material seprately as directed and then returning the stacked soil in 15cmf(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall ease as per the direction by the Engineer-in-charge. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Government. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ smill leads and lifts and other incidentals. The rate includes sale tax octori, royality, malkhana, toll tax, GST, labour cess or other taxes imposed by the Government.				Per Cubic	32.50	Providing and laying in position cement concrete 1:3:6 (one cement: three coarse sand: six graded/crushed stone	
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work No. or Unit RATE in Figures and words						other taxes imposed by the Government	ot
Time Limit: and then disposing of all surplus unserviceable excavated earth as directed and have to duly compensated by him inall case as per the direction by the Engineer-incharge. The rates are including collars/spigot jointed with stiff mixture of cement: 2 fine sand) including testing of joints etc. complete including carriage of material with in all leads and light states and light sand light of the contractor which shall have to duly compensated by him made and machanical means) including collars/spigot jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 meters). Extinated Cost: Description of with Edge wall from Rd 0/800 to 0/850) Description with Edge wall from Rd 0/800 to 0/850) Extended Cost: RATE in Figures and woords on the public private property during the starcked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering entire carriage of material and disposal all surplus excavated by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him mall case as per the direction by the Engineer-incharge including entire carriage of material means) including collars/spigot jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 meter). Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ supplied with in all leads of material with in all leads of material with in all leads of material with in all leads.						and lifts and other incidentals .The rate includes sale tax octori, royality,malkhana ,toll tax,GST,labour cess or	ar
Time Limit: Concept Parameter Param				meter		cement : 2 fine sand) including testing of joints etc. complete including carriage of material with in all leads	Cé
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Entract Monoy: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Excavation in foundation trenches etectra in all classification of soil such as pick work, pick jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including stacking the serviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etectra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored au tearth within all leads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge. The rates are inclusive of octroi, royality, Malkana, toll tax, GST or other taxes imposed by the Covernment. Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual/ 5.00 Per				Kunning		machanical means) including collars/spigot jointed with suit mixture of cement mortar in the proportion of 1.2 (1	m
## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## Earnest Money: A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Description of work Description of work Description of soil such as pick work, jumper work, pick S1.75 Per Cubic Imper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and balling out water where required including stacking the serviceable and unserviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including the course of execution shall be abssolute responsibility to the contractor within shall eads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including the course of execution shall be abssolute responsibility to the contract of the contract				Per	5.00	Providing and laying Non Pressure NP-2 class (Medium duty) 400 mm dia RCC pipes. (Laying by mannual)	
## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850 A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850 Carnest Money: Time Limit: No. or Unit RATE in Figures and words				,		Government.	
## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## Barnest Money: ## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## Barnest Money: ## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## Barnest Money: ## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ## Barnest Money: ## Time Limit: ## Words ## Excavation in foundation trenches etcetra in all classification of soil such as pick work, pick jumper work, pick jumpe						CHAIRE. THE lates are inclusive or overely relational our way our or ourse wave imposes of me	CI
## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850 ## A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850 ## Excavation in foundation trenches etcetra in all classification of soil such as pick work, pick jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including stacking the serviceable material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe incidential. Any loss to the public/private property during the course of execution shall be abssolute responsibility to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-charge including the Engineer-in-charge in						share The rates are inclusive of actroi royality Malkana toll tax GST or other taxes imposed by the	1-2
Time Limit: Concept Column Colum						to the contractor which shall have to duly compensated by him inall case as per the direction by the Engineer-in-	to
Time Limit: ### A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850 ### Description of work Excavation in foundation trenches etcetra in all classification of soil such as pick work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe Estimated Cost:						incidential. Any loss to the public/private property during the course of execution shall be abssolute responsbility	i.
Time Limit: ### A00mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) ### Description of work Description of work Description Desc						entire carriage of material and disposal all surplus excavated/bored aut earth within all leads and lifts and othe	er
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Excavation in foundation trenches etcetra in all classification of soil such as pick work, pick jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering Estimated Cost: RATE in Figures and words Figures words Figures words Figures words Figures words Figures and words metre. metre.						and then disposing of all surplus unserviceable excavated earth as directed by the Engineer-in-charge including	ar
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Description of work Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift including pumping and bailing out water where required including stacking the serviceable and unserviceable metre. Estimated Cost: Earnest Money: Time Limit: Figures and words Figures Words Time Limit: Figures and words Figures words metre. including pumping and bailing out water where required including stacking the serviceable and unserviceable metre.						required into plinth and side of foundation etcetra consolidating each deposited layer by ramming and watering	re
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Description of work Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift metre. Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, pick jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift metre.						material seprately as directed and then returning the stacked soil in 15cm(fifteen centimeter) layers when	m
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Time Limit: Time Limit: Figures and words Figures Words Jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift metre.						including pumping and bailing out water where required including stacking the serviceable and unserviceable	E.
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work Description of work Description of soil such as pick work, jumper work, pick Estimated Cost: Earnest Money: Time Limit: Auty. Figures and words Words Estimated Cost: Earnest Money: Time Limit: Figures and words Words				metre.		jumper work, blasting work and hard blasting work in dry or saturated condition upto any depth and lift	ju
me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work RATE in Figures and words Only Figures Words				Per Cubic	51.75	Excavation in foundation trenches etcetra in all classification of soil such as pick work, jumper work, pick	
ame of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC Hume Pipe Culvert Drain Estimated Cost: 400mm dia NP2 & V-shape Drain with Edge wall from Rd 0/800 to 0/850) Description of work No.or Unit RATE in Figures and words	Rs.	Words	Figures		Qty.		No.
Iume Pipe Culvert Drain Estimated Cost:	AMOU	ures and words	RATE in Figu	- 9	No.or	Description of work	Sr.
Iume Pipe Culvert Drain	Two mont					400mm dia INF2 & v-shape Drain with Edge wall from No 0/000 to	
Iume Pipe Culvert Drain	4000.00		10.00	•	0/050)	100 J: NIDO 8 IV about Danie with Fiden and I from Del 0/900 to	TAMALI
	198075.00	Estimated Cost:	1000	pe Culve	lume Pi	me of Work:- C/o Link road to Village Rehre Km 0/000 to 1/300 (SH:- C/o RCC I	MeN

Execute Engineer Bangana Division P.P.W.D.Bangana

					The same same same same same same same sam			-			7		-
0		3	S C C ==	2)d	No.	TY.			7
octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	walls, retaining walls with 100mm (one hundred millimeter) diameters, PVC pipe I.S.I make extending through the full width of the structures with a slope of I (one) vertical: 20 (twenty horizontal) toward drawing face complete as per direction of Engineer – in- Charge including carriage of materials within all leads and life.	of form work in retaining walls, breast walls etcetera as per the direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Providing ween holes in stone macous.	plinth as per drawing and technical specification clause 800, & 1200 for nominal mix 1: 5: 10 (one cement: five sand: ten graded crushed stone aggregate 40mm (forty millimeters) nominal size and curing complete including pumping or bailing out water, dewatering, removal of slush as required at site which may arise at the time of laving under the site of laving pumping or bailing out water.	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and	in layers not exceeding 150mm (one hundred fifty millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantium of water including cleaning of slush which may arrise out during dewatering as per 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.	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 crimical confidence.	is prohibited) such as retaining walls, breast walls, culverts, drains and parapets etcetera as per drawings and technical specification clause 305 l and as per direction of the Francisco	Earth work in excavation for all type of road structure and all type of on classification of soil		Description of work	C/0 K/Wall at KD 1/330 to 1/345)	Se see for	Name of work: A/R & M/O on link mod Change
	28.00		59.18	50 10				31.21	Quantity			to 6/00	
	Each		Per cubic metre				metre	Per cuhic	Unit	1)0 (SH:	
								Figures	RATE	Time Limit:	Earnest Money Rs	Estimated Cost Rs	
						1		Words	E	•••	ney Rs	Cost Rs	
									Amount	Two Month	2900.00	140301.00	

	4	No.	Sr.
Total Rs.	Back filling with granular material behind return wall, abutment, wing wall and retaining walls complete as per drawing and MORD technical specifications clause 1204.3.8 and 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 goods service tax, labour cess or other taxes imposed by the Government.		Description of work
			Quantity Unit
	14.13 Per Cubic Metre		Unit
		Figures Words	RATE
		Words	E
			Amount



Schedule of Quantity

Name of Work:- C/O Link road to Village Ghangret via Kanguwal Baba km. 0/000 to 2/000 (SH:- C/O R/Wall in km. 0 0/018 to 0/037.50)

ures and words AMO	RATE in Figu	Unit	No.or		Description of work		Sr.
Time Limit: One Mc							
Earnest Money: 2250.00					to 0/037.50)		
Estimated Cost: 110258.	0 0/018	II in km.	I:- C/O R/Wall in km.)/000 to 2/000 (SH:-	O Link road to Village Ghangret via Kanguwal Baba km. (of Work:- (Name

Sr.	Description of work		ni+
No.		Qty.	CIHC
		8	Per cubic metre
	trenches with excavated suitable approved material to the original surface in layers not exceeding 150mm (one hundred fifty millimetre) 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 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.		
2	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth as per drawing and 4 technical specification clause 800, & 1200 for nominal mix 1: 5: 10 (one cement: five sand: Ten graded crushed stone aggregate 40mm (forty millimeters) nominal size 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 and the cost of form work in retaining walls, breast walls etcetera as per the direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	46.02 Per m	Per cubic metre
ω	Providing weep holes in stone masonry, plain/ reinforced concrete abutment, wing walls, return walls, retaining walls with 3 100mm (one hundred millimeter) diameters, PVC pipe 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 the content of the trace improved by the Community of the content	34.00 E	Each
4	Back filling with granular material behind return wall, abutment, wing wall and retaining walls complete as per drawing and technical specifications clause 1204.3.8 and 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.	7.82 Per m	Per cubic metre
Total in Figures	igures		

Executive Enginee Bangana Div.sion P.P.F.W.D.Bangana

	n n	Km 0/090 to 0/269)
	Sr.	Description of work
	-	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres, including carriage of materials with in all leads and lifts and other incidentals. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax goods service tax, labour cess or other taxes imposed by the Government.
	2	Construction of gravel/soil aggergate sub base/base by providing well graded material of nominize grading 80mm as per table 2.3 of IRC SP 77-2008, Spreading in uniform layers with the ppropriate grading arrangements on prepared surface, mixing by mix in place method at OMC nount approriate rotavator attachment and compaction with three wheel 80-100 KN Static roller chieve the desired density complete as per specifications contained in Para 2.2,3.6 and 3.7 of IRC neluding carriage of materials in all leads, lifts and other incidental and as per the entire sati irections of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale ervice tax, labour cess or other taxes imposed by the Government.
	ယ	roviding, laying, spreading and compacting graded stone aggregate to wet mix macadam specifica
		remixing the material with water at OMC in mechanical mixer (Pug Mill), carriage of mixed may site, laying in uniform layers in sub-base/base course on a well prepared sub-base and country wheel roller of 80 to 100kN weight to achieve the decired density including lighting to
		naintenance of diversion, etc as per Tables 400.11 & 400.12 and Technical Specification Clause arriage of materials in all leads, lifts and other incidental and as per the entire satisfaction and ngineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax of the control of
woming opening change our mendants carriage of materials in all leads, fills alle office ille	4	roviding and applying primer coat with BITUMEN emulsion SS-1 on the prepared surface of icluding cleaning of road surface with hydraulic brooms and spraying primer @ 0.70kg-1.00 kg wen zero kilogram to one decimal zero kilogram) per square metre using mechanical means as went across the state of the sta

Providing and applying tack coat with bitumen emulsion (RS-I) using emulsion distributor at the rate of 0.275 kg.per sqm (Zero point two hundred seventy five kilogram) per square metre.on the prepared granular surfaces treated with primer and cleaned with Hydraulic broom as per technical specification .clause 503 including carriage of material with in all leads and lifts and other incidentals .The rate includes sale tax octori, royality,malkhana ,toll tax,GST,labour cess or other taxes imposed by the Government. Providing laying and rolling of open graded premix carpet of 20mm (twenty millimetre) thickness composed of 13.2mm (thirteen decimal two millimetre) to 5.6mm (five decimal six millimetre size aggregate at the rate of 0.27 cum(zero point two seven cubic metre)mixed with penetration grade bitumen binder VG-30 at the rate of 14.6 kg. per ten square metre and laying with paver finisher to required line grade and level to serve as wearing	100 S S S	No.or Qty. 5 573.25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
tumen bi grade an	ze aggregate at the rate of nder VG-30 at the rate of d level to serve as wearing	ze aggregate at the rate of nder VG-30 at the rate of



Schedule of Quantity

	Schedule of Champfy					
MeN	Name of Work: Construction of Boul Jhamber Lam Nari Takka Bridge to Mohalla	e to Moh	2	Estimated cost	ost :	93525.00
	Sainian from km. 0/000 to 12/735			Earnest Money	ney:	2000.00
	(Under NABARD)(SH:- Preparation of detailed project)			Time Limit		Two Month
S. No.	Description of item	Quantity	Unit	RATE	RATE in Figures and	Amount
ordania va meter				Figures	Words	(Rs.)
-	Preparation of detailed project report which include the following provision as 12.675	12.675	Per			
salah sahiri dinahar	given below:-		K.M.			
	a) Topography survey by digital total station with two second accuracy, showing all features on survey plan like trees, culverts, bridges, electric poles, telephone					
	b) Draw cross-sections at 15m (fifteen meter) intervals, L-section & calculate the quantity of earth work in standard format of autocad showing all layer of					
	pavement components as applicable.					
	c) Preparation of survey plan showing all provision and preparation of detailed project report as per MORD Guidelines.					
2	CBR-Value & Pavement design of crust as per IRC:37-2012/ SP:72-2015.	37.000	Each			

Conditions:

1.75% payment will be released after submission copy of DPR complete in all respect in

2. 25% payment will be released after approved by Chief Engineer Hamirpur.

BANGANA

BANGANA

a section of the sect		1		Charles of the Charle	Total in Figures	
			Each	34.00	Providing weepholes in brick masonry/ stone masonry /plain reinforced concrete abutment, wing wall, return wall with 100mm(hundred millimetre) dia PVC pipe make of (D-plast) / Finolex,) working pressure not less than 4.5 (four point five) kg/cm² extending through the full width of the structures with slope of 1(v):20(H)(one vertical twenty horzontal) towards drawing face complete as per drawings and technical specification clause 614,709,1204.3.7 including carriage of material with in all leads and lifts and other incidentals. The rate includes sale tax octori, royality,malkhana ,toll tax,GST,labour cess or other taxes imposed by the Government.	3 11: 6 v tt v P
			Per cubic metre	41.85	Providing and laying mechanically mixed and vibrated plain cement concrete in foundation and plinth as per drawing and technical specification clause 800, & 1200 for nominal mix 1: 5: 10 (one cement: five sand: ten graded crushed stone aggregate 40mm (forty millimeters) nominal size 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 and the cost of form work in retaining walls, breast walls etcetera as per the direction of Engineer-in-Charge. The rates are inclusive of octroi, royality, Malkana, toll tax, sale tax or other taxes imposed by the Government.	
	THOUGH THE PROPERTY OF THE PRO		Per cubic metre	15.87	Earth work in excavation for all type of road structure and all type of on classification of soil comprising of ordinary soil, ordinary rock, hard rock chiseling /wedging out rocks (Where blasting is prohibited) such as retaining walls, breast walls, culverts, drains and parapets etcetera as per drawings and 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 millimetres) compacted thickness including shoring and strutting and pumping and bailing out water (surface and sub soil water) upto any depth and any quantium of water including cleaning of slush which may arrise out during dewatering as per 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	
AMOU	ords	RATE in Fig	Unit	No.or	POLICE STREET	E REPUBLIS
Two mon	Time Limit:					Sr.
2000.00	Earnest Money: 2000.00			The state of the s	1/435 to 1/453)	
97214.00	Estimated Cost: 97214.00	rom Rd	B/wall f	H:- C/0	Name of Work:- C/o Link road to Village Rehre Km 0/000 to 1/460 (Under SCSP) (SH:- C/o B/wall from Rd	Na

Executive Engineer Bangains Division P-W-D Bangana