

SURAT MUNICIPAL CORPORATION WEST ZONE QUOTATION/CONSENT FORM

		4 00				
QL	IOTATION NO. DY.CO	MMISSIONER /W	est Zone/35/2024-2	DATE: 09/01/2025		
	me of Work પશ્ચિમ ઝે વઠો માટે જી.આઈ. પાઈપ		,	ભાઠા, ભાટપોર, ભેંસાણમાં પાણી		
ES	TIMATED AMOUNT Rs.	5,00,000/-	EMD AMOUNT: R	s.5,000/-		
va	idity period : 120 Day	' S	Agency Catego	y : E-1 & experienced		
		Require	ed Documents			
1	Solvency Certificate			Yes		
2	GST Registration Ce	rtificate		Yes		
3	Experience Certificate	9		Yes		
4	Authorized Letter			Yes		
5	Registration Certification	te		Yes		
		QUOTATION/CC	NSENT AVAILIBIL	ITY		
IS	SUING AUTHORITY	Executive Engine	eer, West Zone, Su	rat		
	ISSUING OFFICE	Administrative (Road, Tadwadi,	•	ander), Balasaheb Devras		
IN	VITING AUTHORITY	Executive Engine	eer, West Zone, Sur	at		
	Submition Date	Last date:18/01/2025				
		SUBMITTED To,				
Tin	ne : 18.00 P.M.	EXECUTIVE ENG ADMINISTRATI		T ZONE (RANDER),		

GST CLAUSE FOR CONSTRUCTION/ ERECTION/ COMMISSIONING/ INSTALLATION/ REPAIRS/ MAINTENANCE/ RENOVATION/ FABRICATION OF STRUCTURE INCLUDING BUILDING (MEANS ALL WORKS CONTRACT/ TURN KEY PROJECT/ SUPPLY OF MATERIAL/ GOODS)

SURAT

BALASAHEB DEVRAS ROAD, TADWADI, RANDER,

GST (Goods and service tax has come in existance from 1st July, 2017. Contractor / Successful Bidder is bound to pay any amount of GST prescribed by the govt. of India as per the terms of contract agreed upon during the course of execution of this contract.

During the course of execution of contract, if there is any change in rate if GST (Goods and Service Tax) by the Government, the same shall be reimbursed/recovered separately by SMC. subject to the submission of original receipt/proof for the amounts actually remitted by the contractor/ successful Tenderer to the competent Authority along with a certificate from Chartered Accountant of contractor/ successful Tenderer certifying that the amount of GST paid to the government and the same shall be intimated/submitted/claimed within 30 (Thirty) days from the date of payment. Remittance of GST within stipulated period shall be the sole responsibility of the successful contractor/Tenderer, failing which SMC may recover the amount due, from any other payable dues with SMC and decision of Municipal Commissioner shall be final and binding on the contractor/ successful Tenderer in this regard. Further, the non-payment of GST to the government may lead to the termination of contract and forfeiture of security Deposit/Performance Guarantee Amount.

If imposition of any other new taxes/Duties/levies/Cess or any other incidentals etc. or any increase in the existing taxes/Duties/Levies/Cess or any other incidentals etc. (Excluding GST) are imposed during the course of the contract, the same shall be borne by the successful contractor/Tenderer only, in no case SMC shall be liable for the same.

SIGNATURE OF ISSUING AUTHORITY

SD/-

EXECUTIVE ENGINEER
WEST ZONE
SURAT MUNICIPAL CORPORATION

કાર્યપાલક ઈજને ર

પશ્ચિમ ઝોન (રાંદેર)



સુરત મહાનગરપાલિકા પશ્ચિમ ઝોન (રાંદેર)(વહીવટી ભવન) બાળા સાહેબ દેવરસ રોડ, ન્યુ રાંદેર રોડ, તાડવાડી, સુરત.

ફોન નં :- ૨૭૮૬૧૮૧–૮૨–૮૩

ભેંસાણમાં પાણી પુરવઠો માટે જી.આઈ. પાઈપ નાખવા, વાલ્વ બેસાડવાનું કામ.

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	વિષય :-	પશ્ચિમ	ઝોન	(રાંદેર)	માં	નવા	સમાવિષ્ટ	ઈચ્છાપોર,	ભાઠા,	ભાટપોર

મહાશય,

nD

સવિનય જણાવવાનું કે પશ્ચિમ ઝોન (રાંદેર) માં નવા સમાવિષ્ટ ઈચ્છાપોર, ભાઠા, ભાટપોર, ભેંસાણમાં પાણી પુરવઠો માટે જી.આઈ. પાઈપ નાખવા, વાલ્વ બેસાડવાનું કામ મે.ડેપ્યુટી મ્યુ. કમિશ્નરશ્રીની તા.૧૧/૧૨/૨૦૨૩ ના રોજ મંજુર થયેલ ભાવપત્રક મુજબ ભાવે અને શરતે કામગીરી કરવા સંમત હોય તો આપની લેખિત સંમતિ દિન—૦૭(સાત) એટલે કે તા.૧૮/૦૧/૨૦૨૫ સુધીમાં નીચે સહી કરનારને મોકલી આપશો. વધુમાં કામના માહિતી માટે અત્રેના ઝોનના પાણી વિભાગમાં સંપર્ક કરવો.

પરિશિષ્ટ

અ. નં.	કામનું નામ	ટેન્ડર ૨કમ	ઈ.એમ.ડી. ની ૨કમ	રીમાકર્સ
٩	પશ્ચિમ ઝોન (રાંદેર) માં નવા સમાવિષ્ટ	રૂા.૫,૦૦,૦૦૦/–	૫,૦૦૦/–	
	ઈચ્છાપોર, ભાઠા, ભાટપોર, ભેંસાણમાં			
	પાણી પુરવઠો માટે જી.આઈ. પાઈપ			
	નાખવા, વાલ્વ બેસાડવાનું કામ			

કોઈપણ ઈજારદારનું સંમતિપત્રક મંજુર કરવાનો અથવા બધાજ સંમતિપત્રક રદ કરવાનો અધિકાર સુરત મહાનગરપાલિકાને અબાધિત રહેશે.

ઉપરોક્ત વિગત સિવાયનું સંમતિપત્રક ઘ્યાને લેવામાં આવશે નહી.

SD/-કાર્યપાલક ઈજનેર પશ્ચિમ ઝોન (રાંદેર) સુરત મહાનગરપાલિકા

Executive Engineer West Zone (Rander)



West Zone (Rander) Vahivati Bhavan, Bala Saheb Devrash Road, New Rander Road, Tadwadi, Surat. Ph. (o) 2786181 -82 - 83

To.	
Subjec t	Quotations are invited for Providing, Conveying, Lowering, Laying, Fixing and Jointing of IS 1239 mark 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm Diameter Heavy series GI Pipeline Including Necessary Fittings in Different Areas of Bhatha, Bhatpore, Ichhapore, Bhesan of in West Zone (Rander)

You are requested to offer Rate in below mentioned format of this quotation and the sealed quotation must be duly super scribed and returnable on or before dt: to the office of the undersigned.

NAME OF WORK:

Providing, Conveying, Lowering, Laying, Fixing and Jointing of IS 1239 mark 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm Diameter Heavy series GI Pipeline Including Necessary Fittings in Different Areas of Bhatha, Bhatpore, Ichhapore, Bhesan of in West Zone (Rander)

ITEM NO	DESCRIPTION	QUANTIT Y	UNIT	Rate per UNIT Inc. GST	Amount Inc. GST
1	Excavation for pipeline treches including all safety provision (barricading, fencing, reflective Cautionary Warning Sign Board of work in progress etc.) using site rail with shoring, strutting and stacking the excavated stuff up to 90.00 mt. complete for lift and strata as specified. The excavation shall be carried out in stable slope for which no extra payment will be made. Rate is inclusive of backfilling the trenches with available excavate earth (excluding rock) in layer including ramming, watering, consolidating the same etc. Cleaning the site taking all debris & excess materials and excavated soil etc. after completion of whole work. Complete as directed by the Engineer-incharge.				
	(A) depth 0.00 to 1.50 mt.	50.00	C.M.	162.00	8100.00
	(B) depth 1.5 to 3.00 mt.		C.M.		0.00
	(C) 3.00 mt. and above		C.M.		0.00
2	Exra over item No.1 for excavation or asphalt road of any kind of pavement of any thickness with stacking the same etc.	10.00	C.M.	315.00	3150.00
3	Removing of metal road surface upto base course including stacking of material upto lead of 90.00mt.	10.00	C.M.	35.00	350.00
4	Demolition/Desmantling RCC work or masonry work or removing of paver block flooring in any part including stacking of serviceable / useful material with all lead and lift.				
	(a) Brick masonary work/Paver block	10.00	C.M.	428.00	4280.00
	(b) RCC work	10.00	C.M.	814.00	8140.00

5	Providing, Conveying, lowering, laying, fixing and joining IS 1239 Standard Length GI Pipes (Heavy - Red mark) suitable for potable water with including necessary welding joint and necessary GI clamp including all local, central taxes, transportation, freight charge, octroi, inspection charge, loading, unloading, and including cost of jointing material, labour etc.				
	(a) 50 mm Dia	5.00	R.M.	2325.00	11625.00
	(b) 65 mm Dia	5.00	R.M.	2631.00	13155.00
	(c) 80 mm Dia.			2855.00	14275.00
	(d) 100 mm Dia.	5.00	R.M.	1	
	(e) 125 mm Dia.	50.00	R.M.	3399.00	169950.00
	(f) 150 mm Dia.	5.00 10.00	R.M.	3923.00	19615.00
6	Providing, Conveying, lowering, laying , fixing	10.00	R.M.	4110.00	41100.00
0	and jointing ISI MARK MS Flange of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc.				
	(a) 50 mm Dia	1.00	NO.	590.00	590.00
	(b) 65 mm Dia	1.00	NO.	660.00	660.00
	(c) 80 mm Dia.	1.00	NO.	690.00	690.00
	(d) 100 mm Dia.	1.00	NO.	714.00	714.00
	(e) 125 mm Dia.	1.00	NO.	810.00	810.00
	(f) 150 mm Dia.	1.00	NO.	930.00	930.00
7	Providing, Conveying, lowering, laying, fixing and jointing ISI MARK GI Tee of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc.				
	(a) 50 mm × 50 mm × 50 mm	1.00	NO.	1370.00	1370.00
	(b)65 mm × 65 mm × 65 mm	1.00	NO.	1600.00	1600.00
	(c)80 mm × 80 mm × 80 mm	1.00	NO.	1760.00	1760.00
	(d)100 mm × 100 mm × 100 mm	1.00	NO.	1850.00	1850.00
	(e)125 mm × 125 mm × 125 mm	1.00	NO.	1980.00	1980.00
	(f)150 mm × 150 mm × 150 mm	1.00	NO.	2240.00	2240.00
8	Providing, Conveying, lowering, laying, fixing and jointing ISI MARK GI Elbow of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc.				
	(a) 50 mm Dia	1.00	NO.	1250.00	1250.00
	(b) 65 mm Dia	1.00	NO.	1650.00	1650.00
	(c) 80 mm Dia.	1.00	NO.	1710.00	1710.00
	(d) 100 mm Dia.	1.00	NO.	1760.00	1760.00
	(e) 125 mm Dia.	1.00	NO.	1810.00	1810.00
	(f) 150 mm Dia.	1.00	NO.	1890.00	1890.00
9	Providing, Conveying, lowering, laying, fixing and jointing ISI MARK GI Reducer of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc.				
	(a)65 mm × 50 mm	1.00	NO.	320.00	320.00
	(b)80 mm × 65 mm	1.00	NO.	410.00	410.00
	(c)100 mm × 80 mm	1.00	NO.	480.00	480.00
	(d)125 mm × 100 mm	1.00	NO.	520.00	520.00
	(e)150 mm × 125 mm	1.00	NO.	630.00	630.00
10	Providing, Conveying, lowering, laying, fixing and jointing ISI MARK GI cap of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc.	4.00		4452.53	4462.53
	(a) 50 mm Dia	1.00	NO.	1160.00	1160.00
	(b) 65 mm Dia	1.00	NO.	1210.00	1210.00

(d) 100 mm Dia.		(c) 80 mm Dia.	1.00	NO.	1340.00	1340.00
(e) 125 mm Dia.						
(f) 150 mm Dia. 11 Providing, Conveying, lowering, laying , fixing and jointing ISI MARK CI Non Return Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 29500.00 (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 37406.00 3740		_ ` ·				
11 Providing, Conveying, lowering, laying, fixing and jointing ISI MARK CI Non Return Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 1.00 NO. 29500.00 37406.00 12 Providing, Conveying, lowering, laying, fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. 34810.00 1.00 NO. 34810.00 1.00 NO. 34810.00 34810.00 1.00 NO. 41182.00 700 August Standard Stan		` '		+		
(a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. 29500.0 (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 37406.0 (e) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 0 37406.0 12 Providing, Conveying, lowering, laying, fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alimpment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. 0 34810.0 (c) 125 mm Dia. NO. 0 34810.0 (d) 150 mm Dia. 1.00 NO. 0 34810.0 (d) 150 mm Dia. 1.00 NO. 0 41182.0 13 Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1.6 (1 Cements corse sand) 2.00 C.M. 2914.86 5829.72 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in CM 1.3 (1 cement : 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Mahnole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.	11	Providing, Conveying, lowering, laying, fixing and jointing ISI MARK CI Non Return Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour	1.00	NO.	1370.00	1370.00
(c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 0 29500.00 (e) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 37406.00 12 Providing, Conveying, lowering, laying , fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. 0 34810.00 (c) 125 mm Dia. 1.00 NO. 0 34810.00 (c) 125 mm Dia. 1.00 NO. 0 41182.00 13 Providing and laying C.C.1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to ISI:13757, IS:5454, IS:3495 having crushing strength not less than 50kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in Cha. 16. (1 Cement Fc. corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete: 17 Providing and fixing M.S. Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.				NO.		0.00
(c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 37406.00 37406.00 37406.00 37406.00 37406.00 37406.00 37406.00 37406.00 37406.00 37406.00 1.00 NO. 0 37406.00 37406.00 37406.00 1.00 NO. 0 37406.00 37406.00 37406.00 1.00 NO. 0 37406.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0				110.	29500.0	
(d) 150 mm Dia. 1.00 NO. 37406.0 12 Providing, Conveying, lowering, laying, fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by tegineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 34810.00 (c) 125 mm Dia. 1.00 NO. 0 34810.00 (d) 150 mm Dia. 1.00 NO. 0 41182.00 13 Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 1.00 C.M. 2510.86 2510.86 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc. complete. 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.			1.00		0	
12 Providing, Conveying, lowering, laying, fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. (c) 125 mm Dia. (d) 150 mm Dia. Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to ISI:3757 ; IS:346, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement: 6 corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50		(c) 125 mm Dia.		NO.		0.00
Providing, Conveying, lowering, laying , fixing and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. (d) 150 mm Dia. 1.00 NO. 1.00 NO. 41182.00 13 Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757, IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement: 6 corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including none coat of primer and two coat of oil paint.		(d) 150 mm Dia.			37406.0	
and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance from stores to site of work, labour etc. (a) 80 mm Dia. (b) 100 mm Dia. 1.00 NO. 34810.00 (c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 0 34810.00 (d) 150 mm Dia. 1.00 NO. 0 41182.00 13 Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.c.m. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement: 6 corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 6.00 S.M. 114.13 684.78 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc. complete. 3.00 NO. 2569.00 7707.00 17 Providing and fixing M.S. Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.			1.00	NO.	0	37406.00
(b) 100 mm Dia. (c) 125 mm Dia. (d) 150 mm Dia. (d) 150 mm Dia. 1.00 NO. 0.00 41182.00 1.00 NO. 41182.00 1.00 NO. 0.00 41182.00 1.00 NO. 0.00 41182.00 1.00 NO. 0.00 41182.00 41182.00 1.00 NO. 0.00 41182.00 1.00 NO. 0.00 41182.00 1.00 NO. 0.00 41182.00 1.00 NO. 0.00 41182.00 1.00 C.M. 2510.86 2	12	and jointing ISI CI Sluice Valve of following dia. In Proper position, grade and alingment as directed by Engineer in charge incl. Conveyance				
(c) 125 mm Dia. (d) 150 mm Dia. (d) 150 mm Dia. Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757, IS:1454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.		(a) 80 mm Dia.		NO.		0.00
(c) 125 mm Dia. (d) 150 mm Dia. 1.00 NO. 41182.0 1.00 NO. 41182.0 41182.0 1.00 NO. 41182.0 41182.0 41182.0 1.00 NO. 0 41182.0 41182.0 1.00 NO. 0 41182.00 1.00 NO. 0 41182.00 41182.00 1.00 NO. 0 41182.00 1.00 NO. 0 41182.00 41182.00 41182.00 41182.00 1.00 NO. 0 41182.00 41182.00 41182.00 41182.00 41182.00 1.00 C.M. 2510.86 2510.86 2510.86		(b) 100 mm Dia.			34810.0	
(d) 150 mm Dia. Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 1.00 C.M. 2510.86 2510.86 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 2.00 C.M. 2914.86 5829.72 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 6.00 S.M. 114.13 684.78 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 7 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.			1.00	NO.	0	34810.00
1.00 NO. 0 41182.00 13 Providing and laying C.C 1:3:6 (1 - cement :3-coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 17 Providing and fixing M.S. Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 15 plast the time of casting the slab including one coat of primer and two coat of oil paint.		(c) 125 mm Dia.		NO.		0.00
coarse sand: 6 graded stone aggregate of 40 mm nominal size) and curing, compacting including cost of from work for P.C.C. 14 Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757, IS:5454, IS:3495 having crushing strength not less than 50kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 2.00 C.M. 2914.86 5829.72 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 15 paid the providing and fixing M.S Manhole Frame and two coat of oil paint.		(d) 150 mm Dia.	1.00	NO.	_	41182.00
Providing and constructing brick work using common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 2.00 C.M. 2914.86 5829.72 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 6.00 S.M. 114.13 684.78 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.	13	coarse sand : 6 graded stone aggregate of 40 mm nominal size) and curing, compacting	1.00	CM	2510.96	2540.00
common burnt clay Fly Ash building bricks confirming to IS:13757 , IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc. as directed in CM 1:6 (1 Cement:6 corse sand) 2.00 C.M. 2914.86 5829.72 15 Providing and applying 10 mm thick cement plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. 6.00 S.M. 114.13 684.78 16 Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 17 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50	4.4		1.00	C.IVI.	2510.86	2510.86
plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement: 3 sand) as directed by the Engineer-in-charge. Providing and fixing R.C.C. Precast Manhole Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint.	14	common burnt clay Fly Ash building bricks confirming to IS:13757, IS:5454, IS:3495 having crushing strength not less than 50Kg/Sq.cm. brick masonary as per the detailed drawing using brick of approved quality in foundation and plinth incl. racking out joins, watering etc.	2.00	C.M.	2914.86	5829.72
Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50	15	plaster in single coat on brick / concrete walls similar surface for plastering and finished even and smooth with a floating coat of neat cement slurry mixed with admixture of lime required proportion etc. complete in C.M. 1:3 (1 cement :	6.00	S.M.	114.13	684.78
Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work etc.complete. 3.00 NO. 2569.00 7707.00 Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50	16	Providing and fixing R.C.C. Precast Manhole				3
Providing and fixing M.S Manhole Frame and cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50	10	Frame with cover in M-350 as per drawing for Manhole suitable for 450×600 cm opening of M.H. including cost of reinforcement M.S. Angles or Flate, Curring mold work				
cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil paint. 150.00 K.G. 60.89 9133.50			3.00	NO.	2569.00	7707.00
	17	cover of required size including necessary hold fast arrangement. The frame shall be grouted in the RCC slab at the time of casting the slab including one coat of primer and two coat of oil	150.00	V.G.	60 90	0122 EA
Total Amount Rs. 498307.86		panit.	120.00	-		498307.86

SD/-

Asst./Jr. Engineer West Zone S.M.C. Deputy Engineer West Zone S.M.C. SD/-Executive Engineer West Zone S.M.C.