



WATER AND WASTEWATER ANALYSIS REPORT

CLIENT NAME	: BTRR	REPORT NO.	: RN201212450
SAMPLING LOCATION	: Loop 1	SAMPLING SOURCE	: water
SAMPLING METHOD	: Grab	SAMPLING BY	: OKLA TESTING & CONSULTING SERVICE CO., LTD.
SAMPLE CONDITION	: Normal	SAMPLE CHARACTERISTICS	: ไส้ตะกอนสีน้ำตาล
SAMPLING DATE	: Dec 11, 2020	SAMPLING TIME	: -
RECEIVED DATE	: Dec 11, 2020	ANALYTICAL DATE	: Dec 11-20, 2020
REPORT DATE	: Jan 8, 2021		

PARAMETER	UNIT	ANALYSIS METHODS	RESULT	STANDARD ***
pH	-	4500-H <sup>+</sup> B	8.2	6.5-8.5
** Turbidity	NTU	2130 B	N.D.	≤ 4.0
Suspended Solids	mg/l	2540 D	16.0	-
* Combined Chlorine	mg/l	4500-Cl G	0.1	-
** Total Coliform Bacteria	MPN/100 ml	9221 B	53.0	-
** Escherichia Coli	per 100 ml	9221 F	N.D.	Not Detected

REFERENCE : STANDARD METHODS FOR EXAMINATION OF WATER AND WASTEWATER 22<sup>nd</sup> ED., 2012 (AWWA, APHA, WEF)

( Uthai Saengkeaw )  
Analyst

( Tawatchai Chongvutichai )  
Environmental Laboratory Section Manager

- Remark :
1. Reported analysis refers to submitted sampling only.
  2. This report shall not be reproduced, except in full, without official approval.
  3. - Not available .
  4. \* mean analysis were performed by WATER INDEX & CONSULTANT CO.,LTD.
  5. \*\* mean analysis were performed by HVE CO.,LTD
  - 6.\*\*\*Water quality standards of the Metropolitan water works Authority (According to the recommendation of world Health Organization 2011)
  7. N.D. (Not Detectable) หมายถึง ตรวจไม่พบ



ห้องปฏิบัติการวิเคราะห์เอกชน บริษัท โอกลา เทสติ้ง แอนด์ คอนซัลติง เซอร์วิส จำกัด

67/35-36 ชั้น 3 ซอยเพชรเกษม 7/1 แขวงวัดท่าพระ เขตบางกอกใหญ่ กรุงเทพมหานคร 10600

โทรศัพท์ : (66) 02-868-1246 โทรสาร : (66) 02-686-1247 Website : www.okla-testing.com J-NAC Group

### WATER AND WASTEWATER ANALYSIS REPORT

CLIENT NAME	: BTRR	REPORT NO.	: RN201212451
SAMPLING LOCATION	: Loop 2	SAMPLING SOURCE	: water
SAMPLING METHOD	: Grab	SAMPLING BY	: OKLA TESTING & CONSULTING SERVICE CO., LTD.
SAMPLE CONDITION	: Normal	SAMPLE CHARACTERISTICS	: ไส้ตะกอนสีน้ำตาล
SAMPLING DATE	: Dec 11, 2020	SAMPLING TIME	: -
RECEIVED DATE	: Dec 11, 2020	ANALYTICAL DATE	: Dec 11-20, 2020
REPORT DATE	: Jan 8, 2021		

PARAMETER	UNIT	ANALYSIS METHODS	RESULT	STANDARD ***
pH	-	4500-H <sup>+</sup> B	8.1	6.5-8.5
** Turbidity	NTU	2130 B	N.D.	≤ 4.0
Suspended Solids	mg/l	2540 D	4.0	-
* Combined Chlorine	mg/l	4500-Cl G	0.1	-
** Total Coliform Bacteria	MPN/100 ml	9221 B	53.0	-
** Escherichia Coli	per 100 ml	9221 F	N.D.	Not Detected

REFERENCE : STANDARD METHODS FOR EXAMINATION OF WATER AND WASTEWATER 22<sup>nd</sup> ED.,2012(AWWA,APHA, WEF)

( Uthai Saengkeaw )

Analyst

( Tawatchai Chongvutichai )

Environmental Laboratory Section Manager

- Remark :
1. Reported analysis refers to submitted sampling only.
  2. This report shall not be reproduced, except in full, without official approval.
  3. - Not available .
  4. \* mean analysis were performed by WATER INDEX & CONSULTANT CO.,LTD.
  5. \*\* mean analysis were performed by HVE CO.,LTD
  - 6.\*\*\*Water quality standards of the Metropolitan water works Authority (According to the recommendation of world Health Organization 2011)
  7. N.D. (Not Detectable) หมายถึง ตรวจไม่พบ



WATER AND WASTEWATER ANALYSIS REPORT

CLIENT NAME	: BTRR	REPORT NO.	: RN201212452
SAMPLING LOCATION	: Underground Tank 1	SAMPLING SOURCE	: water
SAMPLING METHOD	: Grab	SAMPLING BY	: OKLA TESTING & CONSULTING SERVICE CO., LTD.
SAMPLE CONDITION	: Normal	SAMPLE CHARACTERISTICS	: ไส้ตะกอนสีน้ำตาล
SAMPLING DATE	: Dec 11, 2020	SAMPLING TIME	: -
RECEIVED DATE	: Dec 11, 2020	ANALYTICAL DATE	: Dec 11-20, 2020
REPORT DATE	: Jan 8, 2021		

PARAMETER	UNIT	ANALYSIS METHODS	RESULT	STANDARD ***
pH	-	4500-H <sup>+</sup> B	8.0	6.5-8.5
** Turbidity	NTU	2130 B	N.D.	≤ 4.0
Suspended Solids	mg/l	2540 D	1.0	-
* Combined Chlorine	mg/l	4500-Cl G	0.05	-
** Total Coliform Bacteria	MPN/100 ml	9221 B	23.0	-
** Escherrichia Coli	per 100 ml	9221 F	N.D.	Not Detected

REFERENCE : STANDARD METHODS FOR EXAMINATION OF WATER AND WASTEWATER 22<sup>nd</sup> ED.,2012 (AWWA,APHA, WEF)

( Uthai Saengkeaw )

Analyst

( Tawatchai Chongvitichai )

Environmental Laboratory Section Manager

- Remark :
1. Reported analysis refers to submitted sampling only.
  2. This report shall not be reproduced, except in full, without official approval.
  3. - Not available .
  4. \* mean analysis were performed by WATER INDEX & CONSULTANT CO.,LTD.
  5. \*\* mean analysis were performed by HVE CO.,LTD
  - 6.\*\*\*Water quality standards of the Metropolitan water works Authority (According to the recommendation of world Health Organization 2011)
  7. N.D. (Not Detectable) หมายถึง ตรวจไม่พบ



WATER AND WASTEWATER ANALYSIS REPORT

CLIENT NAME	: BTRR	REPORT NO.	: RN201212453
SAMPLING LOCATION	: Underground Tank 2	SAMPLING SOURCE	: water
SAMPLING METHOD	: Grab	SAMPLING BY	: OKLA TESTING & CONSULTING SERVICE CO., LTD.
SAMPLE CONDITION	: Normal	SAMPLE CHARACTERISTICS	: ไส้ตะกอนสีน้ำตาล
SAMPLING DATE	: Dec 11, 2020	SAMPLING TIME	: -
RECEIVED DATE	: Dec 11, 2020	ANALYTICAL DATE	: Dec 11-20, 2020
REPORT DATE	: Jan 8, 2021		

PARAMETER	UNIT	ANALYSIS METHODS	RESULT	STANDARD ***
pH	-	4500-H <sup>+</sup> B	8.3	6.5-8.5
** Turbidity	NTU	2130 B	N.D.	≤ 4.0
Suspended Solids	mg/l	2540 D	4.0	-
* Combined Chlorine	mg/l	4500-Cl G	0.05	-
** Total Coliform Bacteria	MPN/100 ml	9221 B	23.0	-
** Escherichia Coli	per 100 ml	9221 F	N.D.	Not Detected

REFERENCE : STANDARD METHODS FOR EXAMINATION OF WATER AND WASTEWATER 22<sup>nd</sup> ED.,2012 (AWWA,APHA, WEF)

( Uthai Saengkeaw )

Analyst

( Tawatchai Chongvutichai )

Environmental Laboratory Section Manager

- Remark :
1. Reported analysis refers to submitted sampling only.
  2. This report shall not be reproduced, except in full, without official approval.
  3. - Not available .
  4. \* mean analysis were performed by WATER INDEX & CONSULTANT CO.,LTD.
  5. \*\* mean analysis were performed by HVE CO.,LTD
  - 6.\*\*\*Water quality standards of the Metropolitan water works Authority (According to the recommendation of world Health Organization 2011)
  7. N.D. (Not Detectable) หมายถึง ตรวจไม่พบ