### SAVE WATER SAVE LIFE



### SAVE WATER SAVE LIFE

### THE KOLKATA MUNICIPAL CORPORATION

# Water Supply Department SANCTION ORDER

(Sanction/Permission for private water supply connection/or

Other works under provisions of sections

i) 258 read with sec. 558

ii) 254 read with sec. 260

iii) 235,236,239 read with sec. 260 of CMC Act, 1980)

Plan Case No.:2024100268 Submission Date:06/01/2025 Print Date:07/03/2025

Sanction No.: 2024100264 Sanction Date: 07/03/2025

Borough No.:10 Ward No.:081

Assessee No.:110811700034 Owner Name:APARAJITA MOITRA,

Premises No.:3 Street Name: HARAPRASAD SASTRI SARANI

Name of KMC Licensed Plumber:SAMIR CHANDRA PAUL Address of Plumber:BAMA CHARAN ROY ROAD 700034

Purpose: CONSTRUCTION Nature of Connection: NEW

Budget Code	Description	Amount
4210/221	Annual fees for domestic	0
	purpose water supply - 4210/221	L
4210/262	Sale of water for non domestic	0
	purpose (ICI) - 4210/262	
4231/212	Road opening fees - 4231/212	356
4231/231	Extra road restoration -	16208
	4231/231	
4210/299	Miscellaneous - 4210/299	374
4231/211	Fees for water connection -	20000
	4231/211	
4231/211	Deposit money for water	0
	connection - 4231/211	

Total Amount: 36938 Receipt No.: E/07/2024/6682 Date: 06/03/2025

Mode of Payment: Online

Details of Water Fittings: Road Opening Date: From...... To...... To.......

Stop Cock Size:25 | Service Pipe Size:25 | Water Tap Size:15 | Ferrule Size(mm):

## Note:

- 1) The above demand amount excludes physical execution of the work through KMC licensed plumber involving material, manpower and tools and plant cost.
- 2) Owners of the premises shall have to maintain all water fittings to prevent stagnation due to leakage and drain off water once a week from underground and overhead reservoirs and covered properly with well fitted lids for safeguard against contamination and mosquito breeding. Non-compliance may lead to cut off water connection u/s 275(b) of CMC Act, 1980 and will be treated as offence u/s 496 of the CMC Act. Ball cock is to be installed at underground reservoir to save water. It is also encouraged to install automatic pump tripping arrangement to avoid overflow from overhead reservoir.
- \*\* As this is a computer generated document, it does not require actual signature \*\*

Assistant Engineer(W.S)

Executive Engineer(W.S)