

AGRA SMART CITY LIMITED

Regd. Office: AGRA SMART CITY BUILDING, AGRA NAGAR NIGAM CAMPUS

NEAR SURSADAN, M.G. ROAD, AGRA-282002

Email: <u>agrasmartcitylimited@gmail.com</u> Website: <u>www.agrasmartcity.in</u>
CIN: U74999UP2017SGC088981

Letter No.: 529 /ASCL/2023-2024

Date: 05/09/23

TO WHOM SO EVER IT MAY CONCERN

SUBJECT: WORK COMPLETION / EXPERIENCE CERTIFICATE

This is to certify that M/s S. B. Enterprises, Jodhpur has satisfactorily executed & completed the project by own resources, as lead contractor through 'SBE-TCP JV' the works of providing 24x7 Water supply to ABD area with Water Meters and SCADA system at Agra Smart City Limited.

The Key components of the project are as under:-

Sl	Partic	ular		The state of the s	Remark		
1	Name of Description of work				Providing 24x7 Water supply to ABD area with water meters and SCADA system at Agra Smart City.		
2	Work	Order No.				/2019-20, Date-09.05.2019	
3		Contract Start Date			10.05.2019		
3	Actual Date of Completion			Main Con 31.01.202	22 (Pump House & Transmission nmissioning Completed) 23 (OHT & Water Supply Commissioning Completed)		
4	Contract Amount as per Work Order With 5 year 0&M				Work Order Amount Rs.142,60,64,592.00 Rs.108,51,42,716.00 (Capital) Rs.34,09,21,876.00 (O&M)		
5	Amount Certified and paid till date			Rs. 118,75,74,411.00 O&M Work is in Progress.			
6	Quality	y of Work			Satisfactory		
7	Scope of Work			Design and Construction of CWR, Pump House, Overhead Tank (OHT), Laying pipe line (Transmission Main, Rising Main, Distribution Main with DMA Network:-MS,DI,HDPE) and providing 24X7 Water supply to ABD are with Water meters and SCADA system.			
8	Some	Major Items F	vecuted along with au	antity	1 OGIIDII O	OCCITATION OF THE PROPERTY OF	
9	Some Major Items Executed along with quantity Design and Construction of Clear Water Reservoir at 1000 KL Capacity Taj- Ganj ZPS				Capacity		
10	Design plan Construction of OHT as following:						
10	S.NO. Zone No. Capacity in KL Staging Ht				in Mtr.	Total Quantity in Nos	
	1	1 & 5	2500		5	2	
	2	2A/2B	2000		5	2	
	3	3	4200	1	5	1	
	4	4			ta vere vertice 2 control	AND SURVEY TO SELECT STREET	
	5	6	300	2	5	1	
11	Providing, laying, jointing, testing and Commissioning of transmission main Jeoni Mandi headworks to Taj-Ganj Zonal Pumping Station(ZPS), 1200mm dia. M.S. pipe for length of 6.69 Km with Bends.		6.694 Km				
12	Providing, laying, jointing, testing and Commissioning of feeder main from Taj-Ganj ZPS to Zonal OHT's diameter ranging from 150mm to 500mm DI-K9 pipe.				그렇지 하나를 잃었다. 중에서 어떤 어떤 어떻게 하다. 그는 그는 그들은 그는 그는 그는 그를 가지 않는 것이다. 그는 그는 그는 그를 가지는 것이다. 그는 그는 그는 그는 그는 그는 그는 그를 가지 않는 것이다. 그는 그는 그는 그는 그는 그는 그는 그를 가지 않는 것이다. 그는		
13	Providing, laying, jointing, testing and Commissioning of Rising Mains using DI K7 Pipe diameter ranging 200 mm to 450 mm and Distribution Mains via 35 DMAs network in 7 number of Zones, ABD Area of Agra Smart City using HDPE pipe diameter ranging form 110mm to 225mm			DI K7 Pipe line of MM Size/Km 200mm/6.703 250mm/5.943 300mm/1.747			

G. M. (Project)
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Sl	Particular	Remark
4		450mm/0.750
		HDPE Pipe line of MM Size/Km
		110mm/123.516
	a participant transport of instruction of the production and the completion of	160mm/0.904
	All purishings in althour self "VI HIVE SEE" discount to	180mm/14.829
	COSTS SING STANDARS FROM STANDARS STANDARS STANDARS	###
		22311111/0.700
14	Providing, laying, jointing, testing and Commissioning	MM Size/Km
	of distribution mains using MS pipe diameter ranging	150mm/0.256
	form 150mm to 500mm	200mm/0.299
	a mistra et esta de la part esta en contra contra en la contra de la contra del contra de la contra del la contra del la contra del la contra del la contra de la contra de la contra de la contra del la con	250mm/0.175
		300mm/0.211
	The Control of the Co	350mm/0.203
		400mm/0.126
		450mm/0.229
	Liver to the control of the control	500mm/0.113
5	Construction of clear pumping station at Geoni mandi	1 Unit
15		1 Onit
	water Work including Electro-Mechanical components	
	350 sqm.	
16	Construction of clear pumping station at Taj-Ganj ZPS	1 Unit
	including Electro-Mechanical components 300 sqm.	
17	Providing House Service Connections using HDPE PN	17225 Received.
	6 pipe and supply of AMR smart ultrasonic water	14500 installed and running.
	meters.	The state of the s
18	Pump Machinery at Geoni Mandi pump house	
	90 KW	90 KW - 3 Nos
	11 KW	11 KW - 3 Nos
	LINVIII AND	TIKW JIVOS
19	Pump Machinery at Taj- Ganj pump house	
	110 KW	110 KW – 2 Nos
	75 KW	75 KW – 2 Nos
	45 KW	45 KW - 2 Nos
20	Electric GSS with Transformer and Generator Set at	73 KW - 2 IVOS
		750 WWA V 2(T
	Geoni Mandi pump house	750 KVA X 2(Transformer)
	Transformer 750 KVA 11KV / 433 volts, 3 Phase 50Hz,	750 KVA X 1(DG Set)
	Generator Set 750 KVA	
21	Electric GSS with Transformer and Generator Set at	
	Taj- Ganj pump house	315 KVA X 2(Transformer)
	Transformer 315 KVA 11KV / 433 volts, 3 Phase 50Hz,	300 KVA X 1(DG Set)
	Generator Set 300 KVA	
22	Design and installation of PMC Panel with electrical	
	and instrumentation works of SCADA/automation	
	system for entire water supply system with	kaji bina gadarat gadaba, girikya giribkaril
		1 Lot.
	Electromagnetic Flowmeter at Pump Houses, OHSRs,	
	Control Room etc. in all Zones and DMAs in 24x7 Agra	
	Smart City ABD Area.	
23	Excavation in all type of Ordinary soil for	
	Transmission Main, Feeder Main, Rising Main,	1 52 076 27 CUM
	Distribution Main pipe line trenches and Water Meter	1,53,076.27 CUM
	Chamber.	
	Chamber.	
	Excavation in Hard Rock for Transmission Main, Feeder Main, Rising Main, Distribution Main pipe line	2909.03 CUM

During the execution, we found the performance of agency satisfactory, and 0&M work in phased manner running since 31-03-2022.

General Manager (Project) Agra Smart City Limited, Agra

G. M. (Project)
Agra Smart City Ltd.