

TEST REPORT

REPORT NO:-QMTL/R-89944

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89944
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Convention Center, Water Feature 1 Sample Onsite Temp: 20.1°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/03:23PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Water Feature with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61
Test Method deviation : None
The above test results are only applicable to the sample(s) referred above

Reported By

ANILA GEORGE
LABORATORY MANAGER



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END OF REPORT

TEST REPORT

REPORT NO:-QMTL/R-89936

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES

P.O.Box.131463, Abu Dhabi, U.A.E
Ph:02-6508930/0557167017

ATTN: Mr. JASMAN PINTO

Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89936
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Female Promenade- F4 Sample Onsite Temp: 20.8°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/12:41PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

Reported By

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TEST REPORT

REPORT NO:-QMTL/R-89937

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89937
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Female Promenade- F3 Sample Onsite Temp: 22.1°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/12:56PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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TEST REPORT

REPORT NO:-QMTL/R-89938

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89938
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Female Promenade- FF2 Sample Onsite Temp: 22.3°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/01:09PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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TEST REPORT

REPORT NO:-QMTL/R-89939

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89939
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Female Promenade- FF3 Sample Onsite Temp: 20.9°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/01:20PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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TEST REPORT

REPORT NO:-QMTL/R-89929

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89929
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Male Promenade- MF2 Sample Onsite Temp: 20°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/11:07AM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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TEST REPORT

REPORT NO:-QMTL/R-89928

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89928
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Male Promenade- MF3 Sample Onsite Temp: 20.1°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/10:53AM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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TEST REPORT

REPORT NO:-QMTL/R-89931

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89931
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Male Promenade- M3 Sample Onsite Temp: 20.2°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/11:26AM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

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END OF REPORT

TEST REPORT

REPORT NO:-QMTL/R-89930

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89930
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Male Promenade- M4 Sample Onsite Temp: 20°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/11:19AM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

Reported By

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END OF REPORT

TEST REPORT

REPORT NO:-QMTL/R-89945

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
ATTN: Mr. JASMAN PINTO		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89945
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Court Yard, Water Fountain 2 Sample Onsite Temp: 20.1°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
On-Site Treatment: NA	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/03:46PM
	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	5
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

Reported By

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LABORATORY MANAGER



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END OF REPORT

TEST REPORT

REPORT NO:-QMTL/R-89946

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES

P.O.Box.131463, Abu Dhabi, U.A.E
Ph:02-6508930/0557167017

ATTN: Mr. JASMAN PINTO

Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-89946
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 21.01.2020
Sample Description: Court Yard, Water Fountain 3 Sample Onsite Temp: 20.2°C Sample Receipt Temp: 5°C	Source: Fountain	Date(s) Tested: 21.01.2020-23.01.2020
	Sample Container: 1x500 ml PB	Date Reported: 27.01.2020
	Sample Appearance: Clear	Date of Sampling/Time: 21.01.2020/04:20PM
On-Site Treatment: NA	Tested by Emp#: 14, 55 & 74	Location: AUH

TEST RESULTS

PARAMETERS	TEST METHODS (APHA 23 RD EDITION)	UNITS	SPECIFICATIONS	RESULTS
MICROBIOLOGICAL ANALYSIS				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<1
Total Coliforms	APHA 9222 B	CFU/100ml	-	Zero
Faecal coliform	APHA 9222 D	CFU/100ml	-	Zero
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	Zero
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	Zero

REMARKS: The sample meets DM Water Systems quality (2010) specifications for Fountain Water with respect to the above tests only.

Key Words:- CFU: Colony Forming Unit, APHA: American Public Health Association, DM: Dubai Municipality, NA: Not Applicable

Report prepared by Emp#: 61

Test Method deviation : None

The above test results are only applicable to the sample(s) referred above

Reported By

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LABORATORY MANAGER



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END OF REPORT

TEST REPORT

Report No: QMTL/R-89967/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89967	
	Date Received	21.01.2020	
	Date(s) Tested	21.01.2020-31.01.2020	
	Date Reported	03.02.2020	
Sample Description	Convention Center, Water Feature 1		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/03:27PM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20.1°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Feature with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55,74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89959/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89959	
	Date Received	21.01.2020	
	Date(s) Tested	21.01.2020-31.01.2020	
	Date Reported	03.02.2020	
Sample Description	Female Promenade-F4		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/12:45PM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20.8°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55,74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

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TEST REPORT

Report No: QMTL/R-89960/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO		Sample ID	QMTL/S-89960
		Date Received	21.01.2020
		Date(s) Tested	21.01.2020-31.01.2020
		Date Reported	03.02.2020
Sample Description	Female Promenade-F3		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/12:59PM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	22.1°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89961/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO		Sample ID	QMTL/S-89961
		Date Received	21.01.2020
		Date(s) Tested	21.01.2020-31.01.2020
		Date Reported	03.02.2020
Sample Description	Female Promenade-FF2		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/01:12PM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	22.3°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55,74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89962/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89962
	Date Received	21.01.2020
	Date(s) Tested	21.01.2020-31.01.2020
	Date Reported	03.02.2020
Sample Description	Female Promenade-FF3	
Sample Type	Water	Sampling Method
Client Name/Project	NA	Sampled By
Location	Abu Dhabi	Sampling Date/Time
Sample Container	1x1L PB	Sampling Point
Sample Receipt Temp	17°C	Sample On-site Temp
Sample Appearance	Clear	On-site Treatment
Reference	ZAYED UNIVERSITY	

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER



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END OF REPORT

TEST REPORT

Report No: QMTL/R-89952/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO		Sample ID	QMTL/S-89952
		Date Received	21.01.2020
		Date(s) Tested	21.01.2020-31.01.2020
		Date Reported	03.02.2020
Sample Description	Male Promenade-MF2		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/11:10AM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

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LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89951/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		Sample ID	QMTL/S-89951
		Date Received	21.01.2020
		Date(s) Tested	21.01.2020-31.01.2020
		Date Reported	03.02.2020
ATTN: Mr. JASMAN PINTO			
Sample Description	Male Promenade-MF3		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/10:59AM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20.1°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89954/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO		Sample ID	QMTL/S-89954
		Date Received	21.01.2020
		Date(s) Tested	21.01.2020-31.01.2020
		Date Reported	03.02.2020
Sample Description	Male Promenade-M3		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/11:29AM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20.2°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89953/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box. 131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89953	
	Date Received	21.01.2020	
	Date(s) Tested	21.01.2020-31.01.2020	
	Date Reported	03.02.2020	
Sample Description	Male Promenade-M4		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/11:23AM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Fountain with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55, 74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT

TEST REPORT

Report No: QMTL/R-89968/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89968	
	Date Received	21.01.2020	
	Date(s) Tested	21.01.2020-31.01.2020	
	Date Reported	03.02.2020	
Sample Description	Court Yard, Water Fountain 2		
Sample Type	Water	Sampling Method	BS 7592
Client Name/Project	NA	Sampled By	QMTL Representative
Location	Abu Dhabi	Sampling Date/Time	21.01.2020/03:49PM
Sample Container	1x1L PB	Sampling Point	Fountain
Sample Receipt Temp	17°C	Sample On-site Temp	20.1°C
Sample Appearance	Clear	On-site Treatment	NA
Reference	ZAYED UNIVERSITY		

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Feature with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55,74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT



TEST REPORT

Report No: QMTL/R-89969/2020

CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017 ATTN: Mr. JASMAN PINTO	Sample ID	QMTL/S-89969
	Date Received	21.01.2020
	Date(s) Tested	21.01.2020-31.01.2020
	Date Reported	03.02.2020
Sample Description	Court Yard, Water Fountain 3	
Sample Type	Water	Sampling Method
Client Name/Project	NA	Sampled By
Location	Abu Dhabi	Sampling Date/Time
Sample Container	1x1L PB	Sampling Point
Sample Receipt Temp	17°C	Sample On-site Temp
Sample Appearance	Clear	On-site Treatment
Reference	ZAYED UNIVERSITY	

TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
LEGIONELLA ANALYSIS				
Legionella	CCFRA 3.9.1 (5 th Edition)	CFU/litre	<1	Not Detected
IDENTIFICATION				
Legionella Species	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 th Edition)	-	-	Absent
Legionella pneumophila sero group 2-15	CCFRA 3.9.1 (5 th Edition)	-	-	Absent

Remarks	The sample meets DM Water System quality (2010) specifications for Water Feature with respect to the above tests only.
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Keywords	CFU: Colony Forming Unit, CCFRA: Campden & Chorleywood Food Research Association, BS: British Standards, DM: Dubai Municipality, NA: Not Applicable
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Test Method Deviation	None
Test performed by Emp#	55,74 & 78
Report prepared by Emp#	22
The above test results are only applicable to the sample(s) referred above.	

Reported By

ANILA GEORGE
LABORATORY MANAGER

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END OF REPORT



CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: CONVENTION CENTER

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Feature -01			
pH	7.2 - 7.6	7.57			
Conductivity, $\mu\text{s}/\text{cm}$		941			
TDS, ppm	Max 1500	611			
'P' Alkalinity, ppm as CaCO_3	80 - 120	91			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	168			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.09			
Cyanuric Acid	20 - 60	23			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory <input type="checkbox"/>	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory <input type="checkbox"/>	No Action Recommended.
Calcium hardness satisfactory <input type="checkbox"/>	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: F4, FEMALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.53			
Conductivity, $\mu\text{s}/\text{cm}$		714			
TDS, ppm	Max 1500	464			
'P' Alkalinity, ppm as CaCO_3	80 - 120	83			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	136			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals					
Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.03			
Cyanuric Acid	20 - 60	20			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory ⇒	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory ⇒	No Action Recommended.
Calcium hardness satisfactory ⇒	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: F3, FEMALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.49			
Conductivity, $\mu\text{s}/\text{cm}$		652			
TDS, ppm	Max 1500	423			
'P' Alkalinity, ppm as CaCO_3	80 - 120	84			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	122			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.06			
Cyanuric Acid	20 - 60	22			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory \Rightarrow	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory \Rightarrow	No Action Recommended.
Calcium hardness satisfactory \Rightarrow	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: FF2, CENTRAL AREA

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.45			
Conductivity, $\mu\text{s/cm}$		781			
TDS, ppm	Max 1500	507			
'P' Alkalinity, ppm as CaCO_3	80 - 120	85			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	186			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.12			
Cyanuric Acid	20 - 60	23			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:

ACTION:

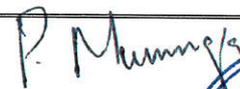
The pH levels are satisfactory	⇒	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory	⇒	No Action Recommended.
Calcium hardness satisfactory	⇒	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS

DOSAGE SCHEDULE

Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: FF3, FEMALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.54			
Conductivity, $\mu\text{s}/\text{cm}$		869			
TDS, ppm	Max 1500	564			
'P' Alkalinity, ppm as CaCO_3	80 - 120	88			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	234			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

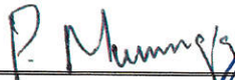
Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.10			
Cyanuric Acid	20 - 60	24			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory <input type="checkbox"/>	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory <input type="checkbox"/>	No Action Recommended.
Calcium hardness satisfactory <input type="checkbox"/>	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: MF2, MALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.54			
Conductivity, $\mu\text{s}/\text{cm}$		944			
TDS, ppm	Max 1500	613			
'P' Alkalinity, ppm as CaCO_3	80 - 120	86			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	214			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals					
Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.14			
Cyanuric Acid	20 - 60	23			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory ⇒	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory ⇒	No Action Recommended.
Calcium hardness satisfactory ⇒	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
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Signature:		Signature:	
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CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: MF3, MALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.51			
Conductivity, $\mu\text{s}/\text{cm}$		983			
TDS, ppm	Max 1500	638			
'P' Alkalinity, ppm as CaCO_3	80 - 120	86			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	184			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.16			
Cyanuric Acid	20 - 60	26			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory \Rightarrow	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory \Rightarrow	No Action Recommended.
Calcium hardness satisfactory \Rightarrow	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	
Service Engineer:	Murugaraaj		Client:	Mr. Muhammed Afshar
Signature:			Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: M3, MALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.57			
Conductivity, $\mu\text{s/cm}$		1120			
TDS, ppm	Max 1500	728			
'P' Alkalinity, ppm as CaCO_3	80 - 120	87			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	188			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	$<10^3$	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.18			
Cyanuric Acid	20 - 60	25			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory \Rightarrow	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory \Rightarrow	No Action Recommended.
Calcium hardness satisfactory \Rightarrow	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: M4, MALE PROMENADE

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.51			
Conductivity, $\mu\text{s/cm}$		1078			
TDS, ppm	Max 1500	702			
'P' Alkalinity, ppm as CaCO_3	80 - 120	89			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	216			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					
Treatment Residuals					
Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.16			
Cyanuric Acid	20 - 60	27			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory ⇨	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory ⇨	No Action Recommended.
Calcium hardness satisfactory ⇨	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	





CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: COURT YARD, WATER FOUNTAIN -02

WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.56			
Conductivity, $\mu\text{s}/\text{cm}$		653			
TDS, ppm	Max 1500	424			
'P' Alkalinity, ppm as CaCO_3	80 - 120	81			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	134			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					

Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.08			
Cyanuric Acid	20 - 60	21			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory ⇨	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory ⇨	No Action Recommended.
Calcium hardness satisfactory ⇨	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	



CONSULTING SERVICE REPORT

CUSTOMER: SERCO FACILITY MANAGEMENT.	To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER	DATE: 21-01-2020
SITE: ZAYED UNIVERSITY	COPY: SERCO	LOCATION: COURT YARD, WATER FEATURE -03

WATER FEATURE ANALYSIS

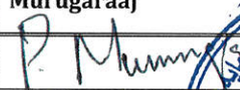
PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.55			
Conductivity, $\mu\text{s}/\text{cm}$		539			
TDS, ppm	Max 1500	350			
'P' Alkalinity, ppm as CaCO_3	80 - 120	81			
Total Hardness, ppm as CaCO_3					
Calcium Hardness, ppm as CaCO_3	100 - 500	136			
Chloride, ppm as Cl^-					
Iron, ppm as Fe					
Treatment Residuals					
Silica, ppm					
CaH Balance					
Dipslide	<10 ³	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.06			
Cyanuric Acid	20 - 60	20			

All test results expressed in parts per million (ppm) as CaCO_3 except pH and conductivity (μmhos).

COMMENTS:	ACTION:
The pH levels are satisfactory \Rightarrow	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory \Rightarrow	No Action Recommended.
Calcium hardness satisfactory \Rightarrow	No Action Recommended.

Kindly add chlorine and pool acid to maintain the desired control parameters in the water feature.

INVENTORY LEVELS			DOSAGE SCHEDULE	
Chemical	Quantity	Chemical	Present Dosage	Revised Dosage
Chlorine Tablets			--	
Pool Acid			--	
Crystal Care			--	

Service Engineer:	Murugaraaj	Client:	Mr. Muhammed Afshar
Signature:		Signature:	

