



<u>Service Report</u> 100 GPD R.O System, 05 Units

Customer Name: Wise Indian Private School

Address: <u>Umm Al Quwain</u>

Service Date: <u>27-08-2024</u> Serviced By: <u>M. Hassan</u>

Unit # 1 (Ground Floor, near Computer Lab.)

03 Consumable Cartridges	R.O Membrane	Sterilizer Filter	Booster Pump	Post Carbon Filter	Post Mineral Filter	T.D.S mg/ltr.	Ph. Value
Replaced	✓	✓	✓	✓	✓	61	7.7

Unit Physical Condition	Water Quality Physically	Water Quality Microbiologically	Water Quality Chemically	Water Cooler Tank Cleaning	Remarks
Good	Satisfactory	Satisfactory	Not Available	Cleaned	Good working condition

Unit # 2 (Ground Floor, near School Clinic)

03 Consumable Cartridges	R.O Membrane	Sterilizer Filter	Booster Pump	Post Carbon Filter	Post Mineral Filter	T.D.S mg/ltr.	Ph. Value
Replaced	✓	✓	✓	✓	✓	58	7.8
Unit Physical Condition	on Water Quality	y Wa	iter Quality	Water Qual	ity	Damando	

Good	Satisfactory	Satisfactory	Not Available	Good working condition
	Physically	Microbiologically	Chemically	Remarks
Unit Physical Condition	water Quality	water Quality	water Quality	Domorko

Unit # 3 (First Floor, near Prayer Room)

03 Consumable Cartridges	R.O Membrane	Sterilizer Filter	Booster Pump	Post Carbon Filter	Post Mineral Filter	T.D.S mg/ltr.	Ph. Value
Replaced	✓	✓	✓	√	✓	63	7.6

Good	Satisfactory	Satisfactory	Not Available	Good working condition
Unit Physical Condition	Water Quality Physically	Water Quality Microbiologically	Water Quality Chemically	Remarks

Unit # 4 (First Floor, near Cyber Squire)

03 Consumable Cartridges	R.O Membrane	Sterilizer Filter	Booster Pump	Post Carbon Filter	Post Mineral Filter	T.D.S mg/ltr.	Ph. Value
Replaced	Replaced	✓	✓	Replaced	Replaced	48	7.8

Good	Satisfactory	Satisfactory	Not Available	Good working condition
Unit Physical Condition	Water Quality Physically	Water Quality Microbiologically	Water Quality Chemically	Remarks

Unit # 5 (Ground Floor, K.G Section)

	Pump	Filter	Filter	mg/ltr.	
Replaced Replaced ✓	✓	Replaced	Replaced	44	7.9

Unit Physical Condition	Water Quality Physically	Water Quality Microbiologically	Water Quality Chemically	Remarks
Good	Satisfactory	Satisfactory	Not Available	Good working condition