



# AURANGABAD MUNICIPAL CORPORATION.

(From No.52)

## Measurement Book

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport), Providing, lowering, laying jointing and testing rising main GRP DI pipe line from Golwadi SPS to Nakshtrawadi (Kanchanwadi) STP and Ward No.98 to STP for Aurangabad City.

Book No. 011  
Page No. 011

Name of Agency:- M's Khilari Infrastructure Pvt.Ltd. & GECPL (Joint Vencture)

Authority No. AN/C/Ward B&C/UIDSSMT/2014/184 Date 01.07.2014

SPS Golwadi R412

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### Measurements of 12<sup>th</sup> Running Account Bill

SCHEDULE B - FOR PART B - B 1 (Percentage Rate Contract)							
1.3	Sewage Pumping Station and Pump House at Golwadi						
2	B) - Mechanical Works - Item Include						
ITEM NO	Providing, Installing, Testing, Commissioning of non clog Submersible Sewage Pumps, as specified below.						
4.1	Capacity - 12287 m3/hr Pump Head in mWC- 25 mtr. Efficiency of the pumps 75% Required Motor rating HP- 300 Solid Handling size - 100mm Sp Gravity - 1.05 MOC Casing - CI IS 210 Gr. FG 220 Impeller - CF8M Shaft and Sleeve - SS 316 Motor Parts - CI IS 210 Gr. FG 220 Fasteners - BHT Steel Guide Pipe - Carbon Steel Lifting Chain - Carbon Steel Mech. Seal - Motor Side - Carbon / Chrome Steel - Pump Side - SiC Vs SiC						
a	For Supply @ 75%						
Date of Measurement	Particulars of work	DC No	Dated	Supplied By	Pump No	Quantity	Remark
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91473	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91474	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91475	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91476	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91477	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91478	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91479	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	477	25/02/2017	Kishor Pumps	91480	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	478	25/02/2017	Kishor Pumps	91481	1	Client Inspection
	Kishor Submersible Sewage Pump with 20m Cable Length, Model: ASTRA SA-250-600, Casing MOC: NiCI	478	25/02/2017	Kishor Pumps	91482	1	Client Inspection
Quantity executed upto RA Bill 11		0.00	Quantity executed in RA Bill 12		10.00		
30	CI Specials-						
Date of Measurement	Particulars of work	DC No	Dated	Supplied By	No	Quantity	Unit
	Double Auto Rail Coupling Ductile Iron DN250	478	25/02/2017	Kishor Pumps	10	870	Kg
	Duck Foot Bend CI 250 NB (IS 1538 : 1978)	478	25/02/2017	Kishor Pumps	10	760	Kg
Quantity executed upto RA Bill 11		0.00	Quantity executed in RA Bill 12		1630.00		



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# AURANGABAD MUNICIPAL CORPORATION.

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## Measurement Book

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth

Book No. :-

012

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PART B - ABSTRACT OF COST												
Name of Work :- Development of Underground Sewerage Collection system for Zone I to VI & Zone Salim Ali, Construction of sewage Treatment Plants, Construction of sewage												
Date of Commencement - 01-07-2014												
Stipulated Date of Completion - 01-07-2017												
A & F Sanction No. & Date :												
Technical Sanction No. & Date :												
Serial No. of this Bill - 12 R.A. Bill Dt: 15.03.2017												
Name of Contractor - M/s. Khilari Infrastructure Pvt.Ltd.												
Contract No., & Date - /AMC/WARD(B&C)/UIDSSMT/2014/184 Dt. 01.07.2014												
Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of Item	MB page No.	Rate			Payment on the basis of actual measurements (		
							Full Rate	Part rate	Upto date Amount	Amount Upto last bill	Since Previous	
1	2	3	4	4	A) Civil Work Cost Item No 1 :- Designing, Constructing, Erecting and Commissioning and giving satisfactory Performance test of seven numbers (6 Terminal + 1 Intermediate) Sewage pumping stations and pump house including cost of all equipments such as Pumps, Motors, necessary piping, valves, Starters, Change over switches, panel board, Cables, DG set, Mechanical and Manual Coarse Screen, gates, Civil/ Mechanical/Electrical work required to provide/installation of equipments as specified in detailed scope of work etc complete.	6	7	8	9	10	11	12
				1.3	Sewage Pumping Station and Pump House at Golwadi		No	19674617				
				I	PRELIMINARY WORK PAYMENT SCHEDULE @ 4%			786985				
50.00%	50.00%	50.00%	0.00%	1	Submission of RCC Design & Drawing			393492		393492	393492	0
50.00%	100.00%	50.00%	0.00%	2	Approval of RCC Design & Drawing			393492		393492	393492	0
100.00%	100.00%	100.00%	0.00%	I	Total			786985		786984	786984	0

*[Handwritten Signature]*







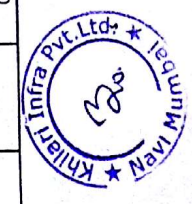
**Measurement Book**

**Name of work:-** Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport). Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport). Providing, lowering, laying jointing and testing rising main (GRP) DI pipe line from Golwadi SDS to Nakshtrawadi (Kanchanwadi) STP and Ward No.98 to

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Page No. :-

Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of item	MB page No.	Rate		Payment on the basis of actual measurements			
							Unit	Full Rate	Part rate	Upto date Amount	Amount Upto last bill	Since Previous
				II	CONSTRUCTION WORK PAYMENT SCHEDULE							
				1	Civil Works - Total 96%			18887632				
16.67%	16.667%	16.667%	0.000%	1.1	Excavation work		3148002		3148002	3148002	0	
6.67%	6.670%	6.670%	0.000%	1.2	Raft Slab including PCC		1259050		1259805	1259805	0	
13.33%	13.333%	13.333%	0.000%	1.3	RCC Walls and Column Structures, staircase Walkways up to Floor level		2518288		2518288	2518288	0	
10.00%	10.00%	10.00%	0.000%	1.4	Coarse Screen Chambers		1888763		1888763	1888763	0	
23.33%	23.33%	23.33%	0.000%	1.5	RCC works for pump House		4407051		4407051	4407051	0	
16.67%	10.00%	10.00%	0.000%	1.6	Brick Masonry, Doors and Windows		3148002		1888763	1888763	0	
100.00%	80.00%	80.00%	0.00%	I	Total		18887632		15110672	15110672	0	
					Total For Civil Work				15897656	15897656	0	
					After Above 21.69%				3448202	3448202	0	
					Total Amount				19345858	19345858	0	
				2	B) - Mechanical Works - Item Include							
				4	Providing, Installing, Testing, Commissioning of non clog Submersible Sewage Pumps, as specified below.							
				4.1	Capacity - 10267 m3/hr Pump Head in mWC- 28 mtr. Efficiency of the pumps 75% Required Motor rating HP- 300 Solid Handling size - 100mm Sp Gravity - 1.05 MOC Casing - CI IS 210 Gr. FG 220 Impeller - CF8M Shaft and Sleeve - SS 316 Motor Parts - CI IS 210 Gr. FG 220 Fasteners - BHT Steel Guide Pipe - Carbon Steel Lifting Chain - Carbon Steel Mech. Seal - Motor Side - Carbon / Chrome Steel							
				a	For Supply @ 75%		No	3980000.00	2985000	29850000	0	
				b	Erection / Installation Complete @ 25%				995000	0	0	
9.00	10.00	0.00	10.00						0	0	29850000	

*[Handwritten signature]*







**Measurement Book**

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport). Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport).

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Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of Item	MB page No.	Rate		Upto date Amount	Amount Upto last bill	Since Previous
							Full Rate	Part rate			
1200.46	1630.00	0.00	1630.00	30.1	DI Specials- Providing and supplying ISI standard DI specials and fitting with sealing rubber gasket of SBR complete with cast iron follower gland MS nut bolts coated or otherwise protected from rusting and suitable for DI pipes including cost of labour, materials and transportation to store/ site loading and unloading including all taxes etc. complete as per IS 9523		111.28	181386	0	181386	0
5203.183	0.00	0.00	0.00	30.2	80 to 300 mm Dia		135.20	0	0	0	0
					350mm to above Dia			30031386	0	30031386	0
					Total For SPS-Mechanical Work			6513808	0	6513808	0
					After Above 21.69%			36545194	0	36545194	0
					Total Amount-Mechanical Work(B)			55891051	19345858	36545194	0
					Total Amount-(A+B)					36545194	0

Executive Engineer  
AMC

Dy-Engineer  
AMC

Jr-Engineer  
AMC

Project Manager  
Infrastructure Agency  
CIDCO, Aurangabad

Project Engineer  
Infrastructure Agency  
CIDCO, Aurangabad

Authorized Signatory  
Contractor  
Khilari Tirtha Pvt. Ltd.





# AURANGABAD MUNICIPAL CORPORATION.

(From No.52)

## Measurement Book

**Name of work:-** Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport). Providing, lowering, laying jointing and testing rising main GRP/DI pipe line from Golwadi SPS to Nakshtrawadi (Kanchanwadi) STP and Ward No.98 to STP for Aurangabad City.

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**Name of Agency:-** M/s Khilari Infrastructure Pvt.Ltd. & GECPL (Joint Vencture)

**Authority No.** AMC/Ward B&C/UIDSSMT/2014/184 Date 01.07.2014

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### Measurements of Thirteen Running Account Bill

#### SCHEDULE B - FOR PART B - B 1 (Percentage Rate Contract)

##### 1.3 Sewage Pumping Station and Pump House at Golwadi

##### I PRELIMINARY WORK PAYMENT SCHEDULE (AS per billing Breakup) @ 4.00 %

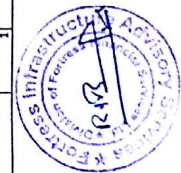
##### II CONSTRUCTION WORK PAYMENT SCHEDULE

##### 1 Civil Work @ 96%

##### Water Retaining Structure

##### Item 1.6 Brick Masonry, Door and Windows

Date of Measurement	Particulars of work	No.	L (m)	B (m)	H (m)	Totals (m <sup>3</sup> )
	Brick work RL 533.15 to 537.12					
	Brick work for round wall C1 to C34	1	42.375	0.23	3.97	38.69
	Brick work for C1 to C34 center wall	1	26.96	0.23	3.97	24.62
	Brick work parapet wall RI 537.65 to 537.95					
	Center wall C1 to C34	1	27.9	0.23	0.3	1.93
	Brick work parapet round wall	1	42.375	0.23	0.3	2.92
	Less opening area					
	Windows size	11	1.8	0.23	1.5	6.83
	Ventilators size	11	1.8	0.23	0.45	2.05
	Door size	2	1.2	0.23	2.4	1.32
	Deduction columns Concrete C1.2,4,9,13,20,27,31,32,33,34,6,10,1 7,24,28	-16	0.45	0.23	3.97	-6.57
	<b>Quantity executed upto RA Bill 12</b>	<b>0.00</b>	<b>Quantity executed in RA Bill 13</b>			<b>71.79</b>
	<b>Total Quantity</b>	<b>71.79</b>	<b>Quantity executed upto date</b>			<b>71.790</b>
			<b>Percentage work done upto date</b>			<b>100.0%</b>
	<b>Item 1.7 Plastering and Flooring, Painting, Railing, misc works etc</b>					
Date of Measurement	Particulars of work	No.	L (m)	B (m)	H (m)	Totals (m <sup>3</sup> )
	Inner side RL 532.62 to RL537.5					
	C1 to C34 center wall	1	26.85		4.95	0.00
	C1 to C34 round wall	1	37.55		4.35	132.91
						163.34



*Tampure Anil*  
Amc.





**Measurement Book**

**Name of work:-** Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali, Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport), Providing, lowering, laying jointing and testing rising main GRP/DI pipe line from Golwadi SPS to Nakshtrawadi (Kanchanwadi) STP and Ward No.98 to STP for Aurangabad City.

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**Name of Agency:-** M/s Khilari Infrastructure Pvt.Ltd. & GECPL (Joint Venture)

**Authority No.** AMC/Ward B&C/UIDSSMT/2014/184 Date 01.07.2014

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Column	10	1.6	4.35	69.60
C7,8,11,12,18,19,25,26,29and c30				15.87
beam both side RB1to RB 3 and RB 13to RB15	4	9.918	0.4	18.48
beam both side RB4to6 and RB 10to12	4	11.548	0.4	9.64
beam both side RB 7 toRB 9	2	12.05	0.4	18.63
Beam both side RB 25 to 30	2	23.292	0.4	11.38
Beam both side RB 33 to RB 36	2	14.225	0.4	4.00
RB 31 and RB 32 both side	4	2.5	0.4	1.25
RB 16 beam inner side	1	3.91	0.32	0.38
RB 17 beam inner side	1	0.95	0.4	0.46
RB 24 beam inner side	1	1.154	0.4	3.12
RB 37 both side	2	3.9	13.25	275.63
Ceiling	0.5	3.14	13.25	3.91
ceiling projection	1	3.91	1	148.24
Outer side	1	27.2	5.45	221.60
C1 to C34 center wall	1	40	5.54	0.00
C1 to C34 round wall	1	40	5.54	18.87
Column offset	15	0.23	5.47	0.83
C1,2,4,9,13,20,27,30,31,32,10,6,17,2	1	1	0.83	3.76
RB 17 beam outer side	1	4.555	0.83	1.25
RB 16 beam outer side	1	1.5	0.83	6.87
RB 24 beam outer side	2	0.87	3.95	14.78
Column no C39,C34	11	2.24	0.6	11.88
for chajja window	11	1.8	0.6	2.56
for chajja window inner side	11	1.6	0.8	2.32
for door chajja	2	1.4	0.83	16.70
for door chajja bottom	11	6.6	0.23	2.76
windows side	2	6	0.23	11.39
door side	11	4.5	0.23	29.70
ventilator side	11	1.8	1.5	5.76
Deduction for window, door	11	2.4	1.2	8.91
windows (1.800X1.500)	2	2.4	1.2	8.91
Door (2.4X1.2)	11	1.8	0.45	742.07
ventilator (1.8X.45)	11	1.8	0.45	742.07
Quantity executed upto RA Bill 12	0.00		Quantity executed in RA Bill 13	742.07
Total Quantity	1236.79	quantity executed upto date	Percentage work done upto date	60.0%

*Tampre Anil*







# AURANGABAD MUNICIPAL CORPORATION.

(From No.52)

## Measurement Book

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali, Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport), Providing, lowering, laying jointing and testing rising main

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Golwadi SPS Abstract RA 13

PART B - ABSTRACT OF COST												
Name of Work :- Development of Underground Sewerage Collection system for Zone I to VI & Zone Salim Ali, Construction of sewage Treatment Plants, Construction of sewage												
Date of Commencement - 01-07-2014												
Stipulated Date of Completion - 01-07-2017												
A & F Sanction No. & Date:												
Technical Sanction No. & Date:												
Serial No. of this Bill - 13 R.A. Bill Dt: 30.04.2017												
Name of Contractor - M/s. Khilari Infrastructure Pvt Ltd.												
Contract No., & Date - /AMC/WARD(B&C)/UIDSSMT/2014/184 Dt- 01.07.2014												
SPS - GOLWADI												
Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of Item	MB page No.	Unit	Rate		Payment on the basis of actual measurements (Amount)		
								Full Rate	Part rate	Upto date Amount	Amount Upto last bill	Since Previous
1	2	3	4	4	A) Civil Work Cost	6	7	8	9	10	11	12
					Item No 1 :- Designing, Constructing, Erecting and Commissioning and giving satisfactory Performance test of seven numbers (6 Terminal + 1 Intermediate) Sewage pumping stations and pump house including cost of all equipments such as Pumps, Motors, necessary piping, valves, Starters, Change over switches, panel board, Cables, DG set, Mechanical and Manual Coarse Screen, gates, Civil/Mechanical/Electrical work required to provide/installation of equipments as specified in detailed scope of work etc complete.		No	19674617				
				1.3	Sewage Pumping Station and Pump House at Golwadi							
				I	PRELIMINARY WORK PAYMENT SCHEDULE @ 4%			786985				
50.00%	50.00%	50.00%	0.00%	1	Submission of RCC Design & Drawing			393492		393492	393492	0
50.00%	50.00%	50.00%	0.00%	2	Approval of RCC Design & Drawing			393492		393492	393492	0
100.00%	100.00%	100.00%	0.00%	I	Total			786985		786984	786984	0
				II	CONSTRUCTION WORK PAYMENT SCHEDULE							
				1	Civil Works - Total 96%			18887632				
16.67%	16.667%	16.667%	0.000%	1.1	Excavation work			3148002		3148002	3148002	0
6.67%	6.666%	6.670%	-0.004%	1.2	Raft Slab including PCC			1259050		1259050	1259805	-755

  
 Tamrapate Aa Ao  
 AMC  
  






**Measurement Book**

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali. Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport), Providing, lowering, laying jointing and testing rising main

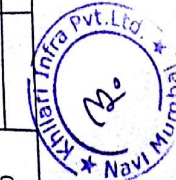
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Golwadi SPS Abstract RA 13

Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of Item	MB page No.	Unit	Rate		Payment on the basis of actual measurements (Amount)		
								Full Rate	Part rate	Upto date Amount	Amount Upto last bill	Since Previous
13.33%	13.3333%	13.3333%	0.0000%	1.3	RCC Walls and Column Structures, staircase Walkways up to Floor level			2518288		2518288	2518288	0
10.00%	10.00%	10.00%	0.0000%	1.4	Coarse Screen Chambers			1888763		1888763	1888763	0
23.33%	23.333%	23.333%	0.0000%	1.5	RCC works for pump House			4407051		4407051	4407051	0
16.67%	16.67%	10.00%	6.667%	1.6	Brick Masonry, Doors and Windows			3148002		3148002	1888763	1259239
6.67%	4.00%	0.00%	4.0000%	1.7	Plastering and Flooring, Painting, Railing, misc works etc			1259238		755505	0	755505
100.00%	90.67%	80.00%	10.666%	I	<b>Total</b>			18887632		17124661	15110672	2013989
					<b>Total For Civil Work</b>					17911644	15997656	2013989
					<b>After Above 21.69%</b>					3885036	3448202	436834
					<b>Total Amount</b>					21796680	19345858	2450823
				2	<b>B) - Mechanical Works - Item Include</b>							
				4	Providing, Installing, Testing, Commissioning of non clog Submersible Sewage Pumps, as specified below.							
				4.1	Capacity - 10267 m3/hr Pump Head in mWC- 28 mtr. Efficiency of the pumps 75% Required Motor rating HP- 300 Solid Handling size - 100mm Sp Gravity - 1.05 MOC Casing - CI IS 210 Gr. FG 220 Impeller - CF8M Shaft and Sleeve - SS 316 Motor Parts - CI IS 210 Gr. FG 220 Fasteners - BHT Steel Guide Pipe - Carbon Steel Lifting Chain - Carbon Steel Mech. Seal - Motor Side - Carbon / Cromme Steel - Pump Side - SIC V/s SIC							
				a	For Supply @ 75%		No	3980000.00		29850000	29850000	0
9.00	10.00	10.00	0.00	b	Errction / Installation Complete @ 25%					0	0	0

*Signature*  
Rampare Aoto  
Asst







# AURANGABAD MUNICIPAL CORPORATION

(From No.52)

## Measurement Book

Name of work:- Development of Underground Sewerage Collection system for Zone I to VI and Zone Salim Ali, Constructing, Erecting, Testing and Commissioning of Sewage Treatment Plant based on modern technology at Nakshtrawadi (Kanchanwadi), Banewadi, Siddharth Garden, Zalta, Padegaon, CIDCO (Airport), Construction, Erection, Testing and Commission of Sewage pumping stations at Banewadi, Siddharth Garden, Padegaon, Golwadi, Zalta, Ward No.98 and CIDCO (Airport), Providing, lowering, laying jointing and testing rising main

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Golwadi SPS Abstract RA 13

Quantity as per BOQ	Upto date quantity	Quantity Upto last bill	Quantity Since Previous	Item No.	Description of Item	MB page No.	Unit	Rate		Payment on the basis of actual measurements (Amount)		
								Full Rate	Part rate	Upto date Amount	Amount Upto last bill	Since Previous
1200.46	1630.00	1630.00	0.00	30.1	DI Specials- Providing and supplying ISI standard DI specials and fitting with sealing rubber gasket of SBR complete with cast iron follower gland MS nut bolts coated or otherwise protected from rusting and suitable for DI pipes including cost of labour, materials and transportation to store/ site loading and unloading including all taxes etc. complete as per IS 9523		Kg	111.28		181386	181386	0
52031.83	0.00	0.00	0.00	30.2			Kg	135.20		0	0	0
					Total For SPS-Mechanical Work					30031386	30031386	0
					After Above 21.69%					6513808	6513808	0
					Total Amount-Mechanical Work(B)					36545194	36545194	0
					Total Amount-(A+B) (Golwadi)					58341874	55891051	2450823

Authorized Signatory  
Contractor

Assistant Manager  
PMC

Project Manager  
PMC

Engineer  
AMC  
TAM for A&B

Dy. Engineer  
AMC  
CIVIL STP

Executive Engineer  
AMC