Union Territory of Jammu & Kashmir Office of the Executive Engineer (R&B) Spl. Sub Division Gurez Allotment Order No. ________/EE/SSDG/2023-24 Du- 03 / 06 /2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-

Subject: Laying and fitting of Gi pipes including Construction of protection works, Intake Chamber near head site, 0.03 fac gallon SR, Shifee Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam

Tulall for 100% coverage of FIITCs "Under JJM) Reference:- This office e-NIT No:- 217/EE/88DO of 2022-23 8.No.(8) issued under NoEE/88DG/9237-46 dated:- 02/ 01/2023. & L.O.I No.EE/BBDG/697-99 Dt,12-05-2023 & Authorization Superintending Engineer Hyd. Circle Bla/Bpr H.O. Sopore's No.SE/Hyd/DB/1177-91 D1.05-05-2023.

For and on behalf of the Li Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Bub Division Gurez, hereby fixes the contract for above named work in favour M/S Showkat Almad Malik S/o;-Mohammad Shafi Malik R/O Nusco Bandipora Regd. No:-SB-123-SE(R&B)/A/Class/1998-99 GSTIN No:01GMBPM9821C1ZE on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the

terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 233022 dated 15-05-2023 worth Rs. 98900/ Issued by the Bla. Central Co-operative Bank Ltd. is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (60)days.

The cost on allotted rates works out of Rs.3291000 / [Thirty Two Lakh Ninety One Thousand Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.32.11 Lacs.

Note:-) I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation In any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first Instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt. Increases the rates of service tax, the contractor has to pay the same at his own gost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

(X) The Department shall not be responsible for any site dispute which may occur during the execution of work

No.EE/SSDG/ 1410 - 14

Dated: 03-66-2023, Head Draftsman ...

Executive Engineer Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S Showkat Ahmad Malik S/o:-Mohammad Shafi Malik R/O Nusoo Bandipora for information & n/a

Head Draftsman Drawing Branch Divisional Office for information.

Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page...2nd) Name of the Work: Laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulali for 100% coverage of FHTCs Tilnder IIM)

Item Description Item Descrip	938.36 387.91 2500.00 450.00	Cum		In items of work)
roundations, drains, pipes, cables etc. (Not ceeding 1.5 mtr in width) and for shafts, wells, aspits and the like not exceeding 10sqm on plan, pth upto 1.5mtr. including disposal of excavated rth upto 1 mtr from cutting edge, disposed earth is to levelled and neatly dressed in: All kinds of soil dinary rock ring and fitting of GI pipes in tenches as per IS: 1239 2004 and ammendments pipe (Light grade) 65mm pipe (Light grade) mm dia pipe (Light grade) mm dia pipe (Light grade)	938.36 387.91 2500.00	Cum	967.00 (Nine Hundred Sixty Seven Rupees) 73.05 (Seventy Three Rupees and Five Paise) 40.80 (Forty Rupees and	ems of work)
ring and fitting of GI pipes in tenches as per IS: 1239 2004 and ammendments pipe (Light grade) 65mm 1 pipe (Light grade) 1 mm dia pipe (Light grade) 1 mm dia pipe (Light grade)	387.91 2500.00 500.00	RM	Sixty Seven Rupees) 73.05 (Seventy Three Rupees and Five Paise) 40.80 (Forty Rupees and	ems of work)
2004 and ammendments pipe (Light grade) 65mm pipe (Light grade) mm dia pipe (Light grade) mm dia pipe (Light grade)	2500.00	RM -	Rupees and Five Paise) 40.80 (Forty Rupees and	ems of work)
mm dia pipe (Light grade) mm dia pipe (Light grade)	500.00			Sme
	450.00		1	=
mm dia pipe (Light grade)		RM	40.80 (Forty Rupees and Eighty Paise)	s for a
	550.00	RM	30.65 (Thirty Rupees and Sixty Five Paise)	on the advertised rates for
mm dia pipe (Light grade)	650.00	RM	and Twenty Five Paise)	rtise
mm dia pipe (Light grade)	600.00	RM	20.25 (Twenty Rupees and Twenty Five Paise)	a adv
king connection of G.I distribution branch with G.I in of following sizes by providing & fixing of Tee luding cutting & threading the pipe etc. Complete: mm dia nominal bore FHTC,s to household including	26.00	No	1500.00 (One Thousand Five Hundred Rupees)	40
ling available excavated earth (excluding rock) in nches, plinth, sides of foundation etc. Layers not reeding 20cm in depth, consolidating each deposited er by ramming and watering lead upto 50m and lift to 1.5m.	1063.13	Cum	198.70 (One Hundred Ninety Eight Rupees and Seventy Paise)	Five Zero percent above
oviding/fixing of regulating devices including all riages complete: 65mm dia Sluice valve	3.00	No	8000.00 (Eight Thousand Rupees)	wo Point
mm dia Sluice valve	3.00	No	5000.00 (Five Thousand Rupees)	2.50% (
ixing of MS control valve chamber size 0x0.60x0.60 fabricated out of5mm thick MSplate luding hire charges of DG set, generator, welder and carriages complete job. (2No)	2.00	No	10000.00 (Ten Thousand Rupees)	1 2 T
viding and laying of stone soling (hand packed).	13.72	Cum	616.40 (Six Hundred Sixteen Rupees and Forty Paise)	
viding and laying in position cement concrete of cified grade including curing but excluding the cost entring and shuttering. All work upto plinth level h: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone regate 40 mm nominal size)	10.50	Cum	4910.94 (Four Thousand Nine Hundred Ten upees and Ninety Four Paise)	1
m m kinh matin needown m ibola cov week m	and dia pipe (Light grade) In dia pipe (Light grade) In of following sizes by providing & fixing of Tee adding cutting & threading the pipe etc. Complete: and dia nominal bore FHTC,s to household including of water meter and bibcocks. In available excavated earth (excluding rock) in other, plinth, sides of foundation etc. Layers not eeding 20cm in depth, consolidating each deposited or by ramming and watering lead upto 50m and lift of 1.5m. In available excavated earth (excluding rock) in other, plinth, sides of foundation etc. Layers not eeding 20cm in depth, consolidating each deposited or by ramming and watering lead upto 50m and lift of 1.5m. In available excavated earth (excluding all itages complete: 65mm dia Sluice valve) In dia Sluice valve In dia Sluice valve	and dia pipe (Light grade) find dia pipe (Light grade) find gronnection of G.I distribution branch with G.I. In of following sizes by providing & fixing of Tee adding cutting & threading the pipe etc. Complete: In m dia nominal bore FHTC,s to household including In of water meter and bibcocks. In gavailable excavated earth (excluding rock) in Inches, plinth, sides of foundation etc. Layers not Inches, plinth, sides of foundation	and dia pipe (Light grade) find of following sizes by providing & fixing of Tee adding cutting & threading the pipe etc. Complete: find dia nominal bore FHTC, s to household including for water meter and bibcocks. find available excavated earth (excluding rock) in ches, plinth, sides of foundation etc. Layers not seeding 20cm in depth, consolidating each deposited or by ramming and watering lead upto 50m and lift of 1.5m. Friding/fixing of regulating devices including all itages complete: 65mm dia Sluice valve find dia Sluice valve find grade including of stone soling (hand packed). 1063.13 Cum No No No No No Cum 1063.13 Cum	and Sixty Five Paise) from dia pipe (Light grade) from dia grade light grade) from dia pipe (Light grade) from dia grade light grade) from dia from dia from dia grade light grade l

(Contd..on..page..3rd)

Hadderallsman

Executive Engineer
Special Sub Division Gurez

2.50% (Two Point Five Zero percent above on the advertised rates for all items of work)

(Page...3rd)Name of the Work: Laying and fitting of GI pipes Including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulail for 100% coverage of FHTCs "Under IIM)

Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cast of centering, shuttering, finishing & coment: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft 9.01 Slab/Ring beam Slab/Ring beam Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including strating propping etc. and removal of form work in: Bases/Raft Malls Slab	Gra	Grath Nallah Badugam Tulail for 100% coverage of FHTCs "Under JJM)					
9.01 Slab/Ring beam 9.02 Slab/Ring beam 9.03 Dome 9.03 Providing/laying in position specified grade of reinforceed cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforceement all works upto plinth level 12:24 (1 cement: 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x or 300.000 (Three Paise) Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 13.01 Slab Slab Slab Slab Slab Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 15 coarse sand) Structural steel work welded in built up sections for manufacturer's specifications. 16 framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including	* 1	Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20			Thousand Nine Hundred Seventy Nine Rupees		
9.02 Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x of the control of the cover of 0.75 x of the cover of the cover of 0.75 x of the cover of	9.01	Walls	27.82	Cum	Rupees and Sixteen Paise)		
Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 13.01 Walls Slab	9.02	1	3.58	Cum	Nine Hundred Forty Eight Rupees and Eighty Three Paise)		
reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. 12 Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 13.01 Walls Slab Ring beam Ring beam Ring beam Ring beam Ring beam A.77 Sqm Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 Izm mthick cement plaster in 1:4 mix (1 cement:4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including	9,03	Dome	1.15	Cum	Thousand Five Hundred Nine Rupees and Sixty		
Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire.	10	reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20	40.65	Cum	Thousand Forty Nine Rupees and Sixteen		
Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA	11	Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and	4419.56	Kgs	Rupees and Twenty Three Paise)		
Centering and shuttering including strutting propping etc. and removal of form work in: Bases/Raft Walls Walls Walls Siab Siab Ring beam Domes Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water in 1:4 mix (1 cement: 4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.J. chain link fabric fencing of required width in mesh size 50x50 mm including Provide sand sand sixty Property and Linky Type Raise) Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sq	12	Providing and fixing of MS main hole cover of 0.75 x	5.00	No	Thousand Rupees)		
13.01 Slab 16.43 Sqm Seventy Three Rupees and Eighty Five Paise) 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) 502.85 (Five Hundred Two Rupees and Eighty Five Paise) 13.04 Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 806.00 (Eight Hundred Sixty Hundred Four Rupees and Eleve Paise) 806.00 (Eight Hundred Sixty Hundred Sixty Hundred Sixty Hundred Sixty Hundred Four Rupees and Eleve Paise) 806.00 (Eight Hundred Sixty Hundred Sixty Hundred Sixty Hundred Four Rupees and Eleve Paise) 806.00 (Eight Hundred Sixty Hu	13	Centering and shuttering including strutting, propping		_	Sixty Two Rupees and		
13.02 Ring beam Ring beam A.77 Sqm Thirty Five Rupees and Sixty Paise) 502.85 (Five Hundred Two Rupees and Eighty Five Paise) 2086.80 (Two Thousand Eighty Paise) Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 16.43 Sqm Thirty Five Rupees and Sixty Paise) 502.85 (Five Hundred Two Rupees and Eighty Six Rupees and Eighty Paise) 2086.80 (Two Thousand Eighty Paise) 86.58 (Sixty Six Rupees and Fifty Eight Paise) 15 Sqm 16.43 Sqm Sqm 105.34 Sqm 106.58 (Sixty Six Rupees and Fifty Eight Paise) 104.11 (One Hundred Four Rupees and Eleve Paise) 104.11 (One Hundred Four Rupees and Eleve Paise)	13.01	Walls	203.26		573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise)		
13.03 Domes Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 4.77 Sqm Two Rupees and Eighty Five Paise) 2086.80 (Two Thousand Eighty Paise) 81.45 Sqm Sqm 4.77 Sqm Two Rupees and Eighty Five Paise) 2086.80 (Two Thousand Eighty Paise) 81.45 Sqm Sqm 106.58 (Sixty Six Rupees and Fifty Eight Paise) 260.00 (Two Hundred Four Rupees and Eleve Paise)	13.02	Slab	16.43	Sqm	Thirty Five Rupees and		
Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 7.55 Sqm Eighty Six Rupees and Eighty Paise) 81.45 Sqm 260.00 (Two Hundred Sixty Rupees) 104.11 (One Hundred Four Rupees and Eleve Paise)	13.03	Ring beam .	4.77	Sqm	Two Rupees and Eighty Five Paise)		
cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 14 cement concrete work in doses by weight of cement as part and Fifty Eight Paise) 15 and Fifty Eight Paise) 260.00 (Two Hundred Sixty Rupees) 104.11 (One Hundred Four Rupees and Eleve Paise)	13.04	Domes	7.55	Sqm	2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise)		
15 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 12 mm thick cement plaster in 1:4 mix (1 cement :4 six (1 cement :4 six (2 cement :4 six (3 cement :4 six (14	cement concrete work in doses by weight of cement as	93.61	Kgs	66.58 (Sixty Six Rupees and Fifty Eight Paise)		
framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 1105.34 kgs Four Rupees and Eleve Paise) 806.00 (Eight Hundred	15	12 mm thick cement plaster in 1:4 mix (1 cement:4	81.45	Sqm	Sixty Rupees)		
Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including	16	Structural steel work welded in built up sections framed work including cutting hoisting fixing in	_	kgs	104.11 (One Hundred Four Rupees and Eleven Paise)		
washers as required complete (G.I. wire of dia 4 mm) complete job	17	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete (G.I. wire of dia 4 mm) complete job	69.20	Sqm	806.00 (Eight Hundred Six Rupees)		

(Contd..on..page..4th)

Head Draftsman

Executive Engineer Special Sub Division Gurez (Page..4th)Name of the Work: Laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulail for 100% coverage of FHTCs "Under JJM)

1133 U	rath Nallah Badugam Tulail for 100% coverage of FH7	Cs "Under	JJM)		
18	Dumping stone exluding cost of stone in horizontal on level complete.	40.41	Cum	216.40(Two Hundred Sixteen Rupees and Forty Paise)	
19	Hand packing stone in wire crates excluding cost of wire and stone complete.	33.00	Cum	337.45 (Three Hundred Thirty Seven Rupees and Forty Five Paise)	
20	Suppy of stones complete.	73.45	Cum	400.00 (Four Hundred Rupees)	work)
21	Supply of crate mesh complete.	1724.52	Sft	22.00 (Twenty Two Rupees)	us of
23	Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete.	52.00	Kgs	93.23 (Ninety Three Rupees and Twenty Three Paise)	r all iten
24	Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 35 Km	45.94	M.T	426.19 (Four Hundred Twenty Six Rupees and Nineteen Paise)	advertised rates for all items of work)
24.01	Sand 15 Km	40.40	M.T	297.02 (Two Hundred Ninety Seven Rupees and Two Paise)	vertised
24.02	Aggregate 15 Km	81.03	Cum	322.86 (Three Hundred Twenty Two Rupees and Eighty Six Paise)	
24.03	Stone/Soling 15 Km	113.54	Cum	327.56 (Three Hundred Twenty Seven Rupees and Fifty Six Paise)	above
24.04	Pipes 35 Km	20.60	Cum	426.19 (Four Hundred Twenty Six Rupees and Nineteen Paise)	percent
25	Carriages of materials by H/L from road site upto actual site of work.Cement 350 Mtr	22.70	M.T	198.77 (One Hundred Ninety Eight Rupees and Seventy Seven Paise)	Five Zero percent above on the
25.01	Steel 350 Mtr	22.70	M.T	426.96 (Four Hundred Twenty Six Rupees and Ninety Six Paise)	Point
25.02	Sand 350 Mtr	40.40	Cum	Twenty Rupees and Ninety Six Paise)	2.50% (Two
25.03	Aggregate 350 Mtr	81.03	Cum	Fifty Five Rupees and Eight Paise)	12.5
25.04	Stone soling 350 Mtr	113.54	Cum	Ninety Five Rupees and Twenty Three Paise)	
25.05	Pipes 350 Mtr	20.60	M.T	250.62 (Two Hundred Fifty Rupees and Sixty Two Paise)	•

(Rates &Quantities checked)

Head Brattsman

Executive Engineer Special Sub Division Gurez