CERTIFICATE

Certified that tenders called vide this office Notice No PWD/KB/CB/Tender /2022-23 - 2983-3000 dated 16.8.2022 for 21 Nos. Job are hereby invited without press notice due to exigencies / emergency of work in the public interest

Executive Engineer, Kotla Behar Division HPPWD., Kotla Behar

HIMACHAL PRADESH PUBLIC WORKS DEPARTMENT NOTICE INVITING TENDER

Sealed items rate tender on form 6&8 are invited by the Executive Engineer HPPWD Kotla Behar Division Kotla Behar for the following works from the approved and eligible contractors enlisted with HPPWD Department so as to reach in this office on dated 29.8..2022 up to 10.30 AM and the same will be opened on the same day at 11.30 AM in the presence of contractors /firms or their authorized representative. The application for purchase of tender forms will be received up to to. 4.00 PM on dated 28.8.2022 and tender forms can be obtained from this office against cash payment (nonrefundable) on 27.8 2022 (4.00 PM) and no tender form shell be issued by the post. The amount of earnest money in shape of FDR of any nationalized bank in HP duly pledged in the Name of Executive Engineer HPPWD Kotla Behar Division Kotla Behar

The conditional tender and tender received without earnest money (FDR) will be rejected and if holiday declared by the Govt. on the above date due to any reasons the tender shall be received and opened on the next working day. The undersigned reserved the right to rejected tender without assigned any reasons, .

Sr No	Name of work	Estimated cost	Earnest money	Time Limit	Cost of tender form	Form
1	Construction of Barnali to upper Nari via lower Nari road Km 0/0 to 3/600 (SH:- C/O Breast wall RD. 3/262 to 3/302) (Under industrial Corridor).	369332	8000	Three Month	350	6&8
2	Improvement of Kotla Behar Ghatti Bilwan Road Km 0/0 to 9/165 (SH:- Providing and Laying interlocking Paver block at RD 1/615 to 1/660 &1/700 to 1/750) (Under industrial Corridor).	B100/5/4/355	10000	Three Month	350	6&8
3	Improvement of Kotla Behar Ghatti Bilwan Road Km 0/0 to 9/165 (SH:-c/o Retaining wall at RD. 4/859 to 4/870, 6/960 to 6/970, 9/001 to 9/012 & 9/100 to 9/115 (Under industrial Corridor).		8500	Three Month	350	6&8
4	Improvement of Kotla Behar Ghatti Bilwan Road Km 0/0 to 9/165 (SH:- C/O Breast wall at RD.1/725 to 1/745,4/782 to 4/790,4/850 to 4/859, 5/591 to 5/599 &5/570 to 5/580) (Under industrial Corridor).	497996	10000	Three Month	350	6&8
5	Improvement of Jandour to Jole road Km 0/0 to 4/0 (Bharwain Chintpurni Knadori Damtal raod Portion Km 26/0 to 30/0) (SH:- C/O Retaining wall at RD 27/260 to 27/360 & 27/760 to 27/780) (Under industrial Corridor).	351768	7000	Three Month	350	6&8
	Improvement of Jandour to Jole road Km 0/0 to 4/0 (Bharwain Chintpurni Knadori Damtal raod Portion Km 26/0 to 30/0) (SH:- C/O Retaining wall at RD.26/015 to 26/045 &26/800 to 26/815) (Under industrial Corridor).	458000	9000	Three Month	350	6&8
	Improvement of Jandour to Jole road Km 0/0 to 4/0 (Bharwain Chintpurni Knadori Damtal raod Portion Km 26/0 to 30/0) (SH:- C/O Retaining wall at RD. Breast wall at RD.27/150 to 27/190 and 27/260 to 27/280) (Under industrial Corridor).	327044	7000	Three Month	350	6&8
	Construction of link road from Badhal to Dhimaan Basti Km. 0/0 to 3/0 (SH:- C/O Retaining wall at RD 1/788 to 1/807) (Under industrial Corridor).	498255	10000	Three	350	6&8
- 18	Construction of Chi.	467506	9300	Three	350	6&8

-	Cement Concrete Pavement at RD 0/0 to 0/085) (Deposit work)			Month		
10	Construction of Chintpurni Barwara road to Bharwain Karoa road ward No. 3 (SH:- C/O Cement Concrete Pavement at RD 0/085 to 0/170) (Deposit work)	467506	9300	Three Month	350	6&8
11	Construction of Govt. Ayurvedic Health Center at Bharoli Jadeed Tehsil Rakkar Distt.kangra (HP) (SH: C/O boundary wall) DEPOSIT WORK	266110	5300	Three Month	350	6&8
12	Construction of link road Jhijjer to Magru via Sihoti road Km 0/0 to 3/700 (SH: - 5/7 meter wide formation cutting in km 1/0 to 1/525) (Under SCSP)	443978	9000	Two Month	350	6&8
13	A/R & M/O various road under Pragpur Sub Division (SH: Repair of Pot Holes on various road under Pragpur Section)	499639	10000	Two Month	350	6&8
14	A/R & M/O Didian to Gurala road Km 0/0 to 3/750 (SH:- c/o Retaining wall at RD 0/006 to 0/024)	498255	10000	Three Month	350	6&8
15	Repair of Civil Hospital at Garli Teh. Rakkar Distt. Kangra (HP) (SH; P/F prepaiting Steel Sheet Chajja in from of existing Building and C/O Ramp (Deposit work)	248490	5000	Three Month	350	6&8
16	Construction of Link Road from Primary School at Kuru Km 0/0 to 1/200 (SH: C/O Cement Concrete Pavement at Rd 0/372 to 0/470	368857	8000	Three Month	350	6&8
17	Construction of Link Road from Ler To Than Road km 0/0 to 1/750 (SH;- C/O R/wall at Rd 1/060 to 1/101.50 & 1/108.501/129.50 and Earth filling UNDER OTMNP	499757	10000	Two Month	350	6&8
18	Construction of Link Road from Harbag (Pully) to Kabir Panthi Basti Village in GP Upper Pragpur (SH: P/L GSB G-II at Rd 0/285 to 0/450 ,0/585 to 0/870 (UNDER SCSP)	439795	9000	Three Month	350	6&8
19	Construction of Link Road from Harbag (Pully) to Kabir Panthi Basti Village in GP Upper Pragpur (SH;- P/L GSB G-II at Rd 0/285 to 0/450 ,0/585 to 0/870 (UNDER SCSP)	495654	10000	Three Month	350	6&8
20	Improvement & Widening of Dehra Ghatti to Village Bari Road Km 0/0 to 2/495 (SH;- C/O of PCC Drain at Rd 0/245 to 0/255, 0/570 to 0/585,1/025 to 1/035 & 1/915 to 1/935) Under Industrial Corridor	361603	7000	Two Month	350	6&8
21	Improvement & Widening of Dehra Ghatti To Village Road Km 0/0 to 2/495 (SH;_ R/wall at Rd 0/870 to 0/900 & 1/625 to 1/640 Under industrial corridor		9000	Three Month	350	6&8

1) Certified that tender of above works are being called in Exigency of public interest,

Executive Engineer, Kotla Behar Division HPPWD., Kotla Behar

NO.PWD/KB/CB/TENDER/ 2022-23

2983-3000

DATED 178.2022

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

Copy to the Engineer-in-Chief HPPWD Shimla for information please.

Copy to the Chief Engineer (KZ) HPPWD Dharamshala for favour of information please.

Copy to the Superintending Engineer 9th Circle HPPWD Nurpur for favour of information

please.

Executive Engineer, . Kotla Behar Division HPPWD., Kotla Behar

Estimate Cost :- Rs. 3,63,332/-Earnest Money :-Rs.8000/-Time Limit :-Three Months.

Breast wall at RD. 3/262 to 3/302) (Under Industrial Corridor).

Executive Engin Kotla Behar Divi HPPWD Kotla B

Estimate Cost :- Rs. 4,63,945/-

Earnest Money :-Rs.10000/-

Time Limit :-Three Months.

Name of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- Providing and Laying Interlocking paver block at RD. 1/615 to 1/660 & 1/700 to 1/750) (Und

	Mudinity	m anex
SI. Description of trein.		Figures Words
Earth work in excavation for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks (where blasting is prohibited) as per drawings and M.OR.D. technical specification clause 305 and 1603 as per direction and entire satisfaction of Engineer-in-Charge, including setting out construction of shoring and bracing, removal of stumps and other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface is 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) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as per direction and entire satisfaction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes	rapets 62.50 Cubic metre rection stumps om and 50mm to water during I leads r taxes	
2 Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade-M20 (M-Twenty) Nominal mix 1:2:4 (one cement isto two sand isto four graded crushed stone aggregate (40mm) forty millimeter nominal size) in or under water in open foundation for all types of structure and the like in Catchpit flooring etcetera, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including	ninal 18.04 Cubic in or metre form r the and d any	
Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. 3 Providing and laying mechanically mixed and vibrated cement concrete 1:4:8 (one cement isto four sand isto eight graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete, in or under water in open foundation for all types of structures, including pumping or bailing out water/ dewatering (surface/sub-soil water) and including removal of slush which may arise at the time of laying under water for all heights/depth and any quantum of water including cost of form work and curing complete as per drawing and MORD technical specification 802, 803, 1202 & water including cost of form work and curing complete as per drawing and MORD technical specification 802, 803, 1202 & water including carriage of material with in all leads lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes	graded 24.70 Cubic metre in open metre ler) and ntum of 1202 & th in all er taxes	
4 Providing and laying of inter locking concrete paver blocks make of NTC/NITCO/HPPWD approved having thickness 80mm (eighty millimeter) Grade M-40 IS Code-15658:2006 and Technical Specification Clause 1504 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of material with in all leads lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	per the metre and other by the	

Executive Enginee Kotla Behar Divisi HPPWD Kotla Beh

Estimate Cost :- Rs. 4,25,504/-Earnest Money :-Rs.8500/-

Time Limit :-Three Months.

Name of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- C/o Breast wall at RD, 4/859 to 4/870, 6/960 to 6/970, 9/001 to 9/012 & 9/100 to 9/115) (Undinumber of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- C/o Breast wall at RD, 4/859 to 4/870, 6/960 to 6/970, 9/001 to 9/012 & 9/100 to 9/115) (Undinumber of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- C/o Breast wall at RD, 4/859 to 4/870, 6/960 to 6/970, 9/001 to 9/012 & 9/100 to 9/115) (Undinumber of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- C/o Breast wall at RD, 4/859 to 4/870, 6/960 to 6/970, 9/001 to 9/012 & 9/100 to 9/115)

	The state of the s	Quantity	Ra	Rate in	Allouit Allouit
SI	Description of item		Figures	Words	
No.	in the section of the	73 70 Cuhic	,		Per
۵ .	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewaltering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	73,79 Cubic metre			Cubic
- N	Providing and laying mechanically mixed and vibrated concrete for plain cernent concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or balling out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 900,1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	123.14 Cubic metre			Per cubic metre
ω	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	76.00 Number			Each
	TOTAL				

Executive Engineer Kotla Behar Divisio HPPWD Kotla Beha

Estimate Cost :- Rs. 4,97,996/-

Earnest Money :-Rs.10000/-

Time Limit :-Three Months.

Name of work:- Improvement of Kotla Behar Ghatti Bilwan road Km 0/0 to 9/165 (SH:- C/o Breast wall at RD. 1/725 to 1/745, 4/782 to 4/790, 4/850 to 4/859,5/591 to 5/599 & 5/57 5/580) (Under Industrial Corridor).

T	w			No.	SI.
TOTAL	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or balling out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 1200 and 1600 and as per entire satisfaction and directions of Engineer-In-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.		Description of Item
	92.00 Number	144 10 Cubic metre	83,60 Cubic metre		Quantity
				Figures	
				Words	Kate III
	Each	Per cubic metre	Per Cubic metre		OHIE
					Amount

Executive Enginee Kotla Behar Divisi HPPWD Kotla Beh

Estimate Cost :- Rs. 3,51,768/-

Earnest Money :-Rs.7000/-

Time Limit :-Three Months.

Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 27/260 Name of Work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Name of Name of

2	Description of Item	Quantity	
S .			
→ No.	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	46.80	ains, 46.80 Cubic r mix metre n the and and and and and and the metre metre metre muring d the
	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1.5:10 (One cement isto five sand providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1.5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 900, 1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	99.90	sand 99.90 Cubic reast metre uding uding uction erials
cu	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizonta)) towards drawing face complete astisfaction of per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates are the structure of th		ne rates
	TOTAL		

Executive Engineer HPPWD Kotla Beha

Estimate Cost :- Rs. 4,58,000/-

Time Limit :-Three Months.

Earnest Money :-Rs.9000/-

Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 26/015) (Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 26/015) (Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. 26/015)

		Quantity	Kan	Nate III
2	Description of Item		Figures	Words
No.		88,95 Cubic		
_	Earth work in excavation in foundation for all types of structures such as retaining waits, breast waits, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix parapets and other similar structures in all kinds and classification of soil, including sprohibited) complete in accordance with the soil, ordinary rock, hard rock, chiseling/wedging out rocks (where blasting is prohibited) complete in accordance with the soil including struction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom of bottom and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation of fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water exceeding 15cm (fifteen can sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the dewatering complete as per drawing and cleaning of material within all leads, lifts and other incidentals.	metre		
2	to five sand y wall/breast ter/including er, including ation section of materials is tax or any	124.35 Cubic metre		
ω	other taxes imposed by the Government. Other taxes imposed by the Government.	26.40 Cubic metre		
4	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone Providing and Island from the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of the slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as the full width of 10H (One vertical isto twenty Horizontal) towards drawing face complete as	84.00 Number	5	
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Executive Engine Kotla Behar Divis HPPWD Kotla Bel

	ω			100	22	Nam	
INTAL	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads. Ilfts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 500, 1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, cuiverts, orains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix poil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.		Description of Item	Name of work:- Improvement of Jandour to Jole road Km. 0/0 to 4/0 (Bharwain Chintpurni Kandrori Damtal road Portion Km. 26/0 to 30/0) (SH:- C/o Retaining wall at RD. Break wall at RD. 27/150 to 27/190 and 27/1280 (Under Industrial Corridor).	SCHEDULE OF QUANTITY
	56.00 Number	96.40 Cubic metre	metre	30 40 Cubic	Quantity	ortion Km. 26/0 trial Corridor)	
				0	Figures) to 30/0) (S	
					Words	H:- C/o Reta	Earnest Money :-Rs.7000/- Time Limit :-Three Months.
	Toy.	cubic metre	Cubic metre	Per	9	ining wall	y:-Rs.7000/- :-Three Months
						at RD. Bre	nths.

Executive Engine Kotla Behar Divis HPPWD Kotla Bel

Earnest Money :-Rs.10000/-Estimate Cost :- Rs. 4,98,255/-

Time Limit :-Three Months.

Name of work:- Construction of link road from Badhal to Dhimaan Basti Km. 0/0 to 3/0 (SH:- C/o Retaining wall at RD. 1/788 to 1/807) (Under Industrial Corridor).

T	4	ω	. 2		No.	S
TOTAL	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.		Description of item
	41,00 Number	39.90 Cubic metre	138.70 Cubic metre	47.12 Cubic metre		farming.
					Figures	
					Words	1
	ra ch	Per Cubic metre	Per cubic metre	Per Cubic metre		- Contract
						200000000000000000000000000000000000000



9 ON BOL

Estimate Cost :- Rs. 4,67,506/-

Time Limit :-Three Month.

Earnest Money :-Rs. 9300/-

Name of work:- Construction of Chintpurni Barwara road to Bharwain Karoa road ward No. 3 (SH:- C/o Cement Concrete Pavement at RD 0/0 to 0/085) (Deposit work).

S S	Description of Item		Quantity	Figures	Figures	Figures
2		t	Ī	Ī	earnfair.	enioss combin
_	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.			47.18	47.18	47.18 Cubic metre
N	sight grater in water quants guants al with other	raded open) and Jan of 202 & in all taxes	led 31.45 Cubic metre metro of 2 & all	31.45	31.45	31.45
C)	anically mixed and vibrated plain/reinforced cement concrete Grade-M-25 (M-Twenty ment contents of 404 Kg (Four hundred four Kilogram) in open foundation as per drawin on clause 802, 803, 1202 and 1203 including the cost of form work and curing complement for reinforced concrete work as per satisfaction and direction of Engineer-in-Chis up to all leads, lifts. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, Githe Government.	five) g and te but harge, ST or	five) 62.90 Cubic and metre but rige.			
	TOTAL					

HPPWD Kotla Behar. Kotla Behar Division, Executive Engineer,

JOB NO 10 Estimate Cost :- Rs. 4,67,506/-

Earnest Money :-Rs. 9300/-

Name of work:- Construction of Chintpurni Barwara road to Bharwain Karoa road ward No. 3 (SH:- C/o Cement Concrete Pavement at RD 0/085 to 0/170) (Deposit work) Description of Item Time Limit :-Three Month.

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

JOB NO 11
Estimate Cost :- Rs. 2,66,110/Earnest Money :- Rs. 5300/Time Limit :- Three Month.

JadeedTehsii Rakkar Distt. Kangra (HP) (SH: C/o boundary wall) DEPOSIT WORK

No.	Description of Item
-	Excavation in foundation trenches etectra in earth work in all kinds of classification of soil such as pick work, jumper work, pick jumper work, blasting work, jumper blasting work, soft and hard blasting and doing work in saturated soil, including chiseling or wedging out rock where blasting is prohibited, or any other mixed variety of soil including shoring, strutting, dewatering and pumping or bailing out water (surface and sub soil water) upto any depth or any quantum of water including slush which may arise during dewatering, removal of slush and stacking the excavated soil clear from the edge of excavation with in all leads, as directed by Engineer-in-Charge and then returning the stacked soil in 15cm (fifteen centimeters) layers when required into plinths, sides of foundations etc. consolidating each deposited layer by ramming watering and then disposing of all surplus excavated earth as directed by Engineer-in-Charge with in all leads and lifts, disposed earth to be levelled and neatly dressed including carriage of materials within all leads and lifts. The rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.
N	Providing and laying mechanically mixed and vibrated cement concrete 1:4.8 (one cement isto four sand isto eight graded crushed/broken stone aggregate 40mm (forty millimeter) nominal size) and curing complete, in or under water, including pumping or balling out water/ dewatering, removal of slush which may arise at the time of laying under water complete excluding the cost of form work in foundation and plinth in all depths/heights as per HPPWD specifications and as directed by the Engineer-in-Charge including carriage of materials within all leads, lifts. The rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.
co	Providing form work with steel plates 3.15mm (Three point one five millimeters) thick, welded with angle iron in frame 30x30x5mm (Thirty into Thirty into Five millimeters) so as to give a fair finish including centering, shuttering, strutting and propping etc, with wooden battens and ballies, height of propping and centering in all heights, below supporting floor to ceiling upto any height and removal of the same for in — situ reinforced concrete and plain concrete work in foundation footings, basis of columns etcetera and mass concrete, including carriage of materials within all leads, lifts and other incidentals. The rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.
4	Providing and laying mechanically mixed and vibrated cement concrete 1.3.6 (one cement isto three sand isto six graded crushed/broken stone aggregate 40mm (forty millimeter) nominal size) and curing complete, in or under water, including pumping or bailing out water/ dewatering, removal of slush which may arise at the time of laying under water complete excluding the cost of form work in foundation and plinth in all depths/heights as per HPPWD specifications and as directed by the Engineer-in-Charge including carriage of materials within all leads, lifts. The rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.
CII	Brick work using Second class common burnt clay buildings bricks in foundation and plinth in cement mortar 1:4 (one cement isto four sand) and curing complete including carriage of materials within all leads, lifts and other incidental, and as per directions of Engineer-in-Charge. The rate including Royality, Malkhana, Octroi, Toll Tax Sales tax, GST or any other taxes imposed by the Government.
o o	Half Brick masonry using Second class common burnt clay buildings bricks in super-structure above plinth level upto all floor level in cement mortar 1:4 (one cement isto four sand) including curing complete and carriage of materials within all leads, lifts and other incidental. The rate inclusive of Malkhana, royality, octrol, toll tax, GST or any taxes imposed by the Government

r r sand) Internal IPPWD d other corated f loose d other		wall surfaces(powdered ma incidental. Th	in single coat rounded angl specifications incidental. The
143.93 Square metre 143.93 Square metre	TOTAL	two coats)to give an even shade after thoroughly brushing the surface to remove all dirt and remains of loose terials as directed by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other e rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.	in single coat on rough side of brick/concrete/ stone walls for interior plastering up to all floor level including arises, internal rounded angles, chamfers and/or rounded angles in all girth and finished even and smooth complete as per HPPWD specifications and as per direction by the Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidental. The rate inclusive of Malkhana, royality, octroi, toll tax, GST or any taxes imposed by the Government.
		143.93 Square metre	143.93 Square metre

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

Estimate Cost :- Rs.4,43,978.00

Earnest Money :- Rs. 9000.00

Time Limit:- Two Month.

Name of work:- Construction of Link road Jhijjer to Magru via Sihoti road Km. 0/0 to 3/700 (SH:- 5/7 meter wide formation cutting in Km. 1/0 to 1/525) (Under SCS)

		No.	Sr.
1010	Excavation for road way in hilly areas in all heights and depths and in all kinds of soil by manual/ mechanical means, including saturated soil comprising of ordinary soil, ordinary rock, soft rock, hard rock chiseling wedging out of rock (where blasting is prohibited) and their intermediate classification of soil complete including setting out true to the required lines grades, width, cutting and trimming of side slopes, camber, super elevation and levels shown as per the drawings and as directed by the Engineer-in Charge complete in according to MORD Technical Specification section 300 & 1600 and sorting out and stacking of useful materials with in all leads and lifts of material in acquired road width and transporting of un-useful materials for filling in road ways, camber, embankments for grade improvements and disposal of all surplus materials to the approved dumping sites through all modes of transportation including head load or animal transport or by mechanical means including leveling, fine dressing and carriage of machineries, materials, tools, equipments and safety measures and other incidentals necessary to complete the work by mechanical means and labour if required. Recovery of stones to the tune of 97.04 cubic metre quantity at the rate of Rs. 300/- only (Rupees three hundred only) per cubic meter shall be effected from the contractor running bills on pro-rata basis as per actual quantity executed. 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 compensated by him to the extent of damage occurred in all cases. The rate is including Octroi, Royality, Malkana, toll tax, GST or any other taxes imposed by the Government.		Description of Item
	2426.11 Cubic metre		Quantity
	c	Figures	R
		Words	Rate in
	Per Cubic metre		Unit
			Amount

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

JOB NO. 13

Estimate Cost :- Rs.4,99,639.00

Time Limit :-Earnest Money :- Rs. 10000.00 Two Month.

SCHEDULE OF QUANTITY

Description of term		3	3	Quantity Figures	Quantity	Quantity Rate in Figures Words
Repair to pot holes and removal of loose material, trimming of sides, cleaning of surface by providing tack coat, 20mm (Twenty millimetre) thick pre-mix carpet and seal coat type B specification. Clause 1904.2, 503 and 508.1. and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax or any other taxes imposed by the Government. The rate is including Royality, Malkana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	y of 103	per the double of the by the by the	by providing tack coat, 20mm 1537.35 Square 503 and 508.1, and as per the metre 7503 and 508.1, and as per the 7503 and 508.1,	per the double of by the by the	per the dother by the by the	per the dother by the by the

HPPWD Kotla Behar. Executive Engineer, Kotla Behar Division,

JOB NO 14

Estimate Cost :- Rs. 4,98,255/-

Earnest Money :-Rs.10000/Time Limit :-Three Months.

Name of work:- A/R & M/O Didian to Gurala road Km 0/0 to 3/750 (SH:- C/o Retaining wall at RD. 0/006 to 0/024).

S	Description of Item	Quantity	Ra	Kate in
No.		16	Figures	Words
-	Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	47.12 Cubic metre	C	
N	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 900,1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	138.70 Cubic metre		
ω	Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	39.90 Cubic metre		
4	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octrol, GST, toll tax, sale tax or any other taxes imposed by the Government.	41.00 Number		
	TOTAL			

Executive Engineer Kotla Behar Divisio HPPWD Kotla Beha

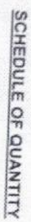
JOB NO 15

Estimate Cost :- Rs. 2,48,490/-

Earnest Money :- Rs. 5000/-

Time Limit :-Three Months. 2 8

Executive Engineer Kotla Behar Divisio HPPWD Kotla Beha



St ON SOF

Name of work... Construction of link road from Primary School to Kuru Km. 0/0 to 1/200 (SH:- C/o Cement Concrete Pavement at RD 0/372 to 0/470).

Estimate Cost - Ps. 3,68,857.

Earnest Money - Ps. 3000/-Time Limit - Three Month

1	3888	9 814 2	2		1
TOTAL	MORD technical specification cause 802,803, 1202 and 1203 including the cost of form work and curing per drawing and excluding cost of reinforcement for reinforced concrete work as per satisfaction and direction of Engineer-in-Charge, anny other taxes employed by the Covernment by the Covernment.	four-dation for all types of structures, including cumping or bailing out water dewatering (surface/sub-soil water including removal of slook which may arise at the time of laying under water for all heights/depth and any quantum of 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of material with in all responding and differ includences. The rates including Royally, Malehana, Octroi, GST, toll tax, sale tax or any other taxes increasing and laying mechanically mixed and vibrated plantines/forced cement concrete Coarte M. Se. 14.	Innex and company acc. Park rock Chisaling weetging out rocks (where blasting a prohibited) comprising of ordinary mix other dealers and companies and depote of rocks (where blasting a prohibited) complete in accordance with the other dealers and depote of eccavated malerial upto any leads and lifts including removal of stumps and excessions in recession of special processions are depoted of eccavated malerial upto any leads and lifts including dressing of sides and excessing in temptes with excessions, braining, averling ramming and watering of sides and excessing its fitteens cantilled in temptes with excessions including shoring and strutting and pumping or bailing out water and excessions as per drawing and short of rectification of water and clearing of slush which may arise out during entire satisfaction of Enginees in-Charge including carriage of material within all leads lifts and other incidentals. Providing and laying miscelland and victuated cement concelle 1.4.8 (one cament isto four sand store approach to a short and central within all leads lifts and other incidentals.	parapets and other similar structures are the structures such as retaining walls, breast walls, colleges	Edito work in an annual control of the control of t
	wing and splete but -Charge,	open r) and fum of 202 & in all taxes	and		_
	ering rive) 45.86 Cubic metre parte but recharge, CST or	III		T	American
	1,44	200	45.86 Cubic metre	Figures	Automore
	1,44	200	45.86 Cubic metre	Figures	
	1,44	200	45.86 Cubic metre	Figures Words	

Exeliptive Engineer, Kotta Behar Division HPPWD Kotta Behar.

Estimate Cost :- Rs. 4,99,757/-Earnest Money :- Rs. 10000/-

Name of work:- Construction of Link road from Ler to Than road Km 0/0 to 1/750 (SH:- C/o R/wall at RD.1/060 to 1/101.50 & 1/108.50 to 1/129.50 and Earth filling) (Under OTMN Time Limit :-Three Months.

No.		Description of Item work in excavation in foundation for all types of structures such a	s retaining walls, breast walls, culverts, drains,	Quan 54.15	Quantity Figures 54.15 Cubic	Quantity 54.15 Cubic
_		Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not excavation and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the emitre satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	alls, breast walls, culverts, drains, sted soil comprising of ordinary mix to complete in accordance with the g, bracing, removal of stumps and is including dressing of sides and ramming and watering bottom of the original surface in layers not g and pumping or bailing out water is slush which may arise out during and as per the direction and the sand other incidentals.	drains, any mix the the the s and s and om of ors not water during and the	drains, 54.15 bry mix	drains, 54.15 bry mix
· N		Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section 800, 900, 1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carnage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	1.5:10 (One cement isto five sand der water in Retaining wall/breast g (surface/sub soil water)including d any quantum of water, including RD Technical specification section ge, including carnage of materials roi, GST, toll tax, sales tax or any	1:5:10 (One cement isto five sand der water in Retaining wall/breast g (surface/sub soil water)including d any quantum of water, including RD Technical specification section ge, including carriage of materials roi, GST, toll tax, sales tax or any	123.24	123.24
w		Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	proved granular materials complete directed by the Engineer-in-Charge cluding Royality, Malkhana, Octroi,	oroved granular materials complete 27,39 Cubic directed by the Engineer-in-Charge metre cluding Royality, Malkhana, Octroi,	27,39	27,39
4	and the same of th	Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through the full width of the structure with slope of 1(V). 20H (One vertical isto twenty Horizontal) towards drawing face complete as per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates	Jeep Holes in brick masonry/stone and breast walls, extending through towards drawing face complete as direction and entire satisfaction of and other incidentals. The rates	Jeep Holes in brick masonry/stone 40.00 Number and breast walls, extending through towards drawing face complete as direction and entire satisfaction of and other incidentals. The rates of the Government		

	any other taxes imposed by the Government	material within all lead	Specification Clause 3	grading to required sk	o Construction of empa
TOTAL	d by the Government.	material within all leads, lifts and other incidentals. The rate including Octroi, Royality, Malkhana, toll tax, sale tax, GST or	Specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of	grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with all lead as per Technical	construction of embankment with approved material obtained from borrow pits with all lift transporting to site, spreading,
				metre	277.12 Cubic
			metr	Cubic	Per

Executive Enginee Kotla Behar Divisi HPPWD Kotla Beh

Earnest Money :-Rs. 9000.00 Estimate Cost :- Rs. 4,39,795.00

Time Limit :-Three Month.

Name of work:- Construction of Link road from Harbag (Pully) to Kabir Panthi Basti Village Baijnath in GP Upper Pragpur (SH:- P/L GSB , G-II at RD. 0/285 to (, 0/585 to 0/870) (Under SCSP).

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TOTAL	Providing laying, spreading by mechanically means and compacting to 100mm (one hundred millimeter) compacted thickness, crushed stone aggregates of Grading-II, 63mm to 45mm (sixty three millimeter to forty five millimeter) nominal size to water bound macadam specification including spreading in uniform thickness using templates, hand packing rolling with three wheeled roller 80-100 (eighty to hundred) kN static weight in stages to proper grade and camber including applying and brooming with stone screening Type-B of size 11.2mm (Eleven point two millimetre) nominal size at the rate of 0.20 (zero point two zero) cubic meter per 10 Sqm. (ten square metre) and binding material at the rate 0.06cum (Zero point zero six cubic metre) per ten square metre of road surface to fill up the interstices of coarse aggregate, watering and compacting to the required density as per MORD Technical specification clause 405 and as per direction and satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, toll tax, sales tax, GST or any other taxes imposed by the Government.	Construction of granular sub-base 100mm (one hundred millimeter) consolidated thick by providing well graded materials, (Grading-I) spreading in uniform layers with tractor mount grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with smooth wheel 80-100kN (eighty to hundred) static roller to achieve the desired density, complete as per Technical Specification Clause 401 for rural roads table 400.1 and as per direction and the entire satisfaction of the Engineer-in-Charge including carriage of materials up to all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octrol, GST, toll tax, sale tax or any other taxes imposed by the Government.	Incorporating original ground upto trainy centimetre below sub-grade level and compacting by rolling with Road rollar 8-10kN static weight at OMC to achieve the required density as per Tables 300.1 and 300.2 of MORD Technical Specification clause 303 and as per direction and the entire satisfaction of the Engineer-in-Charge including carriage of materials up to all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government.	Population of the Atlantage of the Atlan	Description of Item
	108.09 Cubic metre	197.86 Cubic metre	356.14 Cubic metre		Quantity
	2			Figures	R
				Words	Rate in
	Per cubic metre	Per cubic metre	Per cubic metre		Unit
					Amou

Kotla Behar Division, HPPWD Kotla Behar. Executive Engineer,

JOB NO. 19

Estimate Cost :- Rs. 4,95,664.00

Earnest Money :-Rs. 10000.00

Name of work:- Construction of Link road from Harbag (Pully) to Kabir Panthi Basti Village Baijnath in GP Upper Pragpur (SH:- C/o Cement Concrete Pavement RD 0/075 to 0/205 (Under SCSP).

1 Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains, soil, ordinary rock, hard rock, chiseling/ wedging out nots where blasting is prohibited) complete in accordance with the other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of ordinary mix lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated material upto any leads and lifts including dressing out water dewatering complete as per drawing and MORD Technical Specification of shoring, bracing, removal of stumps and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and obstructions and disposal of excavated suitable approved materials to the original surface in layers not (sufface and sub-soil water) up to any depth and any quantum of water and cleaning of sulsh which may arise out during entire satisfaction of Engineer-in-Charge including carriage of material with all leads, lifts and other incidentals. Providing and as per the direction and the entire satisfaction of suling out water dewatering (surface/sub-soil water) and water including cost of form work and curing complete as per drawing and MORD technical specification of any other taxes including carriage of materials up to a run under water in all imposed by the Government. Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete. In our under water in all imposed by the Government for reinforced contents of 404 Kg (Four hundred four Kilogram) in open foundation as per drawing and excluding carriage of materials up to all leads. lifts and other incidentals are contents of 404 Kg (Four hundred four Kilogram) in open foundation as per drawing an	No.	Quantity	R	Rate in
parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of stdess and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals. The rates including pumping or bailing out water for all types of structures, including carriage of material within all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete 57. toll tax, sale tax or any other taxes imposed by the Government for reinforced months of 404 Kg (Four hundred four Kilogram) in open foundation as per drawing and excluding carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government for reinforced concrete work as per satisfaction of Engineer-in-Charge, including carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octroi, toll tax, sale tax or any other taxes including carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government.	Earth work in excavation in foundation for all types of structures such as retaining walls become trailed	174		Figures
crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete, in or under water in open including removal of slush which may arise at the time of laying under water for all heights/depth and any quantum of 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of material with in all imposed by the Government. Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete Grade-M-25 (M-Twenty five) MORD technical specification as per drawing and excluding cost of reinforcement for reinforced concrete work as per satisfaction of Engineer-in-Charge, including carriage of material with in all imposed by the Government. Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete Grade-M-25 (M-Twenty five) MORD technical specification clause 802, 803, 1202 and 1203 including the cost of form work and curing complete but including carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government.	parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of excavation and backfilling in trenches with excavated suitable approved materials to the original surface in layers not (surface and sub-soil water) up to any depth and any quantum of water and cleaning of silush which may arise out during entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals.	62.40 Cubic metre		C
Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete Grade-M-25 (M-Twenty five) design mix with minimum cement contents of 404 Kg (Four hundred four Kilogram) in open foundation as per drawing and MORD technical specification clause 802, 803, 1202 and 1203 including the cost of form work and curing complete but excluding cost of reinforcement for reinforced concrete work as per satisfaction and direction of Engineer-in-Charge, including carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octroi, toll tax, sale tax, GST or any other taxes imposed by the Government.	crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement isto four sand isto eight graded foundation for all types of structures, including pumping or bailing out water/ dewatering (surface/sub-soil water) and including removal of slush which may arise at the time of laying under water for all heights/depth and any quantum of water including cost of form work and curing complete as per drawing and MORD technical specification 802, 803, 1202 & leads lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	41.60 Cubic metre		
	Providing and laying mechanically mixed and vibrated plain/reinforced cement concrete Grade-M-25 (M-Twenty five) design mix with minimum cement contents of 404 Kg (Four hundred four Kilogram) in open foundation as per drawing and MORD technical specification clause 802, 803, 1202 and 1203 including the cost of form work and curing complete but excluding cost of reinforcement for reinforced concrete work as per satisfaction and direction of Engineer-in-Charge, including carriage of materials up to all leads, lifts. The rates including Royality, Malkhana, Octrol, toll tax, sale tax, GST or any other taxes imposed by the Government.	62.40 Cubic metre		

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

Estimate Cost :- Rs. 3,61,603.00 Earnest Money :-Rs. 7000.00

Name of work:- Imrpovement & widening of Dehra Ghatti to village Bari road Km. 0/0 to 2/495 (SH:- Const. of PCC Drain at RD. 0/245 to 0/255, 0/570 to 0/585 Time Limit :-Two Month.

1/025 to 1/035 & 1/915 to 1/935) (Under Industrial Corridor).

Inc.	Sr.	Description of Item	Quantity	Rate in
Earth work in excavation for all type of road structure such as Retaining walls, Exeast walls, culverts, drains and parapets (where biasting is prohibited) as per drawings and MORD. technical specification clause 305 and 1603 as per direction and entire satisfaction of Engineer-in-Charge, including setting out construction of shoring and bracing, removal of stumps and work children in teneches with excavated suitable approved materials up to any lead and lift including dressing of sides and bottom and back filling in teneches with excavated suitable approved materials to the original surface is layers not exceeding 150mm (One hundred fifty millimetre) compacted thickness including shoring and stuffing and bracing, removal of stumps and back filling in teneches with excavated suitable approved material to the original surface is layers not exceeding 150mm (One hundred fifty millimetre) compacted thickness including shoring and stuffing and bracing and balling out water (surface and sub soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as per direction and entire satisfaction of Engineer-in-Charge including cleaning of slush which may arise at the time of Engineer-in-Charge including carriage of materials within all leads in poen foundation for all types of structure and the like in Catchpit flooring etcelera, including cost of from work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including pumping or balling out water/dewatering (surface and sub-soil water) and temporal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials with in all leads, lifts and other incidentals. The rate is including pumping or balling out water/dewatering temoval of the slush which may arise at the time of laying under water in open for materials with in	No		- 10	Figures
and other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface is 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) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as per direction and entire satisfaction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade-M20 (M-Twenty) Nominal mix 1:2:4 (one cement isto two sand isto four graded crushed stone aggregate (40mm) forty millimeter nominal size) in or under water in open foundation for all types of structure and the like in Catchpit flooring etcetera, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3.6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal mix 1:3.6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open foundations for all Type of structure, such as Drains and the like including port bailin	- mb	Earth work in excavation for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks (where blasting is prohibited) as per drawings and M.OR.D. technical specification clause 305 and 1603 as per direction and entire satisfaction of Engineer-in-Charge, including setting out construction of shoring and bracing, removal of stumps	46.80 Cubic metre	C
Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade-M20 (M-Twenty) Nominal mix 1:2:4 (one cement isto two sand isto four graded crushed stone aggregate (40mm) forty millimeter nominal size) in or under water in open foundation for all types of structure and the like in Catchpit flooring etcetera, including cost of form work and curring complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal size) in or under water in open foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carning or any other taxes imposed by the Government.		and other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back filling in trenches with excavated suitable approved material to the original surface is 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) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as per direction and entire satisfaction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.		×
under water in open foundation for all types of structure and the like in Catchpit flooring elcetera, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewater in open of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.	N	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade-M20 (M-Twenty) Nominal mix 1:2:4 (one cement isto two sand isto four graded crushed stops appropriate (Alphan) forty millimater naminal size in or	28.00 Cubic	
direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laying under water for all heights/depths and any quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.		under water in open foundation for all types of structure and the like in Catchpit flooring letcetera, including cost of form work and curing complete as per drawing and MORD technical specification section 800, 900 & 1200 and as per the		
quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3.6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.	27	direction and the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which may arise at the time of laving under water for all heights/depths and any		
Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.		quantum of water complete including carriage of materials up to all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.		
rains and the like including pumping or bailing out water/ dewatering removal ing concrete, for all heights/depths, including cost of form work complete as sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including their incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST	w	Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement sto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open	49.25 Cubic metre	
per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.		oundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal		
carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST or any other taxes imposed by the Government.		of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge including		
		per drawing and MORD rechnical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including parriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octrol, toll tax, GST		

HPPWD Kotla Behar. Kotla Behar Division, Executive Engineer,

Estimate Cost :- Rs. 4,51,532.00

Earnest Money :-Rs. 9000.00

Name of work:- Imrpovement & widening of Dehra Ghatti to village Bari road Km. 0/0 to 2/495 (SH:- Const. of Retaining wall at RD. 0/870 to 0/900 & 1/625 to 1/6 Time Limit :-Three Month.

ω including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates per drawing and MORD technical specification clause 614,709,1204.3.7 and as per the direction and entire satisfaction of the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as masonry plain/ reinforcement concrete abutments, wing wall/ return wall, retaining walls and breast walls, extending through Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone other taxes imposed by the Government. within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octroi, GST, toll tax, sales tax or any 800, 900,1200 and 1600 and as per entire satisfaction and directions of Engineer-in-charge, including carriage of materials cost of form work and curing complete for 14 (fourteen) days and as per drawing and MORD Technical specification section wall and the like etcetera complete including pumping or bailing out water, dewatering (surface/sub soil water)including Providing and laying mechanically mixed and vibrated concrete for plain cement concrete 1:5:10 (One cement isto five sand entire satisfaction of Engineer-in-Charge including carriage of material within all leads, lifts and other incidentals removal of slush which may arise at time of laying under water for all heights/depths and any quantum of water, including isto ten graded crushed stone aggregate 40mm(Forty millimeter) nominal size), in or under water in Retaining wall/breast dewatering complete as per drawing and MORD Technical Specification clause 305.1 and as per the direction and the exceeding 15cm (fifteen centimeter) compacted thickness including shoring and strutting and pumping or bailing out water other deleterious materials and disposal of excavated material upto any leads and lifts including dressing of sides and excavation and backfilling in trenches with excavated sultable approved materials to the original surface in layers not bottom and obstructions necessary for placing the foundations, trimming, leveling ramming and watering bottom of lines and dimensions shown on the drawings, including setting out, construction of shoring, bracing, removal of stumps, and soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where blasting is prohibited) complete in accordance with the Earth work in excavation in foundation for all types of structures such as retaining walls, breast walls, culverts, drains (surface and sub-soil water) up to any depth and any quantum of water and cleaning of slush which may arise out during parapets and other similar structures in all kinds and classification of soil, including saturated soil comprising of ordinary mix Description of Item (Under Industrial Corridor). 132.30 Cubic 50.00 Number Quantity 84,15 Cubic metre metre Figures Rate in Words Each metre cubic Cubic metre Unit Per Per Amount

Kotla Behar Division, Executive Engineer, HPPWD Kotla Behar