CERTIFICATE

Certified that tenders called vide this office Notice No
PWD/KB/CB/Tender /2021-22 - 1452-1462 dated 25.6.2022 for 24 No. Job are hereby
invited without press notice due to exigencies / emergency of work in the public interest

Executive Engineer, Rotla Behar Division HPPWD., Katta 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 11.7.2022 up to 10.30AM 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 5.00 PM on dated 07.07.2022 and tender forms can be obtained from this office against cash payment (nonrefundable) on 08.08 2022 (5.00PM) 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	Earnest	Time Limit	Cost of	Form No
70	(haran	cost	money		tender form	
1	Restoration of Rain damages on karoa kalan to Mawa kudli road km 0/0 to 3/920 (SH:- C/O wire Crate and R/wall In km1/820 to 1/860) Deposit work	374490	7500	Two Month	350	6&8
2	Restoration of Rain damages on karoa kalan to Mawa kudli road km 0/0 to 3/920 (SH:- C/O wire Crate and R/wall In km1/872 to 1/923.25) Deposit work	491672	10000	Two Month	350	6&8
3	Restoration of Rain damages on karoa kalan to Mawa kudli road km 0/0 to 3/920 (SH:- C/O wire Crate and R/wall In km1/924. to 1/975) Deposit work	470118	9500	Two Month	350	6&8
4	Restoration of Rain Damages on Kaloha Pragpur Dhaliara Dada Siba Sansarpur Terrace Road km 22/200 to 6/920 (SHi- C/o R/all at Rd 60/725 to 60/733 (Deposit work)	458237	9200	Two Month	350	6&8
5	Restoration of Rain Damages on Kaloha Pragpur Dhaliara Dada Siba Sansarpur Terrace Road km 22/200 to 6/920 (Sh; C/o R/all at Rd 60/734 to 60/742 (Deposit work)		9200	Two Month	350	6&8
6	C/O Kaloha Shantla Road to Sidh Puanani Road km 0/0to 2/0 (SH ROFD in between km 1/555 to 1/705	131050	2700	Two Month	350	6&8
7	C/O Link Road Harijan Basti Punani Khuban Road Km 0/0 to 2/0 (SH· 5/7 meter wide formation cutting in km 1/495 to 1/720) SCSP	404775	8100	Two Month	350	6&8
8	C/O Link Road Harijan Basti Punani Khuban Road Km 0/0 to 2/0 (SH· 5/7 meter wide formation cutting in km 1/725 to 1/950) SCSP	404775	8100	Two Month	350 ~	6&8
9	C/O Govt Sr Secondary School Kotla Behar to Uprli Behar Barhmana Basti (SH; P/I Interlocking Concrete block at Rd 0/380 to 0/480)		9800	Two Month	350	6&8
10	Repair of CHC of Garli Tehsil Rakkar Distt Kangra HP (SH;- P/I Interlocking Concrete paver block in Court yard)	335239	6700	Two Month		6&8
11	A/R & M/o Bharwain Chintpurni Kandrori Damtal Road Km 15/310 to 32/560 (SH;- C/o R/wall at Rd 29/925 to 29/970and U shape drain at Rd 29/920 to	1	9900	Three Month	350	6&8

	_30/090					
12	A/R & M/O Kaloha Pragpur Dhaliara Dada Siba Sansarpur Terrace Road Km 22/200 to 6/0/920 (SH: C/O Breast wall at Rd 56/502 to 56/542 and 56/690 to 56/706)		10000	Three Month	350	6&8
13	A/R & M/O Kaloha Pragpur Dhaliara Dada Siba Sansarpur Terrace Road Km 22/200 to 6/0/920 (SH:- C/O R/ wall at Rd 36/765 to 36/777 (LHS) Near 3.00 meter Span Culvert		9000	Three Month	350	6&8
14	A/R & M/o Durgain Sanda Bari Road Km km 0/0 to 7/825 (SH: C/O B/wall at Rd 6/500 to 6/540)	284684	5700	Two Month	350	6&8
15	C/O Nagoh to Swan Khad Bridge Road Km 0/0 to 3/150 (SH;- C/o R/wall at Rd 0/500 to 0/515,.0/950 to 0/975 and B/Wall at Rd 0/500 to 0/520) Under Industrial corridor	1	10000	Two Month	350	6&8
6	C/O Nagoh to Swan Khad Bridge Road Km 0/0 to 3/150 (SH;- C/o R/wall at Rd 1/200 to .1/230 Under Industrial corridor	400263	8000	Two Month	350	6&8
7	C/O Nagoh to Swan Khad Bridge Road Km 0/0 to 3/150 (- SH;- C/o R/wall at Rd 1/230 to .1/245& 2/0 to 2/012 Under Industrial corridor	456594	9000	Two Month	350	6&8
8	C/O Nagoh to Swan Khad Bridge Road Km 0/0 to 3/150 (- SH;- C/O PCC Drain at Rd 1/350 to 1/700 & 2/200 to 2/600) Under Industrial corridor	357873	7000	Two Month	350	6&8
9	C/O Link Road Radha Swami Satsang Bhawan Jandour to Lower Mohala Km 0/0 to 1/500 (SH; Providing and laying interlocking Paver Block at Rd 0/500 to 0/550 & 0/570 to 0/615 Under Industrial	490111	10000	Two Month	350	6&8
	Jandour to Lower Mohala Km 0/0 to 1/500 (SH;- Providing and laying interlocking Paver Block at Rd 0/615 to 0/710 Under Industrial	490111	10000	Two Month	350	6&8
	C/O Link Road Radha Swami Satsang Bhawan Jandour to Lower Mohala Km 0/0 to 1/500 (SH:- Providing and laying interlocking Paver Block at Rd 0/710 to 0/805Under Industrial	490111	10000	Two Month	350	6&8
	C/O Link Road Radha Swami Satsang Bhawan Jandour to Lower Mohala Km 0/0 to 1/500 (SH;- C/O 900mm Hume Pipe Culvert at Rd 0/700 and R/wall at Rd 0/815 to 0/830) Under Industrial Corridor	356788	7000	Two Month	350	6&8
	3/400 (SH:- C/O R/wall at Rd 0/850 to 0/866)	467605	9800	Two Month	350	6&8
	(:/() Road Dawasin D.11 11 rr	240000	4800	Two Month	350	6&8

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

Executive Engineer,

Kotla Behar Division HPPWD.,

NO.PWD/KB/CB/TENDER/ 2022-23 / 452 - 62

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.,

Estimate Cost :- Rs.3,74,490.0

Earnest Money :-Rs. 7500.00

Time Limit :-Two Month.

Name of work:- Restoration of Rain damage on Karoa Kalan to Mawa Khundli road Km. 0/0 to 3/900 (SH:- Const. of Wire Crate & Retaining wall at RD. 1/8

Earth work in excavation for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets (where basting is prohibited) as per drawings and MORD, technical specification clause 305 and 1603 as per drawings and MORD, technical specification clause 305 and 1603 as per dreedon and entire satisfaction of Engineer-in-Charge, including setting out construction of shoring and brozing, removal of stumps and entire satisfaction of stopsoal of materials up to any lead and lift including dressing of sides and bottom and back filtry millimetre) compacted thickness including setting out construction of shoring and brozing, removal of stumps and sub-soil water) up to any depth and stop year of the student of the original surface is layers not exceeding 150mm (One filling in trenches with excavated suitable approved material to the original surface is layers not exceeding 150mm (One filling in trenches with excavated suitable approved material to the original surface is layers not exceeding 150mm (One filling in trenches with excavated suitable approved materials to the original surface is layers not exceeding 150mm (One filling in trenches with excavated suitable approved material to the original surface is layers not exceeding 150mm (One filling and laying mechanically mixed and vibrated cement concrete nominal mix 15-10 (one cement 150 develoring as sub-soil water) up to any depth taxes imposed by the covernment. See and supring or balling out water/devatering (surface and sux-soil water) and removal of the slush which under water, for all heights/depths and any quantum of water, including cost of form work and may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and more cannot specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials up to all leads, lifts and other incidentals. The rate including Cotroi, Royality, Malkhana, Oc	Guantity Figures 52.00 Cubic metre 62.40 Cubic metre 62.40 Cubic metre 63. 657.60 Cubic metre 64. 657.60 Cubic metre 65. 657.60 Cubic metre 65. 657.60 Cubic metre 65.	Quantity 52.00 Cubic metre 62.40 Cubic metre 67.60 Cubic metre 68.00 Cubic metre 69.00 Cubic metre 69.00 Cubic metre 69.00 Cubic metre	Quantity Figures 52.00 Cubic metre 62.40 Cubic metre 62.40 Cubic metre 9 9 57.60 Cubic metre 9 81.00 Cubic metre
Quantity 52.00 Cubic metre 62.40 Cubic metre 57.60 Cubic metre 81.00 Cubic metre	Figures tre tre atre	Figures tre tre tre atre	Figures Words bic tre
	Figures	Figures	Figures Words O

Estimate Cost :- Rs.4,91,67

SCHEDULE OF QUANTITY

Earnest Money :- Rs. 10000

Name of work:- Restoration of Rain damage on Karoa Kalan to Mawa Khundli road Km. 0/0 to 3/900 (SH:- Const. of Wire Crate & Retaining wall at RD. 1/923.25) (Deposit work). Time Limit :- Two Mont

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	Quantity Figures 66.63 Cubic metre
Quantity 66.63 Cubic metre	Figures tre
	Figures
Rate in Words	

Kotla Behar Division , CHPPWD Kotla Behar. Executive Engineer,

Estimate Cost :- Rs.4,70,1 Earnest Money :-Rs. 9500

Earnest Money :-Rs. 9500 Time Limit :- Two Mor

Name of work:- Restoration of Rain damage on Karoa Kalan to Mawa Khundli road Km. 0/0 to 3/900 (SH:- Const. of Wire Crate & Retaining wall at RD. 1/975) (Deposit work).

Г	4	ω	N	No.	Sr.
other taxes imposed by the Government.	Malkhana, Octroi, toll tax, sale tax, GS1 or any other taxes imposed by the Government. Construction of embankment with approved material obtained from borrow pits with all lift transporting to site, spreading. Construction of embankment with approved material obtained from borrow pits with all lift transporting to site, spreading, construction of embankment with all lead as per Technical grading to required slope and compacting to meet requirement of Tables 300.1 and 300.2 with all lead as per Technical Specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of specification Clause 301.5 and as per the entire satisfactions and directions of Engineer-in-Charge, including carriage of specification Clause 301.5 and other incidentals. The rate including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any	Providing and laying of boulder apron Gabion wall laid in wire crates with 4mm (four millimeter) dia GI wire conforming to Providing and Is:4826 in 100mmx100mm (One hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (Ten) per cent extra for laps and joints laid with stone boulders weighing not less than 40kg (Forty kilogramme) each as per drawing and MORD technical specifications Clause 1301 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.	ng/wedging as per dire moval of sta and bottom seeding 150 ut water (su during dew ds and lifts axes impos isto five sa I heights/de val of the sl cost of form ar drawing a action of Eu iding Octro	the first three of most structure such as Retaining walls. Breast walls, culverts, drains and parapets	Description of term
	85.73 Cubic metre	72.00 Cubic metre	79.56 Cubic metre	66.30 Cubic	
					Figures
					Words
		Cubic	Per Cubic metre	Per	

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

Estimate Cost :- Rs.4,58,23: Earnest Money :- Rs. 9500.0 Time Limit :-Two Mont

SCHEDULE OF QUANTITY

Name of work:- Restoration of Rain damage on Kaloha Pragpur Dhaliara Dada siba Sansarpur Terrace road Km. 22/200 to 60/920 (SH:- Const. of Retaini & Wire Crate at RD. 60/725 to 60/733) (Deposit work).

	ω	N					4 3	No.	0
Width Idital, Court, Sens sens, Sens, Sens sens, Sens sens, Sens sens, Sens sens, Sens sens, Sens s	Markhana, foll lax, sale lax, Sol of any other mall laid in wire crates with 4mm (four millimeter) dia GI wire conforming to Providing and laying of boulder apron Gabion wall laid in wire crates with 4mm (four millimeter) mesh (woven diagonally) IS:280 and IS:4826 in 100mmx100mm (One hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (Ten) per cent extra for laps and joints laid with stone boulders weighing not less than 40kg (Forty kilogramme) each as per drawing and MORD technical specifications Clause 1301 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, Markhana Octroi toll tax sale tax. GST or any other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto tive sand isto ten graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, in or under water, including pumping or balling 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, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete, as per drawing and MORD technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-including carriage of materials up to all leads, lifts and other incidentals. The rate is including Octroi, Royality, Charge, including carriage of materials up to all leads, lifts and other incidentals.	Government	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	other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back of the control of the co	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	Earth work in excavation for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets		Description of Item
	83.52 Cubic metre	74.00 Cubic metre	74 98 Cubic			mede	26.88 Cubic		Quantity
					T Y			Figures	7
								Words	Nate III
8=	Cubic	Cubic	Per			metre	Cubic	Per	01111

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

Estimate Cost :- Rs.4,58,2

Earnest Money :- Rs. 9500 Two Mor

Name of work:- Restoration of Rain damage on Kaloha Pragpur Dhaliara Dada siba Sansarpur Terrace road Km. 22/200 to 60/920 (SH:- Const. of Retai & Wire Crate at RD. 60/734 to 60/742) (Deposit work). Time Limit :-

L				No.
TOTAL	IS:280 and IS:4826 in 100mmx100mm (One hundred millimeter into one hundred millimeter) dia GI wire conforming to IS:280 and IS:4826 in 100mmx100mm (One hundred millimeter into one hundred millimeter) mesh (woven diagonally) including 10 (Ten) per cent extra for laps and joints laid with stone boulders weighing not less than 40kg (Forty kilogramme) each as per drawing and MORD technical specifications Clause 1301 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, toll tax, sale tax, GST or any other taxes imposed by the Government.	Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, in or under water, 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, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete. as per drawing and MORD technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials up to all leads, lifts and other incidentals. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.	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.O.R.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 includental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.	Part of the state
	83.52 Cubic metre	74.88 Cubic metre	26.88 Cubic metre	Quantity
				Figures
			WOLGO	Rate in
	Per Cubic metre	Per Cubic metre	Per Cubic metre	Unit

MPPWD Kotla Behar. Executive Engineer, Kotla Behar Division,

JOB NO. 6 Estimate Cost :- Rs.1,27,4

Earnest Money :-Rs. 3000.

Name of work:- Construction of Kaloha Shantla road to Sidh purani Km. 0/0 to 2/00 (SH:- Removal of formation deficency in between Km. 1/555 to 1/

NO.	-	
	Excavation for road way in hilly areas in all heights and depths and in all kinds of soil by manual/ mechanical moon.	saturated soil comprising of ordinary soil, ordinary rock, soft rock, hard rock chiseling wedging out of rock (where blasting is cutting and their intermediate classification of soil complete including setting out true to the required lines grades, width, Engineer-in Charge complete in according to MORD Technical Specification section 300 & 1600 and sorting out and stacking in road ways, camber, embankments for grade improvements and disposal of all surplus materials to the approved dumping fine dressing and carriage of machineries, materials, tools, equipments and safety measures and other incidentals necessary quantity at the rate of Rs. 300/- only (Rupees three hundred only) per cubic meter shall be effected from the contractor execution shall be the absolute responsibility of the contractor which shall have to be compensated by him to the extent of the Government.
Quantity		728.10 Cubic metre
Rate in	Figures	
æ.		
in	Words	
o in		Per Cubic metre

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

JOB NO. 7
Estimate Cost:-Rs.4,04,775
Earnest Money:-Rs. 8000.00
Time Limit:- Two Month

Name of work:- Construction of link road Harijan Basti Punani (Khuban) Km. 0/0 to 2/00 (SH:- C/o 5/7 mtr. Wide formation cutting in Km. 1/495 to 1/720) SCSP).

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 231.30 cubic metre quantity at the rate of Rs. 300/- only (Rupees three hundred only) per cubic meter shall be effected from the contractor maning bills on pro-rata basis as per actual quantity executed. Any loss to the public/private property during the course of damage occurred in all cases. The rate is including Octroi, Royality, Malkana, toll tax, GST or any other taxes imposed by total total course of the contractor which shall have to be compensated by him to the extent of the course of the contractor which shall have to be compensated by him to the extent of the course of the contractor which shall have to be compensated by him to the extent of the course of	Sr.	
	Quantity	2313.00 Cubic metre
Quantity 2313.00 Cubic metre	Figures	
Figures	ate in Words	
Figures	Unit	Per Cubic metre
Figures Words	Am	

HPPWD Kotta Behar. Executive Engineer, Kotla Behar Division,

Estimate Cost :- Rs.4,04,775.00 Earnest Money :-Rs. 8000.00

Time Limit :-

Two Month.

SCHEDULE OF QUANTITY

Executive Engineer, Kotla Behar Division , HPPWD Kotla Behar.

Estimate Cost :- Rs.4,86,2

JOB NO. 9

SCHEDULE OF QUANTITY

Name of work:- Construction of Govt. Sr. Sec. School Kotla Behar to Uprali Behar Bramna Basti (SH:- Providing and Laying Interlocking paver block 0/380 to 0/480). Time Limit :- Two Mor

					No.
TOTAL	Providing and laying of inter locking concrete block pavements 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.	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 & 1203 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.	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 Royality, Malkhana, Octrol, GST, toll tax, sale tax or any other taxes imposed by the Government.	etcetera in all type of classification of soil comprising of ordinary soil, ordinary 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 imposed by the Government.	Earth work in averagation for all tops of good described.
	260.00 Square metre	26.00 Cubic metre	18.58 Cubic metre	65.38 Cubic metre	wuanuty
					Figures
					Words Words
	Per square metre	Per Cubic metre	Per Cubic metre	Per Cubic metre	Unit

Executive Engineer, Kotla Behar Division, NPPWD Kotla Behar.

JOB NO. 10 Estimate Cost :- Rs.3,35,239.

Earnest Money :-Rs. 7000.00
Time Limit :- Two Month.

Name of work:- Repair of CHC at Garli The. Rakkar Distt. Kangra (HP) (SH:- Providing and Laying Interlocking paver block in Court Yard) (Deposit woll as the court Ya

Description of Item Quantity 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	Quantity Figures 26.17 Cubic metre	Quantity 26.17 Cubic metre	Quantity Rate Figures 26.17 Cubic metre
Quantity 26.17 Cubic metre	Figures	Figures pic pre	Figures Words
	Figures	Rate	Words Words

Executive Engineer, Kotla Behar Division , HPPWD Kotla Behar.

JOB NO. 11
Estimate Cost :- Rs.4,90,941.00
Earnest Money :- Rs. 10000.00

Time Limit :- Two Month.

Name of work:- A/R & M/O Bharwain Chintpurni Kandrori Damtal road Km. 15/310 to 32/560 (SH:- Const. of Retaining wall & U-shape Drain at RD. 29/920 to 30/090).

99.45 Cubic metre	99.45 Cubic metre	Quantity Rate in Figures Words 99.45 Cubic metre
		metre
99.45 Cubic metre	99.45 Cubic metre	99,45 Cubic metre
99.45 Cubic metre	99.45 Cubic metre	99.45 Cubic metre Words
	Figures	Figures Words
1.00		Words

		TOTAL	
		or any other taxes imposed by the Government.	or
		carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality, Malkana, Octroi, toll tax, GST	Ω
		0	dr
		of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per	of
metre		foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal	fo
CUDIC	metre	isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open	55
Ter.	44,62 Cubic	Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement	5 Pr

Executive Engineer, Kotla Behar Division,

Estimate Cost:- Rs.4,97,62 Earnest Money:-Rs. 10000

SCHEDULE OF QUANTITY

Name of work:- A/R & M/O Kaloha Pragpur Dhaliara Dada siba Sansarpur Terrace road Km. 22/200 to 60/920 (SH:- Const. of Breast wall at RD. 56/502 to Time Limit :-Two Mont

Sr. ω 2 Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ter other deleterious materials and disposal of materials up to any lead and lift including dressing of sides and bottom and back entire satisfaction of Engineer-in-Charge, including setting out construction of shoring and bracing, removal of stumps and etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks Earth work in excavation for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government. 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 Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government Charge, including carriage of materials up to all leads, lifts and other incidentals. The rate is including Octroi, Royality technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete., as per drawing and MORD may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, in or incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the per direction and entire satisfaction of Engineer-in-Charge including carriage of materials within all leads and lifts and other sub soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as hundred fifty millimetre) compacted thickness including shoring and strutting and pumping and bailing out water (surface and (where blasting is prohibited) as per drawings and M.OR.D. technical specification clause 305 and 1603 as per direction and Engineer-in-Charge complete, including carriage of materials with in all leads, lifts and other incidentals. The rates including Government. filling in trenches with excavated suitable approved material to the original surface is layers not exceeding 150mm (One Description of Item TOTAL & 56/690 TO 56/706). 146.72 Cubic Quantity 87,92 Cubic 46.00 Number metre metre Figures Rate in Words metre Cubic Cubic Unit metre Each Per

Executive Engineer, Kotla Behar Division , HPPWD Kotla Behar.

Estimate Cost :- Rs.4,47,637. **JOB NO. 13**

Time Limit :-

Earnest Money :-Rs. 9000.00 Two Month.

Name of work:- A/R & M/O Kaloha Pragpur Dhaliara Dada siba Sansarpur Terrace road Km. 22/200 to 60/920 (SH:- Const. of Retaining wall at RD. 36/76 36/777) (LHS) near 3.00 mtr. RCC span culvert.

HEPWD Kotla Behar. Executive Engineer, Kotla Behar Division,

JOB NO. 14
Estimate Cost :- Rs.2,84,684
Earnest Money :-Rs. 6000.00

Time Limit :-Two Month

Name of work:- A/R & M/O Durgain Bholi Sanda Bari road Km. 0/00 to 7/825 (SH:- Const. of Breast wall at RD. 6/500 to 6/540).

Sr.		2	ω	
Description of item	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 imposed by the	Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, in or under water, 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, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete., as per drawing and MORD technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials up to all leads, lifts and other incidentals. The rate is including Octroi, Royality, Malkhana toll tax, sale tax, GST or any other taxes imposed by the Government.	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.	TOTAL
· Constitution of	58.42 Cubic metre	79,88 Cubic metre	80.00 Number	
Figures				
Words				
	Per Cubic metre	Per Cubic metre	E C	

Executive Engineer, Kotta Behar Division , MPPWD Kotta Behar.

Estimate Cost:- Rs.4,99,508
Earnest Money:-Rs. 10000.0

Name of work:- Construction of Nagoh to Swan khad Bridge road Km. 0/0 to 3/150 (SH:- Const. of Retaining wall at RD. 0/500 to 0/515, 0/950 to 0/975 and the street wall at RD. 0/500 to 0/520) (Under Industrial Corridor). Time Limit :-Two Month

	4	ω	N	-	No.	Sr.
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, Octrol, GST, toll tax, sale tax or any other taxes imposed by the Government.	(where blasting is prohibited) as per drawings and M.O.R.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 providing and laying mechanically mixed and vibrated cement concrete nominal mix 1.5:10 (one cement isto five sand isto ten graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths, in or under water, including pumping or bailing out water/dewatering (surface and sub-soil water) and removal of the slush which ten graded crushed stone time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete., as per drawing and MORD technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in-technical specification of materials up to all leads, lifts and other incidentals. The rate is including Octroi, Royality,	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		Description of item
	48.00 Number	28.80 Cubic metre	140.20 Cubic metre	70.80 Cubic metre		Quantity
					Figures	7
					Words	Nate
	Each	Cubic metre	Per Cubic metre	Cubic		Cilia
						2

Executive Engineer, Kotla Behar Division, MPPWD Kotla Behar.

Estimate Cost :- Rs.4,00,.

Earnest Money :- Rs. 8000 Two Mc

Time Limit :-

SCHEDULE OF QUANTITY

Name of work:- Construction of Nagoh to Swan khad Bridge road Km. 0/0 to 3/150 (SH:- Const. of Retaining wall at RD. 1/200 to 1/230) (Under Ind Corridor).

Roya	4 Proving the figure of the fi	3 Back per c included	Chan	2 Provide under may a curing	incide	1 Earth etcete (where entire other filling hundri	*	Sr.	
	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 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 through masonry plain/ 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 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 con the full width of 10H (One vertical isto twenty Horizontal) tow	Back filling behind abutment Retaining wall/Breast wall, Wing walls and the line wall placed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge per drawings and the Engineer in-Charge per d	Charge, including carriage of materials up to all leads, like one of the life with approved granular materials complete as Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.	Government. Government. Government. Government. Government. Government. Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten Providing and laying mechanically mixed and vibrated cement concrete in all heights/depths, in or graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement concrete in all heights/depths and sub-soil water) and removal of the slush which under water, including pumping or balling out water/dewatering (surface and sub-soil water) and removal of form work and may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete, as per drawing and MORD curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete, as per drawing and MORD curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete, as per drawing and MORD curing complete in all type of structures like Retaining Walls & Breast Walls etcetera complete, as per drawing and MORD curing complete in all type of structures like Retaining Walls and as per the direction and the entire satisfaction of Engineer-intechnical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire is including Octroi, Royality, and other incidentals.	incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by trie	Earth work in excavation for all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks etcetera in all type of classification of soil type of classification and the soil of soil type of classification and soil type of classification of comprising of soil type of classification of classification of soil type of classification of comprising of soil type of classification of classification of soil type of classification of comprising of soil type of classification of control of classification of	for all type of road structure such as Retaining walls, Breast walls, culverts, drains and parapets	Description of Item	Description of Item
	9	metre	30.60 Cubic	107.40 Cubic metre	107 AO Cubic	metre	51.30 Cubic		Quantity
The second secon						æųF,		Figures	R
The state of the s								Words	Rate in
		metre	Per	Cubic	Per	metre	Cubic		Unit

Executive Engineer, Kotta Behar Division, NPPWD Kotta Behar.

Estimate Cost :- Rs.4,56,594. Earnest Money :-Rs. 9000.00

Time Limit :-Two Month

Name of work:- Construction of Nagoh to Swan khad Bridge road Km. 0/0 to 3/150 (SH:- Const. of Retaining wall at RD. 1/230 to 1/245 & 2/00 to 2/012) (L Industrial Corridor).

HPPWD Kotla Behar. Kotla Behar Division, Executive Engineer,

Estimate Cost:-Rs. 3,57,8: Earnest Money:-Rs. 7000.0

Time Limit :-Two Mont

Name of work:- Construction of Nagoh to Swan khad Bridge road Km. 0/0 to 3/150 (SH:- Const. of V-Shape PCC Drain at RD. 1/350 to 1/700 & 2/200 to (Under Industrial Corridor).

							N	_	No.
TOTAL	or any other taxes imposed by the Government.	carriage of materials with in all leads, lifts and other incidentals. The rate is including Royality Malkana Octroi toll tox CST	drawing and MORD technical specification sectione 800, 900 and 1200 or as directed by Engineer-in-Charge, including	of the slush which may arise at the time of laying concrete, for all heights/depths, including cost of form work complete as per	foundations for all Type of structure, such as Drains and the like including pumping or bailing out water/ dewatering removal	isto three sand isto six graded crushed stone aggregate 20mm (twenty millimeters) nominal size) in or under water in open	Providing and laying mechanically mixed and vibrated concrete for plain-cement concrete, nominal mix 1:3:6 (one cement	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 incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.	The state of the s
						metre	78.09 Cubic	105.17 Cubic metre	Quantity
								Figures	R
								Words	Rate in
			=	į	metre	Cubic	Per	Per Cubic metre	Unit
									A

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

JOB NO. 19

Time Limit :-Two Mont

Estimate Cost :- Rs.4,90,11: Earnest Money :- Rs. 10000.

Name of work:- Construction of link road Radha Swami Satsang Bhawan Jandour to Lower Mohalla Km. 0/0 to 1/500 (SH:- Providing and Laying Interlo

Sr.	Description of Item
	Earth work in exponention for all two of good structure such as Dataining walls. Broad walls suited drains and
	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
other deleterious materials and dis filling in trenches with excavated	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 sub soil water) up to any depth an	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	per direction and entire satisfaction of Engineer-in-Charge including carriage of materials within all leads and lifts
incidental. The rate is including (incidental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the
mix 1:2:4 (one cement isto two sa	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade-Mizu (M-I wenty) 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 and curing complete as per drawin	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-	the entire satisfaction of Engineer-in-Charge, including pumping or bailing out water/dewatering (surface and sub-soil water)
complete including carriage of ma	and removal of the stash which may alise at the time of aying under water for all negligoceptis and any quantum of water complete including carriage of materials up to all leads. Iffs and other incidentals. The rates including Royality Malkhana
Octroi, GST, toll tax, sale tax or any	Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.
3 Providing and laying mechanically crushed stone aggregate 40mm	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 structu including removal of slush which i	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 cu	including cost of form work and curing complete as per drawing and MORD technical specification 802, 803, 1202 & 1203 and as not the direction and the entire satisfaction of Engineer in Change including carriage of material with in all leads lifts
and other incidentals. The rates inc	and other incidentals. The rates including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government
4 Providing and laying of inter locking	Providing and laying of inter locking concrete block pavements having thickness 80mm (eighty millimeter) Grade
Code-15658:2006 and Technical S in-Charge, including carriage of modern Codes, GST, toll tax, sale tax or any	Code-15658:2006 and Technical Specification Clause 1504 and as per the direction and the entire satisfaction of in-Charge, including carriage of material with in all leads lifts and other incidentals. The rates including Royality, I Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.
The second secon	TOTAL

HPPWD Kotla Behar. Executive Engineer, Kotla Behar Division,

Estimate Cost:-Rs.4,90,111. Earnest Money:-Rs. 10000.0

Time Limit :-Two Month

Name of work:- Construction of link road Radha Swami Satsang Bhawan Jandour to Lower Mohalla Km. 0/0 to 1/500 (SH:- Providing and Laying Interloc paver block at RD. 0/615 to 0/710) (Under Industrial Corridor).

Sr.	→ 5	2	ω	4
Description of Item	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 includental. The rate is including Octroi, Royality, Malkhana, toll tax, sale tax, GST or any other taxes imposed by the	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 Royality, Malkhana,	Octrol, GST, toll tax, sale tax or any other laxes in possed by the Committee 1:4:8 (one cement isto four sand isto eight graded Providing and laying mechanically mixed and vibrated cement concrete 1:4:8 (one cement concrete, in or under water in open 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 & 1203 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	Providing and laying of inter locking concrete block pavements having thickness 80mm (eighty millimeter) Grade M-40 TS 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.
Manney	65,48 Cubic metre	17.50 Cubic metre	26.60 Cubic metre	zob.ou square metre
Figures				
Words				
	Per Cubic metre	Cubic	Per Cubic metre	square

Executive Engineer, Kotla Behar Division,

Estimate Cost :- Rs.4,90,11

Earnest Money :- Rs. 10000

Name of work:- Construction of link road Radha Swami Satsang Bhawan Jandour to Lower Mohalla Km. 0/0 to 1/500 (SH:- Providing and Laying Interl paver block at RD. 0/710 to 0/805) (Under Industrial Corridor). Time Limit :-Two Mon

HPPWD Kotla Behar. Executive Engineer, Kotla Behar Division,

Estimate Cost :- Rs.3,56,78 Earnest Money :-Rs. 7000.0

Time Limit :- Two Mont

Name of work:- Construction of link road Radha Swami Satsang Bhawan Jandour to Lower Mohalla Km. 0/0 to 1/500 (SH:- Const. of 900 mm dia Hume culvert at RD. 0/700 and R/wall at RD. 0/815 to 0/830) (Under Industrial Corridor).

Sr.	Description of item
-	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
	perspects and other similar solutions in an investing 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 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.
N	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete, M-10 Grade (M-Ten) Nominal mix 1:3.6 (one cement isto three sand isto six graded crushed stone aggregate 40mm (forty millimeter) nominal size) in or under water in open foundations and the like for all types of structures, 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, 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 carriage of materials within 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.
ယ	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade M-15 (M-Fifteen) with minimum Nominal mix 1:2%:5 (one cement isto two and half sand isto five graded crushed stone aggregate 40mm (forty millimeter) nominal size) in Cradle bedding and toe wall etc or under water, 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, for founation and plinth and concrete cradle bedding Type-A under pipe and the like, etcetera including cost of form work and curing complete as per MORD technical specification section 800, 900 clauses 1101.5 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials up to all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.
4	Providing and laying mechanically mixed and vibrated concrete for plain cement concrete Grade M-15 (M-Fifteen) Nominal mix 1:2% 5 (one cement isto two and half sand isto five graded crushed stone aggregate (40mm) forty millimeter nominal size) in open foundation or under water, 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, in open foundation etcetera including cost of form work and curing complete as per MORD technical specification section 800, 900 & 1200 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials within all leads, lifts and other incidentals. The rate including Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.

	10		9	00		7		0	
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.	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.	may arise at the time of laying under water, for all heights/depths and any quantum of 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, including cost of form work and curring complete in all type of structures like Retaining Walls & Breast Walls etcetera complete., as per drawing and MORD technical specification clause 802, 803, 1202 & 1203 and as per the direction and the entire satisfaction of Engineer-in-Charge, including carriage of materials up to all leads, lifts and other incidentals. 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 cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement, concrete in all heights/denths in concrete.	with suitable equipment, in layers not exceeding 150mm (One Hundred fifty millimeter) in thickness complete as per MORD technical specification as per clause 305.3.9 complete and as per the direction and the entire satisfaction of Engineer-in-Charge including carriage of materials with in all leads, lifts and other incidentals. The rates including Royality, Malkhana, Octroi, toll tax, sale tax or any other taxes imposed by the Government	Earth filling (for marshy soil) in foundation, trenches and the like for Earth cushion over Hume pipe culverts etcetera with Earth obtained from Approved quarry approved by Engineer in Champ including the	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 Royality, Malkhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	bedding concrete and masonry work in head walls and parapets as per drawing and M.O.R.D. technical specifications clause 1101.5 and as per direction of Engineer-in-Charge including carriage of materials within all leads and lifts and other incidental. The rate including octroi, royality, Malkana, GST, toll tax, sale tax or other taxes imposed by the Government.	non pressure pipes IS Class NP-2 for culverts on first class bedding or granular material in single row including fixing collar
	36.00 Number	18.00 Cubic metre	ili Gild	70.05 Cubic	metre	4.62 Cubic	0.22 Cubic metre		5.00 Running metre
	Each	Per Cubic metre	Metre metre	Per	Cubic	Per	Per Cubic metre	metre	Per

Executive Engineer, Kotla Behar Division , HPPWD Kotla Behar.

JOB NO. 23

Estimate Cost :- Rs.4,67,605.

Time Limit :-Earnest Money :-Rs. 9000.00 Two Month

SCHEDULE OF QUANTITY

ction of Karsal to Didian via Mastyal road Km. 0/0 to 3/500 (SH:- Const. of Retaining wall at RD. 0/850 to 0/866) (Under OTMN

4	S	N	No.	
including carriage of materials with including carriage of materials with including carriage of materials with masonry/stone GST, toll tax, sale tax or any other taxes imposed by the Government. Providing and laying 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry blain/ retaining walls and breast walls, extending through 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 withing face complete as masonry plain/ reinforcement with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as satisfaction of the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as satisfaction of the full width of the structure with slope of 1(V): 20H (One vertical isto twenty Horizontal) towards drawing face complete as 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/ return wall, retaining walls and breast walls, extending through the face complete as masonry plain/ return wall, retaining walls retaining walls and breast walls, extending through the face complete as masonry plain/ return wall, retaining walls retaining walls and breast walls, extending through the face complete as masonry plain/ return wall, retaining walls and breast walls, extending through the face complete as masonry plain wall retaining walls retaining walls retained to the face complete as the	Charge, including carriage of flaterials of the Charge, including carriage of flaterials of the Charge, including carriage of flaterials of the Charge Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government. Malkhana, toll tax, sale tax, GST or any other taxes imposed by the like with approved granular materials complete as Malkhana, toll tax, sale tax, GST 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 Malkhana, Octroi, per drawings and MORD technical specification clause 1604.7 and section 300 as directed by the Engineer-in-Charge Back filling behind abutment Retaining wall/Breast wall, Wing walls and the like with approved granular materials complete as Malkhana, toll tax, sale tax, GST or any other taxes imposed by the Government.	Government. Government. Government. Government. Government. Government. Providing and laying mechanically mixed and vibrated cement concrete nominal mix 1:5:10 (one cement isto five sand isto ten providing and laying mechanically mixed and vibrated cement concrete in all heights/depths, in or providing and laying mechanically mixed and vibrated cement concrete in all heights/depths, in or providing and laying mechanically mixed and influence and sub-soil water) and removal of the slush which graded crushed stone aggregate 40mm (forty millimeter) nominal sub-soil water) and removal of the slush which graded crushed stone aggregate 40mm (forty millimeter) nominal sub-soil water) and removal of the slush which graded crushed sub-soil water, including cost of form work and under water, including your distribution of laying under water, for all heights/depths and any quantum of water, including cost of form work and may arise at the time of laying under water, for all heights/depths and any quantum of water, including cost of form work and under water, including your distributions and water and sub-soil water, including your distributions and water and sub-soil water, including your distributions and sub-soil water, including your distributions and sub-soil water and sub-soil water, including your depths, in or laying and work and under water, including your depths, in or laying under water, including your depths, in or laying under water, including your depths, in or laying under water, including your depths and any quantum of water, including your depths, in or laying under water, including your depths and your	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 etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks etcetera in all type of classification of soil comprising of ordinary soil, ordinary rock, hard rock, chiseling/wedging out rocks entered the satisfaction of soil as per direction and M.OR.D. technical specification clause 305 and 1603 as per direction and entered including setting out construction of shoring and bracing, removal of stumps and other other deleterious materials and disposal of materials up to any lead and lift including shoring and strutting and pumping and bailing out water (surface and hundred fifty millimetre) compacted thickness including shoring and strutting and pumping and bailing out water (surface and shoring and strutting and pumping and bailing out during dewatering as sub-soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as sub-soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as sub-soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as sub-soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as sub-soil water) up to any depth any quantum of water including cleaning of slush which may arise out during dewatering as sub-soil water). Malkhana, toll tax, sale tax, GST or any other taxes imposed by the	Description of Item
48.00 Number	26.50 Cubic metre	131.91 Cubic metre	55.06 Cubic metre	
9				Figures
				COLOAA

Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

Job No. 9

SCHEDULE OF QUANTITY

Estimate Cost :- Rs. 2,40,000/-Earnest Money :-Rs. 4800/-Time Limit :-Two Month.

Name of work:- C/O road Durgain-Rakhalda-Kanpur Beri via Chakoli including Bridge. (SH: Geological Investigation of soil/strata)

Sr.	No.	1 Sub soil investigation o	millimetre diametre) ran-	of soil /rock conditions a	drilling shifting of machi	for drilling. The scope of	Samples, plugging of bo	laboratory tests and sub	carriage of material wit	Charge The rate is incli	any other tayes imposed	the Action to the Action and Acti
Description of Item		Sub soil investigation of all type of soil/strata by drilling bore holes of NX size (75 80.00 Running	millimetre diametre) ranging from 10 (Ten) metre or above in depth for investigating	of soil /rock conditions at site of work including mobilization and de-mobilization for	drilling shifting of machinary to bore site, making plateform and water arrangement	for drilling. The scope of work includes collection of disturbed and undisturbed Core	Samples, plugging of bore holes, Preservations of core including relevant fields and	laboratory tests and submission of geological report of complex site of work including	carriage of material within all leads and lifts and as per direction of Engineer-in-	Charge The rate is including Royality, Malkhana, Octroi, toll tax, sales tax, GST, or	any other taxes imposed by the Government	TOTAL
Quantity		80.00 Running	metre									
Rate in	Figures											
	Words											
Unit		Per	running	metre								
Amount						5.						

Executive Engineer, Kotla Behar Division, HPFWD Kotla Behar.