### 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 7.11.2023 up to 10.30AM and the same will be presented 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 2.00 PM on dated 5 .11,2023 and tender forms can be obtained from this office against cash payment (nonrefundable) on 6.11,2023 from 10.00 AM to 2.00 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	Time Limit	Cost of tender form	Form No
1	Restoration of Rain damages on Kaloha Dhaliara Dada Siba Sansarpur Terrace Road Km 22/200 to 60/920 (Sh: C/O R/wall at Rd 26/835 to 26/850 & 26/840 to	343463	7000	Two Month	350	6&8
2	Restoration of Rain Damages On Bharwain to Dehi Pukhar Via karoa (SH:- C/O R/wall at Rd 6/800 to 6/812	466282	9000	Two Month	350	6&8
3	7 7/200 to 7/206)  Restoration of damages due to OFC on Pucca Tiala Seul Mehra Road km 0/0 to 11/105 (SH:- P/L Interlocking payer block at Rd 8/300 to 8/345 and Construction of R/wall at Rd 7/930 to 7/945 & 7/950 to	494163	10000	Three Month	350	6&8
4	7/956) Deposit work)  Construction of Karsal to Didiyan via mastial Road Km 0/0 to 3/500 (SH:- C/O R/wall at Rd 1/100 to 1/110,1/115 to 1/127 &1/355 to 1/367 & Cement Concrete pavement at Rd 1/344 to 1/355) Under OTMNP	482165	10000	Three Month	350	6&8
5	C/O Jeepable Road from SH Harbans Lal House to Main Road S.C Basti Upper Behar in GP Kotla Behar (SH:- R/wall at Rd 0/150 to 0/165 & 0/220 to 0/232 (Under SCDP)	485069	10000	Three Month	350	6&8

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 2023-24 - 4027-4031

DATED 21.10.2023

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.

## SCHEDULE OF QUANTITY

JOB NO. 1

Estimate Cost :- Rs. 343463.00 Earnest Money :- Rs. 7000.00

Two Month.

Time Limit :-

Name of work:- Restoration of Rain damage on Kaloha Dhaliara Dadasiba Sansarpur Terrace road Km. 22/200 to 60/920 (SH:- Const. of R/wall at RD. 26/835 to 26/850 & 26/840 to 26/



Executive Engineer, Kotla Behar Division, HPPWD Kotla Behar.

JOB NO. 2

SCHEDULE OF QUANTITY

Earnest Money :-Rs. 466282.00

Earnest Money :-Rs. 9000.00

Time Limit :- Two Month.

Name of work:- Restoration of Rain damage on Disarwain to Dehi Pukhar via Karoa road (Bil:- Const. of Riwall at RD. 5/500 to 6/512 & 7/200 to 7/206).

	4	ω	N	-	No.
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, Octrol, GST, toll tax, sale tax or any other taxes imposed by the Government.	Back filing 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 coment isto five sand isto ten graded crushed stone aggregate 40mm(Forty millimater) nominal size), in or under water in Retaining wall/breast wall and the like etcotera complete including pumping or balling out water, dewatering (surface/sub soil water)including removal of stush 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-incharge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Malkhana, Octrol, GST, toil tax, sales tax or any other taxes imposed by the Government.	Earth work in excavation in toundation 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 compilating of ordinary mix soil, ordinary rock, hard rock, chiseling/ wedging out rocks (where bleating is prohibited) compilate in accordance with the lines and dimensions shown on the drawings, including setting out, construction of shoring, bracking, removal of stumps, and other detections 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 tranches with excavated suitable approved materials to the original surface in layers not exceeding 15cm (lifteen centimeter) compacted thickness including shoring and strutting and pumping or balling 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
	50.00 Number	35.80 Cubic metre	120.10 Cubio metro	55.70 Gusio metre	Quantity
					Flyures
					Words
	Each	Per Cubic metre	Per cubic metre	Par Cubic matro	Unit
					Amou

Executive Engine Kotla Behar Divis HPPWD Kotla Bel

## SCHEDULE OF QUANTITY

Earnest Money :- Rs. 10000.00 Estimate Cost :- Rs. 494163.00

Time Limit :-Three Month.

Name of work:- Restoration of damages due to OFC on Pucca Tiala Seul Mehra road Km. 0/0 to 11/105 (SH:- P/L Interlocking Paver Block at RD. 8/300 to 8/34) Const of R/wall at RD. 7/930 to 7/945 & 7/950 to 7/956) (Deposit work).

<b>可以以及以外的工作的证明,可以以及的证明的</b>	Description of Item  Outputs and other similar structures in all kinds and description of Sundains structures with the lines and dimensions shown on the drawings of structures study setting is provided of ordinary makes, ordinary makes and dimensions shown on the drawings, including setting is provided of comprising of ordinary with the lines and dimensions shown on the drawings, including setting is provided of comprising of ordinary and other deleterous materials and disposal of excertated material upto any leads and lifts including dressing of storing and watering and watering ordinary in the placing the foundations, triming, lerveling remaining and watering outputs of excertated surface in providing and watering ordinary areas out during deviating in therefore with providing shorting and studing or water (surface and sub-poil water) up to any depth and any quantum of water and deviating of slush which has part drawing and surface in the direction and the entire settlement of the entire and sub-poil water outputs and outputs within all leads, lifts and other moderates.  **Characteristic Structures** outputs and which may are a further of water concrete 1:5:10 (One cement isto five water moderates with may arise at time of laying under water for all heights/depths and any quantum of water, reducing cost of form work and during complete for 14 (founteen) days and as per drawing and MORD).	Quantity Figures 66.73 Cubic metre 67.34 Cubic metre
		Figures
antity 3 Cubic metre M Cubic metre	ords	

graded crushed stone aggregate 40mm (forty millimeter) nominal size) for plain cement isto four sand isto eight open foundation for all types of structures, including pumping or bailing out water dewatering (surface/sub-soil quantum of water including cost of form work and curing compilete as per drawing and laying of inter locking concrete paver blocks make of NTC/NITCO/HPPWD approved having thickness of direction and the entire satisfaction of Engineer-in-Charge, including through the full width of the structure with slope of 10/12; 20H (One vertical sist twenty Horizontal) towards drawing and all per the Government.  115.44 Square for all heights/depth and any social stax sale tax including and sper the direction and the entire satisfaction of Engineer-in-Charge, including carriage of or any other taxes imposed by the Government.  Providing and laying of inter locking concrete paver blocks make of NTC/NITCO/HPPWD approved having thickness 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 100mm (one Hundred millimeter) dia ISI marked P.V.C. pipe Weep Holes in brick masonry/stone and sale and other incidentals.  33.00 Number 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.  33.00 Number 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.
11.54 Cubic metre 115.44 Square metre 33.00 Number



Executive Enginee Kotla Behar Division

# SCHEDULE OF QUANTITY

**JOB NO. 4** 

Estimate Cost :- Rs. 482165.00

Earnest Money :- Rs. 10000.00

Time Limit: Three Month.

Name of work:- Construction of Karsal to Didian via Mastial road km 0/0 to 3/500 (SH:- C/o R/wall at RD. 1/100 to 1/110 , 1/115 to 1/127 & 1/355 to 1/367 & Cement Concrete

2	Description of Item	Quantity	Ra	Rate in Unit
No.			Figures	ords
-	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.	51.09 Cubic metre		Per Cubic metre
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 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-incharge, 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.	112.32 Cubic metre		Per 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.	22.86 Cubic metre		Per 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, Octroi. GST, toll tax, sale tax or any other taxes imposed by the Government.	68.00 Number		Each

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.  TOTAL	
8.80 Cubic metre	8.80 Cubic metre

Executive Engineer, Kotla Behar Division HPPWD Kotla Behar

JOB NO. 5

Estimate Cost :- Rs. 485069.00

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

Name of work:- C/o Jeepable Road from Sh. Harbans Lal House to main road S.C. Basti upper Behar in G.P.Kotla Behar (SH:- C/o R/wall at RD. 0/150 to 0/165 & 0/220 to 0 (Under SCDP)

2	Description of Item	Quantity	Rate in
No.		· Constant	Figures
-	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 incidents.	80.85 Cubic metre	T House
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-incharge, including carriage of materials within all leads, lifts and other incidentals. The rate is including Royality, Maikhana, Octroi, GST, toll tax, sales tax or any other taxes imposed by the Government.	123.90 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, Maikhana, Octroi, GST, toll tax, sale tax or any other taxes imposed by the Government.	31.77 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 stope 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, toil tax, sale tax or any other taxes imposed by the Government.	72.00 Number	
	profession .		

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