



كواليتي كير لخدمات تنظيف المباني ش ذ م م
QUALITY CARE
BUILDING CLEANING SERVICES LLC
An Innovative Solution for Higher Environment

WATER TANK CLEANING AND DISINFECTION REPORT

Bright Riders School



Submitted to: Mr. Devdas Bhat

Submitted by: Samar Usman
(Branch Manager – Abu Dhabi)

Head Office Dubai: Tel : +971 4 238 6352, Fax: +971 4 238 6353, P.O. Box : 30187 Dubai U.A.E. info@qualitycare.ae. هاتف: +971 4 238 6352, فاكس: +971 4 238 6353
Branch Office: Abu Dhabi: Tel : +971 2 666 5125, Fax: +971 2 666 5126, Abu Dhabi U.A.E. qualitycaredubai@gmail.com. هاتف: +971 2 666 5125, فاكس: +971 2 666 5126

www.qualitycare.ae

WATER ANALYSIS TEST REPORT



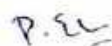
Job File No:	TIL/2022/05/MB/0129	Date of receipt	25.05.2022
TIL Sample No:	MB 0492	Date of Test	25.05.2022 to 29.05.2022
Report No:	0129/MB/0492	Date of report Issue	30.05.2022
Client: Bright Riders School, Abu Dhabi, United Arab Emirates.	Test Method	APHA 23 rd Edition & ISO 11731:2017 E	
	Ref. Specification	-	
	Tested by	Employee ID TIL/06	
Client Contact: Contact No.: Email Id:	Mr. Devdas Bhat +971 050 522 6670 -	Client order No:	TIL-QF-IMS-094

SAMPLE DESCRIPTION


Sampling Date	25.05.2022	Sampled by	TIL Representative	
Receiving Date	25.05.2022	Received by	TIL/06	
Location / Ref. No.	Bright Riders School, Abu Dhabi	Delivered by	-	
Source of Sample	Underground Main Tank Water	Sample Type	Liquid	
Sampling Method	APHA- 9060 23 rd Edition & BS 7592:2008	Sampling Point	Bright Riders School – Underground Main Tank Water	
Sample Size	1 Liter	Sample Container	Sterilized Plastic bottle	
On Site Observations /	On Site Temp. 35.8 °C	Received Temp. 4.3°C	Appearance	Clear Liquid
On Site Preservation / Treatment	Yes			

MICROBIOLOGY PARAMETERS

PARAMETER	TEST METHOD	UNIT	LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 rd Edition, Pour plate method, 35° C/48h	CFU/ mL	≤ 500	82
Total Coliforms	APHA 9222 B:2017, 23 rd Edition	CFU/ 100mL	Zero	<1
<i>Escherichia Coli</i>	APHA 9222 B & APHA 9221F:2017, 23 rd Edition	CFU/ 100mL	Zero	<1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23 rd Edition	Per 100mL	Zero	<1
<i>Enterococcus (Fecal Streptococci)</i>	APHA 9230C:2017, 23 rd Edition	Presumptive Enterococci/100mL	Zero	<1

Job File No:	TIL/2022/05/MB/0129	Report No:	0129/MB/0492	
LEGIONELLA				
Legionella	ISO 11731:2017 E	CFU/L	Absent	Absent
LEGIONELLA CONFIRMATORY TEST				
PARAMETER	TEST METHOD	UNIT	LIMITS	RESULT
Legionella pneumophila Serotype -1	ISO 11731:2017 E	NA	Absent	Absent
Legionella pneumophila Serotype 2-15				Absent
Legionella sp.				Absent
<p>Key word : CFU - Colony forming unit, APHA - American Public Health Association, The above test results are only applicable to the sample referred above.</p> <p>Remarks : If there is no bacterial count/growth is observed in the tested water sample, The results are report as <1 / Absent as per the standard methods.</p>				
Tested by:  Namanita Bhowmick Microbiologist			Reviewed / Approved by:  P. Elavazhagan Lab Technical Manager	
End of Test Report				

WATER ANALYSIS TEST REPORT				
Job File No:	TIL/2022/05/MB/0129	Date of receipt	25.05.2022	
TIL Sample No:	MB 0493	Date of Test	25.05.2022 to 29.05.2022	
Report No:	0129/MB/0493	Date of report Issue	30.05.2022	
Client: Bright Riders School, Abu Dhabi, United Arab Emirates.		Test Method	APHA 23 rd Edition & ISO 11731:2017 E	
		Ref. Specification	-	
		Tested by	Employee ID TIL/06	
Client Contact:	Mr. Devdas Bhat	Client order No:	TIL-QF-LMS-094	
Contact No.:	+971 050 522 6670			
Email Id:	-			
SAMPLE DESCRIPTION				
Sampling Date	25.05.2022	Sampled by	TIL Representative	
Receiving Date	25.05.2022	Received by	TIL/06	
Location / Ref. No.	Bright Riders School, Abu Dhabi	Delivered by	-	
Source of Sample	Rooftop Tank Water	Sample Type	Liquid	
Sampling Method	APHA- 9060 23 rd Edition & BS 7592:2008	Sampling Point	Bright Riders School – Rooftop Tank Water	
Sample Size	1 Liter	Sample Container	Sterilized Plastic bottle	
On Site Observations /	On Site Temp. 38.0 °C	Received Temp. 4.3 °C	Appearance	Clear Liquid
On Site Preservation / Treatment			Yes	
MICROBIOLOGY PARAMETERS				
PARAMETER	TEST METHOD	UNIT	LIMITS	RESULT
Heterotrophic plate count	APHA 9215 B:2017 23 rd Edition, Pour plate method, 35° C/48h	CFU/ mL	≤ 500	89
Total Coliforms	APHA 9222 B:2017, 23 rd Edition	CFU/ 100mL	Zero	<1
<i>Escherichia Coli</i>	APHA 9222 B & APHA 9221F:2017, 23 rd Edition	CFU/ 100mL	Zero	<1
<i>Pseudomonas aeruginosa</i>	APHA 9213 E:2017, 23 rd Edition	Per 100mL	Zero	<1
<i>Enterococcus (Fecal Streptococci)</i>	APHA 9230C:2017, 23 rd Edition	Presumptive Enterococci/100ml	Zero	<1

Job File No:	TIL/2022/05/MB/0129	Report No:	0129/MB/0493	
LEGIONELLA				
Legionella	ISO 11731:2017 E	CFU/L	Absent	Absent
LEGIONELLA CONFIRMATORY TEST				
PARAMETER	TEST METHOD	UNIT	LIMITS	RESULT
Legionella pneumophila Serotype -1	ISO 11731:2017 E	NA	Absent	Absent
Legionella pneumophila Serotype 2-15				Absent
Legionella sp.				Absent
<p>Key word : CFU - Colony forming unit, APHA - American Public Health Association, The above test results are only applicable to the sample referred above.</p> <p>Remarks : If there is no bacterial count/growth is observed in the tested water sample, The results are report as <1 / Absent as per the standard methods.</p>				
<p>Tested by:</p> <p><i>Nate</i></p> <p>Namanita Bhowmick Microbiologist</p>			<p>Reviewed / Approved by:</p> <p><i>P. Elavazhagan</i></p> <p>P. Elavazhagan Lab Technical Manager</p>	
End of Test Report				



كواليتي كير لخدمات تنظيف المباني ش د م
QUALITY CARE
BUILDING CLEANING SERVICES LLC
 An Innovative Solution for Hygiene & Environment

**Water Tanks Cleaning
 After Service Report**

Customer: Bright Riders School							
Address: Mohamed Bin Zayed City - Abu Dhabi, UAE							
Tel: +971 2 692 2000		Mob: 050 522 6670		Contact Person: Mr. Devdas Bhat			
Location of Tank: Under Ground		Ref No.: QC-2Q/AUH/10a/01/22/WT			Date: 21st May 2022		
Type of Tank: RCC Tank - 1no.							
Chemical Used: Midchem							
<input type="checkbox"/> Concrete Uncoated		<input type="checkbox"/> Moulded Fibre Glass		<input type="checkbox"/> GRP Panel		<input type="checkbox"/> Steel Panel	
<input checked="" type="checkbox"/> Concrete Coated		<input type="checkbox"/> Galvanized		<input type="checkbox"/> Polyurethane		<input type="checkbox"/> Others	
Quantity of Water		<input type="checkbox"/> Full		<input type="checkbox"/> Half Full		<input checked="" type="checkbox"/> Empty	
Condition of Tank		<input type="checkbox"/> Clean		<input checked="" type="checkbox"/> Dirty		<input type="checkbox"/> Very Dirty	
Bio-Film / Staining		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		SEDIMENT		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Mould		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		ALGAE		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Lid / Covers Fitted		<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No		<input type="checkbox"/> Damaged	
Leaks		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Vent Screens Present		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Vent Screens Installed		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No		<input checked="" type="checkbox"/> N/A	
Pumps Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Valves Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Pipes		<input type="checkbox"/> Galvanized		<input type="checkbox"/> UPVC <input type="checkbox"/> Copper		Tank Fitted with a Drain	
						<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Recommendation: Kindly remove or repaint rusty points, ladder & valve in the tanks and cover the tank properly if required. Make sure dosing system is present & active & maintaining the free chlorine between 1 - 2ppm all the time. All the rusty showerhead has to replace immediately and has to chlorinate with 3ppm regularly.							
Ladder Inside		<input type="checkbox"/> Yes <input type="checkbox"/> No		Ladder Outside		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Last Cleaned: N/A		Current Date of Cleaning: 21/05/2022		Team: Monir		Next Date of Cleaning: 20/11/2022	
Pipes Disinfected		<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No		<input type="checkbox"/> N/A	
Test Method		Result		Discharge		Correction Method	
<input type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 3	pH 7	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	Ph	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
LEGEND:		1 = Litmus paper		2 = pH Test Kit		3 = Photometer	
						A = Dilute with water	
						B = Add Neutralizer	
Comments: We are not giving any warranty for the cleaning & we are giving the validity only for documents.							
Signed for and on behalf of the : Samar Usman (Branch Manager - Abu Dhabi)							
for Samar Usman 21/05/2022 							

Comments:

This inspection sheet is notification of the previous and present condition of the above water system. Cleaning and Disinfection has been carried out in accordance with HS (G) 70 Guidelines for Prevention of Legionella. BS 6700 and according to the Method Statement of QCBCS (LLC).



كواليتي كير لخدمات تنظيف المباني ش ذ م م
QUALITY CARE
BUILDING CLEANING SERVICES LLC

Abu Dhabi Office: 30187 P.O. Box - 30187 - Dubai - U.A.E.

CERTIFICATE OF CLEANING AND DISINFECTION

This Cleaning and Disinfection Certificate is issued to:

Bright Riders School

Located at: Mohamed Bin Zayed City - Abu Dhabi, United Arab Emirates

We, Quality Care Building Cleaning Services LLC, hereby certify that we have accomplished cleaning and disinfection of the water storage tanks at *Bright Riders School*.

Location of Tank : RCC - Under Ground Tank - 1 no.

Cleaning Frequency : Every 6 months

Date of Cleaning : 21st May 2022

Validity : 6 Months from date of issue

Under Reference Number: **QC-2Q/AUH/10a/01/22/WT**

Chemical Used: **Midchem**

The procedures applied in this cleaning and disinfection of water storage tanks comply with Quality Care Building Cleaning services LLC method statement and the Health and Safety Guidelines for Prevention of Legionella as well as BS6700.

Next Due Date is on: 20th November 2022.

 21/05/2022

Signed on behalf of

QUALITY CARE BUILDING CLEANING SERVICES LLC



كوالتي كير لخدمات تنظيف المباني ش ذ م م

QUALITY CARE
BUILDING CLEANING SERVICES LLC

An Innovative Solution for Hygiene, Environment

Bright Riders School

RCC -Under Ground Tank - 1 no.

WATER TANK CLEANING& DISINFECTION



Recommendation: Has to repaint the tank

Head Office Dubai: Tel : +971 4 238 6352, Fax: +971 4 238 6353, P.O. Box : 30187 Dubai U.A.E. info@qualitycare.ae. +971 4 238 6352 فاكس: +971 4 238 6353
Branch Office: Abu Dhabi: Tel : +971 2 666 5125, Fax: +971 2 666 5126, Abu Dhabi U.A.E. qualitycaredubai@gmail.com. +971 2 666 5125 فاكس: +971 2 666 5126



كواليتي كير لخدمات تنظيف المباني ش.ذ.م.م
QUALITY CARE
BUILDING CLEANING SERVICES LLC

An Innovative Solution for Hygienic Environment

**Water Tanks Cleaning
 After Service Report**

Customer: Bright Riders School							
Address: Mohamed Bin Zayed City - Abu Dhabi, UAE							
Tel: +971 2 692 2000		Mob: 050 522 6670		Contact Person: Mr. Devdas Bhat			
Location of Tank: Roof Top			Ref No.: QC-2Q/AUH/10a/01/22/WT		Date: 21st May 2022		
Type of Tank: GRP Tank - 1no.							
Chemical Used: Midchem							
<input type="checkbox"/> Concrete Uncoated		<input type="checkbox"/> Moulded Fibre Glass		<input checked="" type="checkbox"/> GRP Panel		<input type="checkbox"/> Steel Panel	
<input type="checkbox"/> Concrete Coated		<input type="checkbox"/> Galvanized		<input type="checkbox"/> Polyurethane		<input type="checkbox"/> Others	
Quantity of Water		<input type="checkbox"/> Full		<input type="checkbox"/> Half Full		<input checked="" type="checkbox"/> Empty	
Condition of Tank		<input type="checkbox"/> Clean		<input checked="" type="checkbox"/> Dirty		<input type="checkbox"/> Very Dirty	
Bio-Film / Staining		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		SEDIMENT		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Mould		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		ALGAE		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Lid / Covers Fitted		<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No		<input type="checkbox"/> Damaged	
Leaks		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Vent Screens Present		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Vent Screens Installed		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No		<input checked="" type="checkbox"/> N/A	
Pumps Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Valves Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Pipes		<input type="checkbox"/> Galvanized <input type="checkbox"/> UPVC <input type="checkbox"/> Copper		Tank Fitted with a Drain		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Recommendation: Kindly remove or repaint rusty points, ladder & valve in the tanks and cover the tank properly if required. Make sure dosing system is present & active & maintaining the free chlorine between 1 - 2ppm all the time. All the rusty showerhead has to replace immediately and has to chlorinate with 3ppm regularly.							
Ladder Inside		<input type="checkbox"/> Yes <input type="checkbox"/> No		Ladder Outside		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Last Cleaned: N/A		Current Date of Cleaning: 21/05/2022		Team: Monir		Next Date of Cleaning: 20/11/2022	
Pipes Disinfected		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No		<input type="checkbox"/> N/A	
Test Method		Result		Discharge		Correction Method	
<input type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 3	pH 7	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	Ph	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
LEGEND:		1 = Litmus paper		2 = pH Test Kit		3 = Photometer	
				A = Dilute with water		B = Add Neutralizer	
Comments: We are not giving any warranty for the cleaning & we are giving the validity only for documents.							
Signed for and on behalf of the : Samar Usman (Branch Manager - Abu Dhabi)							
<i>S. Usman</i> 21/05/2022							

Comments:

This inspection sheet is notification of the previous and present condition of the above water system. Cleaning and Disinfection has been carried out in accordance with HS (G) 70 Guidelines for Prevention of Legionella. BS 6700 and according to the Method Statement of QCBCS (LLC).



كواليتي كير لخدمات تنظيف المباني ش ذ م م
QUALITY CARE
BUILDING CLEANING SERVICES LLC

Quality Care Building Cleaning Services LLC

CERTIFICATE OF CLEANING AND DISINFECTION

This Cleaning and Disinfection Certificate is issued to:

Bright Riders School

Located at: Mohamed Bin Zayed City - Abu Dhabi, United Arab Emirates

We, Quality Care Building Cleaning Services LLC, hereby certify that we have accomplished cleaning and disinfection of the water storage tanks at *Bright Riders School*.

Location of Tank : Rooftop GRP 6.5×4.5×2.5- 1 no. (A,B,C,E BLOCK)

Cleaning Frequency : Every 6 months

Date of Cleaning : 21st May 2022

Validity : 6 Months from date of issue

Under Reference Number: **QC-2Q/AUH/10a/01/22/WT**

Chemical Used: **Midchem**

The procedures applied in this cleaning and disinfection of water storage tanks comply with Quality Care Building Cleaning services LLC method statement and the Health and Safety Guidelines for Prevention of Legionella as well as BS6700.

Next Due Date is on: 20th November 2022.

for Quality Care
21/05/2022

Signed on behalf of

QUALITY CARE BUILDING CLEANING SERVICES LLC



كوالتي كير لخدمات تنظيف المباني ش ذ م م

QUALITY CARE
BUILDING CLEANING SERVICES LLC

An Innovative Solution for Hygienic Environments

Bright Riders School

Rooftop -GRP 3x3x1.5- Tank No.1

(KG BLOCK)WATER TANK CLEANING& DISINFECTION





كوالتي كير لخدمات تنظيف المباني ش ذ م م

QUALITY CARE
BUILDING CLEANING SERVICES LLC

All Innovative Solutions for Hygienic Environment

Bright Riders School

Rooftop GRP 6.5×4.5×2.5- 1 no. (A,B,C,E BLOCK)

WATER TANK CLEANING& DISINFECTION



Head Office Dubai: Tel : +971 4 238 6352, Fax: +971 4 238 6353, P.O. Box : 30187 Dubai U.A.E. info@qualitycare.ae. +٩٧١ ٤ ٢٣٨ ٦٣٥٢ : فاكس، +٩٧١ ٤ ٢٣٨ ٦٣٥٣ : تليفون
Branch Office: Abu Dhabi: Tel : +971 2 666 5125, Fax: +971 2 666 5126, Abu Dhabi U.A.E. qualitycaredubai@gmail.com. +٩٧١ ٢ ٦٦٦ ٥١٢٦ : فاكس، +٩٧١ ٢ ٦٦٦ ٥١٢٥ : تليفون

www.qualitycare.ae



Water Tanks Cleaning After Service Report

Customer: Bright Riders School							
Address: Mohamed Bin Zayed City - Abu Dhabi, UAE							
Tel: +971 2 692 2000		Mob: 050 522 6670		Contact Person: Mr. Devdas Bhat			
Location of Tank: Roof Top			Ref No.: QC-2Q/AUH/10a/01/22/WT			Date: 21st May 2022	
Type of Tank: GRP Tank - 2nos.							
Chemical Used: Midchem							
<input type="checkbox"/> Concrete Uncoated		<input type="checkbox"/> Moulded Fibre Glass		<input checked="" type="checkbox"/> GRP Panel		<input type="checkbox"/> Steel Panel	
<input type="checkbox"/> Concrete Coated		<input type="checkbox"/> Galvanized		<input type="checkbox"/> Polyurethane		<input type="checkbox"/> Others	
Quantity of Water		<input type="checkbox"/> Full		<input type="checkbox"/> Half Full		<input checked="" type="checkbox"/> Empty	
Condition of Tank		<input type="checkbox"/> Clean		<input checked="" type="checkbox"/> Dirty		<input type="checkbox"/> Very Dirty	
Bio-Film / Staining		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		SEDIMENT		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Mould		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		ALGAE		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Lid / Covers Fitted		<input checked="" type="checkbox"/> Yes		<input type="checkbox"/> No		<input type="checkbox"/> Damaged	
Leaks		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Vent Screens Present		<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A	
Vent Screens Installed		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No		<input checked="" type="checkbox"/> N/A	
Pumps Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Valves Working		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Pipes		<input type="checkbox"/> Galvanized <input type="checkbox"/> UPVC		<input type="checkbox"/> Copper		Tank Fitted with a Drain	
						<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Recommendation: Kindly remove or repaint rusty points, ladder & valve in the tanks and cover the tank properly if required. Make sure dosing system is present & active & maintaining the free chlorine between 1 - 2ppm all the time. All the rusty showerhead has to replace immediately and has to chlorinate with 3ppm regularly.							
Ladder Inside		<input type="checkbox"/> Yes <input type="checkbox"/> No		Ladder Outside		<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Last Cleaned: N/A		Current Date of Cleaning:		Team: Monir		Next Date of Cleaning:	
		21/05/2022				20/11/2022	
Pipes Disinfected		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> No		<input type="checkbox"/> N/A	
Test Method		Result		Discharge		Correction Method	
<input type="checkbox"/> 1	<input checked="" type="checkbox"/> 2	<input type="checkbox"/> 3	pH 7	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	Ph	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	pH	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> A	<input type="checkbox"/> B
LEGEND:		1 = Litmus paper		2 = pH Test Kit		3 = Photometer	
						A = Dilute with water	
						B = Add Neutralizer	
Comments: We are not giving any warranty for the cleaning & we are giving the validity only for documents.							
Signed for and on behalf of the : Samar Usman (Branch Manager - Abu Dhabi)							
<i>S. Usman</i> 21/05/2022							
Comments:							

This inspection sheet is notification of the previous and present condition of the above water system. Cleaning and Disinfection has been carried out in accordance with HS (G) 70 Guidelines for Prevention of Legionella. BS 6700 and according to the Method Statement of QCBCS (LLC).



كوالتي كير لخدمات تنظيف المباني ش ذ م م

QUALITY CARE
BUILDING CLEANING SERVICES LLC

The Innovative Solution for Physical Environments

CERTIFICATE OF CLEANING AND DISINFECTION

This Cleaning and Disinfection Certificate is issued to:

Bright Riders School

Located at: Mohamed Bin Zayed City - Abu Dhabi, United Arab Emirates

We, Quality Care Building Cleaning Services LLC, hereby certify that we have accomplished cleaning and disinfection of the water storage tanks at *Bright Riders School*.

Location of Tank : Rooftop -GRP, 3x3x1.5- 2 nos. (KG BLOCK)

Cleaning Frequency : Every 6 months

Date of Cleaning : 21st May 2022

Validity : 6 Months from date of issue

Under Reference Number: **QC-2Q/AUH/10a/01/22/WT**

Chemical Used: **Midchem**

The procedures applied in this cleaning and disinfection of water storage tanks comply with Quality Care Building Cleaning services LLC method statement and the Health and Safety Guidelines for Prevention of Legionella as well as BS6700.

Next Due Date is on: 20th November 2022.



Signed on behalf of

QUALITY CARE BUILDING CLEANING SERVICES LLC



كواليتي كير لخدمات تنظيف المباني ش ذ م م

QUALITY CARE
BUILDING CLEANING SERVICES LLC

An Innovative Solution for Hygiene Excellence

Bright Riders School

Rooftop -GRP 3x3x1.5- Tank No.2

(KG BLOCK) WATER TANK CLEANING & DISINFECTION

