

### TEST REPORT

REPORT NO:-QMTL/R-75874

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75874
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- F4 Sample Onsite Temp: 20.7°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHOD (APHA 23 <sup>RD</sup> EDITION)	UNITS	SPECIFICATIONS	RESULTS
<b>MICROBIOLOGICAL ANALYSIS</b>				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<b>40</b>
Total Coliforms	APHA 9222 B	CFU/100ml	-	<b>Zero</b>
Faecal coliform	APHA 9222 D	CFU/100ml	-	<b>Zero</b>
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	<b>Zero</b>
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	<b>Zero</b>

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**

**ANILA GEORGE**  
**LABORATORY MANAGER**

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END OF REPORT

**TEST REPORT**

REPORT NO:-QMTL/R-75875

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b> P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75875
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- F3 Sample Onsite Temp: 20.7°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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**

**ANILA GEORGE**  
**LABORATORY MANAGER**

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END OF REPORT

**TEST REPORT**

REPORT NO:-QMTL/R-75876

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75876
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- FF-2 Sample Onsite Temp: 23°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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

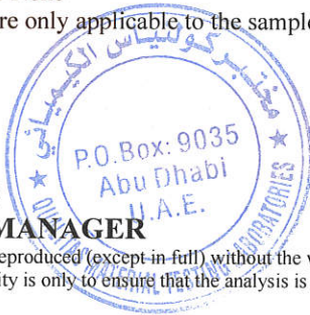
Test Method deviation : None

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

**Reported By**

**ANILA GEORGE**  
**LABORATORY MANAGER**

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END OF REPORT

### TEST REPORT

REPORT NO:-QMTL/R-75877

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75877
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- FF-3 Sample Onsite Temp: 23°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHOD (APHA 23 <sup>RD</sup> EDITION)	UNITS	SPECIFICATIONS	RESULTS
<b>MICROBIOLOGICAL ANALYSIS</b>				
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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**LABORATORY MANAGER**

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END OF REPORT

**TEST REPORT**

REPORT NO:-QMTL/R-75879

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b> P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75879
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Convention Center, Water Fountain 1 Sample Onsite Temp: 36.3°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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-75880

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75880
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Court Yard, Water Feature 2 Sample Onsite Temp: 36.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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

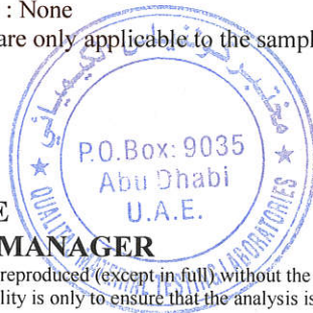
Report prepared by Emp#: 61

Test Method deviation : None

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**LABORATORY MANAGER**



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**TEST REPORT**

REPORT NO:-QMTL/R-75881

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75881
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Court Yard, Water Feature 3 Sample Onsite Temp: 37.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHOD (APHA 23 <sup>RD</sup> EDITION)	UNITS	SPECIFICATIONS	RESULTS
<b>MICROBIOLOGICAL ANALYSIS</b>				
Total Bacterial Count	APHA 9215 B	CFU/ml	500	<b>220</b>
Total Coliforms	APHA 9222 B	CFU/100ml	-	<b>Zero</b>
Faecal coliform	APHA 9222 D	CFU/100ml	-	<b>Zero</b>
Pseudomonas aeruginosa	APHA 9213 E	CFU/100ml	-	<b>Zero</b>
Escherichia coli	APHA 9222 H & I	CFU/100ml	-	<b>Zero</b>

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-75882

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75882
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, MF-3 Sample Onsite Temp: 21.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHOD (APHA 23 <sup>RD</sup> EDITION)	UNITS	SPECIFICATIONS	RESULTS
<b>MICROBIOLOGICAL ANALYSIS</b>				
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-75883

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75883
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, MF-2 Sample Onsite Temp: 21.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHOD (APHA 23 <sup>RD</sup> EDITION)	UNITS	SPECIFICATIONS	RESULTS
<b>MICROBIOLOGICAL ANALYSIS</b>				
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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**TEST REPORT**

REPORT NO:-QMTL/R-75884

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b> P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75884
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, M-4 Sample Onsite Temp: 22°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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-75885

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: APHA 9060 A	Sample ID: QMTL/S-75885
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, M-3 Sample Onsite Temp: 22°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-15.10.2019
	Sample Container: 1x500 ml PB	Date Reported: 19.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: NA	Location: AUH

**TEST RESULTS**

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

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  
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**Reported By**

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END OF REPORT

**TEST REPORT**

REPORT NO:-QMTL/R-75903

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75903
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Court Yard, Water Feature 2 Sample Onsite Temp: 36.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75904

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75904
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Court Yard, Water Feature 3 Sample Onsite Temp: 37.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75897

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75897
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- F4 Sample Onsite Temp: 20.7°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75898

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75898
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- F3 Sample Onsite Temp: 20.7°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75899

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75899
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- FF-2 Sample Onsite Temp: 23°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75900

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75900
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Female Promenade- FF-3 Sample Onsite Temp: 23°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75902

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75902
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Convention Center, Water Fountain 1 Sample Onsite Temp: 36.3°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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

Page 1 of 1

QMTL-FRM-58 Revision : 02; Revision Date : 03.01.2016

### TEST REPORT

REPORT NO:-QMTL/R-75905

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E		
Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75905
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, MF-3 Sample Onsite Temp: 21.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75906

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75906
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, MF-2 Sample Onsite Temp: 21.5°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

### TEST RESULTS

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75907

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75907
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, M-4 Sample Onsite Temp: 22°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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-75908

<b>CLIENT:- CRYSTALLINE ENVIRONMENTAL SERVICES</b>		
P.O.Box.131463, Abu Dhabi, U.A.E Ph:02-6508930/0557167017		
<b>ATTN: Mr. JASMAN PINTO</b>		
Product: Water	Sampling Method: BS 7592	Sample ID: QMTL/S-75908
Reference: ZAYED UNIVERSITY	Sampled By: QMTL Representative	Date Received: 13.10.2019
<b>Sample Description:</b> Male Promenade, M-3 Sample Onsite Temp: 22°C Sample Receipt Temp: 7°C	Source: Fountain	Date(s) Tested: 13-23.10.2019
	Sample Container: 1x1 L PB	Date Reported: 28.10.2019
	Sample Appearance: Clear	Date of Sampling: 13.10.2019
On-Site Treatment: NA	Tested by Emp#: 14 & 55	Location: AUH

**TEST RESULTS**

PARAMETERS	TEST METHODS	UNITS	LIMITS	RESULTS
<b>LEGIONELLA ANALYSIS</b>				
Legionella	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	cfu/litre	<1	<b>Not Detected</b>
<b>IDENTIFICATION</b>				
Legionella Species	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 1	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>
Legionella pneumophila sero group 2-14	CCFRA 3.9.1 (5 <sup>th</sup> Edition)	-	-	<b>Absent</b>

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, BS: British Standards, CCFRA: Campden & Chorleywood Food Research 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**



## CONSULTING SERVICE REPORT

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: COURT YARD, WATER FEATURE -02</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.80			
Conductivity, $\mu\text{s/cm}$		452			
TDS, ppm	Max 1500	293			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	45			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	144			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.96			
Cyanuric Acid	20 - 60	20			

All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).

#### COMMENTS:

#### ACTION:

The pH levels are high	⇒	Please add Pool acid to maintain the pH.
Chlorine levels levels are low	⇒	Add Chlorine Tablets to maintain the Same.
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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: COURT YARD, WATER FEATURE -03</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.60			
Conductivity, $\mu\text{s/cm}$		457			
TDS, ppm	Max 1500	297			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	46			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	148			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.91			
Cyanuric Acid	20 - 60	21			

All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).

#### COMMENTS:

#### ACTION:

The pH levels are satisfactory	⇒	No Action Recommended.
Chlorine levels are low	⇒	Add Chlorine Tablets to maintain the Same.
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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: CONVENTION CENTER</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.54			
Conductivity, $\mu\text{S}/\text{cm}$		828			
TDS, ppm	Max 1500	538			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	51			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	348			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.90			
Cyanuric Acid	20 - 60	14			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### COMMENTS:

#### ACTION:

The pH levels are satisfactory	⇒	No Action Recommended.
Chlorine levels & Cyanuric acid levels are low	⇒	Add Chlorine Tablets to maintain the Same.
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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: F4, FEMALE PROMENADE</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.60			
Conductivity, $\mu\text{S}/\text{cm}$		484			
TDS, ppm	Max 1500	314			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	43			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	142			
Chloride, ppm as Cl <sup>-</sup>					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.73			
Cyanuric Acid	20 - 60	7			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

COMMENTS:	ACTION:
The pH levels are satisfactory <span style="float: right;">⇒</span>	No Action Recommended.
Chlorine levels & Cyanuric acid levels are low <span style="float: right;">⇒</span>	Add Chlorine Tablets to maintain the Same.
Calcium hardness satisfactory <span style="float: right;">⇒</span>	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			--	

<b>Service Engineer:</b>	Murugaraaj	<b>Client:</b>	Mr. Muhammed Afshar
<b>Signature:</b>		<b>Signature:</b>	



## CONSULTING SERVICE REPORT

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: F3, FEMALE PROMENADE</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.84			
Conductivity, $\mu\text{S}/\text{cm}$		550			
TDS, ppm	Max 1500	357			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	62			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	180			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.59			
Cyanuric Acid	20 - 60	13			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### COMMENTS:

#### ACTION:

The pH levels are high	⇒	Add pool acid to maintain the pH.
Chlorine levels & Cyanuric acid levels are low	⇒	Add Chlorine Tablets to maintain the Same.
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			--	

<b>Service Engineer:</b>	Murugaraaj	<b>Client:</b>	Mr. Muhammed Afshar
<b>Signature:</b>		<b>Signature:</b>	



## CONSULTING SERVICE REPORT

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: FF2, CENTRAL AREA</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.27			
Conductivity, $\mu\text{s/cm}$		2011			
TDS, ppm	Max 1500	1307			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	95			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	702			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.09			
Cyanuric Acid	20 - 60	27			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### COMMENTS:

#### ACTION:

The pH levels are satisfactory	⇒	No Action Recommended.
Chlorine levels & Cyanuric acid levels are satisfactory	⇒	No Action Recommended.
Calcium hardness high	⇒	Please drain the water to maintain the desired control level

**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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: FF3, CENTRAL AREA</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.37			
Conductivity, $\mu\text{s/cm}$		1467			
TDS, ppm	Max 1500	953			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	81			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	494			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	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  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### 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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: MF2, CENTRAL AREA</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 – 7.6	7.60			
Conductivity, $\mu\text{S/cm}$		1300			
TDS, ppm	Max 1500	845			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	94			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 – 500	488			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 – 2.0	1.05			
Cyanuric Acid	20 – 60	25			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### 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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: MF3, CENTRAL AREA</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.57			
Conductivity, $\mu\text{s/cm}$		107			
TDS, ppm	Max 1500	699			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	68			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	282			
Chloride, ppm as Cl <sup>-</sup>					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	1.03			
Cyanuric Acid	20 - 60	21			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### 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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: M3, MALE PROMENADE</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.66			
Conductivity, $\mu\text{S/cm}$		2083			
TDS, ppm	Max 1500	1353			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	83			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	774			
Chloride, ppm as $\text{Cl}^-$					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.94			
Cyanuric Acid	20 - 60	23			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### COMMENTS:

#### ACTION:

The pH levels are slightly high	⇒	Please add Pool acid to maintain the pH.
Chlorine levels are low	⇒	Add Chlorine Tablets to maintain the Same.
Calcium hardness level is high	⇒	Please drain the water to reduce the level

**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

<b>CUSTOMER: SERCO FACILITY MANAGEMENT.</b>	<b>To: MR. MUHAMMED AFSHAR OPERATIONS ENGINEER</b>	<b>DATE: 13-10-2019</b>
<b>SITE: ZAYED UNIVERSITY</b>	<b>COPY: SERCO</b>	<b>LOCATION: M4, PROMENADE</b>

### WATER FEATURE ANALYSIS

PARAMETER	CONTROL LIMITS	Water Fountain			
pH	7.2 - 7.6	7.66			
Conductivity, $\mu\text{s/cm}$		1030			
TDS, ppm	Max 1500	669			
'P' Alkalinity, ppm as $\text{CaCO}_3$	80 - 120	53			
Total Hardness, ppm as $\text{CaCO}_3$					
Calcium Hardness, ppm as $\text{CaCO}_3$	100 - 500	376			
Chloride, ppm as Cl <sup>-</sup>					
Iron, ppm as Fe					

#### Treatment Residuals

Silica, ppm					
CaH Balance					
Dipslide	<10 <sup>3</sup>	ND			
Phosphate/Phosphonate					
Free Residual Chlorine as Cl	1.0 - 2.0	0.79			
Cyanuric Acid	20 - 60	18			

*All test results expressed in parts per million (ppm) as  $\text{CaCO}_3$  except pH and conductivity ( $\mu\text{mhos}$ ).*

#### COMMENTS:

#### ACTION:

The pH levels are slightly high	⇒	Please add Pool acid to maintain the pH.
Chlorine levels & Cyanuric acid levels are low	⇒	Add Chlorine Tablets to maintain the Same.
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:	