

#### เอกสารแนบ 4

เอกสารผลวิเคราะห์คุณภาพน้ำจากระบบบำบัดน้ำเสีย



บริษัท อควา นิชิฮาระ คอร์ปอเรชั่น จำกัด  
AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1129-AN1130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริสรณ์) สาขาที่ 00004

Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-1/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQA0916-01		Effluent Standard
Analysis No.			220916/07	220916/08	
Sampling Locate			ก่อนบำบัด 1	หลังบำบัด 1	
pH	-	Electrometric Method	6.6	6.9	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	283	10	<20
TDS	mg/l	Dried at 180 °C (2540C.)	140	276	<500*
Set.S	ml/l	Imhoff Cone	1.3	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	129	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	16	20	<35
Sulfide	mg/l S	Iodometric Method	3.2	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	230	10	<30
Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017					
** Reported results refer to submitted sample only.					
*** This report shall not be reproduced,except in full,without prior approval of the Company.					
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD		
			REGISTERED LAB NO.3-321		



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AQUA NISHIHARA CORPORATION LIMITED

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Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-2/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code :	AQAF0916-01	Effluent Standard
Analysis No.			220916/09	220916/10	
Sampling Locate			ก่อนบำบัด2	หลังบำบัด 2	
pH	-	Electrometric Method	6.8	7.3	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	560	9	<20
TDS	mg/l	Dried at 180 °C (2540C.)	142	248	<500*
Set.S	ml/l	Imhoff Cone	0.8	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	100	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	12	16	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	203	11	<30
Remark    * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017					
** Reported results refer to submitted sample only.					
*** This report shall not be reproduced,except in full,without prior approval of the Company.					
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD		
			REGISTERED LAB NO.3-321		





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WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1129-AN1130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริรีสอร์ท) สาขาที่ 00004

Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-3/6

Parameter/Item	Unit	Analysis Methods #	Result		Effluent Standard
			Sample Code :	AQAF0916-01	
Analysis No.			220916/11	220916/12	
Sampling Locate			ก่อนบำบัด3	หลังบำบัด 3	
pH	-	Electrometric Method	6.6	7.3	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	283	10	<20
TDS	mg/l	Dried at 180 °C (2540C.)	141	242	<500*
Set.S	ml/l	Imhoff Cone	1.1	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	122	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	8	12	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	216	8	<30
Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017					
** Reported results refer to submitted sample only.					
*** This report shall not be reproduced,except in full,without prior approval of the Company.					
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD		
			REGISTERED LAB NO.3-321		





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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1129-AN1130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสรอรัท) สาขาที่ 00004

Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-4/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQA0916-01		Effluent Standard
Analysis No.			220916/13	220916/14	
Sampling Locate			ก่อนบำบัด 4	หลังบำบัด 4	
pH	-	Electrometric Method	6.7	7.2	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	415	8	<20
TDS	mg/l	Dried at 180 °C (2540C.)	140	262	<500*
Set.S	ml/l	Imhoff Cone	1	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	149	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	8	12	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	283	17	<30
<p>Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full,without prior approval of the Company.</p> <p>Reference: Standard Methods for Examination of Water and Wastewater, 23 rd ED. 2017(AWWA APHA WEF)</p>					
			<p>AQUA NISHIHARA CORP.,LTD</p> <p>REGISTERED LAB NO.3-321</p> <p>29/07/2022</p>		



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WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1129-AN1130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004

Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-5/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code :	AQAF0916-01	Effluent Standard
Analysis No.			220916/15	220916/16	
Sampling Locate			หลังน้ำบัต 9	หลังน้ำบัต 10	
pH	-	Electrometric Method	7.5	7.5	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	3	2	<20
TDS	mg/l	Dried at 180 °C (2540C.)	118	117	<500*
Set.S	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	<5.0	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	ND.	ND.	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	<5.0	<5.0	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.				
Reference:	Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)				
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		
29/07/2022					





WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : ANI129-ANI130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004


Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1201-6/6

Parameter/Item	Unit	Analysis	Result	Effluent
		Methods #	Sample Code :	Standard
Analysis No.			220916/37	
Sampling Locate			หลังน้ำบัต 10	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	4.5	
Fecal Coliform Bacteria	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	2	
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.			
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)				
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321	





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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1139-AN1140

Sampling Date : 15/08/2022

Received Date : 16/08/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริรีสอร์ท) สาขาที่ 00004

Analytical Date : 16/08/2022-28/08/2022

Sampling by : Client

Report Date : 29/08/2022

Sampling Method : Grab

Report No. : 2022/1202-1/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-02	Effluent Standard
Analysis No.			220916/17 220916/18	
Sampling Locate			ก่อนบำบัด 1 หลังบำบัด 1	
pH	-	Electrometric Method	6.6 7.4	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	440 6	<20
TDS	mg/l	Dried at 180 °C (2540C.)	137 254	<500*
Set.S	ml/l	Imhoff Cone	1.5 <0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	110 <5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	12 20	<35
Sulfide	mg/l S	Iodometric Method	<1.0 <1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	187 10	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company. Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)			
AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321				



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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1141-AN1142

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริรีสอร์ท) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1202-2/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-02	Effluent Standard
Analysis No.			220916/19 220916/20	
Sampling Locate			ก่อนบำบัด 2 หลังบำบัด 2	
pH	-	Electrometric Method	6.8 6.9	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	210 7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	137 243	<500*
Set.S	ml/l	Imhoff Cone	<0.5 <0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	61 <5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	24 16	<35
Sulfide	mg/l S	Iodometric Method	<1.0 <1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	129 11	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company. Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)			
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321	





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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1143-AN1144

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสรุทธ์) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1202-3/6

Parameter/Item	Unit	Analysis Methods #	Result		Effluent Standard
			Sample Code :	AQAY0916-02	
Analysis No.			220916/21	220916/22	
Sampling Locate			ก่อนบำบัด 3	หลังบำบัด 3	
pH	-	Electrometric Method	6.8	6.9	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	210	6	<20
TDS	mg/l	Dried at 180 °C (2540C.)	138	252	<500*
Set.S	ml/l	Imhoff Cone	3	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	106	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	16	20	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	257	7	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company. Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)				
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		





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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1145-AN1146

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริริสอร์ท) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1202-4/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-02		Effluent Standard
Analysis No.			220916/23	220916/24	
Sampling Locate			ก่อนบำบัด 4	หลังบำบัด 4	
pH	-	Electrometric Method	6.8	7.4	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	218	7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	136	238	<500*
Set.S	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	111	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	16	20	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	142	9	<30
Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017					
** Reported results refer to submitted sample only.					
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Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD		
			REGISTERED LAB NO.3-321		



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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1147-AN1148

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริสรณ์) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1202-5/6

Parameter/Item	Unit	Analysis Methods #	Result		Effluent Standard
			Sample Code :	AQAY0916-02	
Analysis No.			220916/25	220916/26	
Sampling Locate			หลังน้ำบัต 9	หลังน้ำบัต 10	
pH	-	Electrometric Method	6.6	7.4	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	2	2	<20
TDS	mg/l	Dried at 180 °C (2540C.)	243	118	<500*
Set.S	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	<5.0	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	ND	ND.	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	<5.0	<5.0	<30
<p>Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full,without prior approval of the Company.</p> <p>Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)</p>					
			<p>AQUA NISHIHARA CORP.,LTD</p> <p>REGISTERED LAB NO.3-321</p>		







WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1139-AN1140

Sampling Date : 15/08/2022

Received Date : 16/08/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสรณ์) สาขาที่ 00004


Analytical Date : 16/08/2022-28/08/2022

Sampling by : Client

Report Date : 29/08/2022

Sampling Method : Grab

Report No. : 2022/1202-6/6

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQA0916-01	Effluent Standard
Analysis No.			220916/37	
Sampling Locate			หลังน้ำบัต 10	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	70	
Fecal Coliform Bacteria	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	70	
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.			
Reference:	Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)			
				AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321





บริษัท อควา นิชิฮาระ คอร์ปอเรชั่น จำกัด  
AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1149-AN1150

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริรีสอร์ท) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1203-1/5

Parameter/Item	Unit	Analysis	Result		Effluent
		Methods #	Sample Code :	AQAY0916-01	Standard
Analysis No.			220916/27	220916/28	
Sampling Locate			ก่อนบำบัด 1	หลังบำบัด 1	
pH	-	Electrometric Method	6.7	7.0	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	213	7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	136	268	<500*
Set.S	ml/l	Imhoff Cone	1.4	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	122	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	12	24	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	225	10	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.				
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		



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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : ANI151-ANI152

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.เคแปปิคอลเอเจนท์ จำกัด (สินสิริสรุทธ์) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1203-2/5

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-01	Effluent Standard	
Analysis No.			220916/29	220916/30	
Sampling Locate			ก่อนนำบัต 2	หลังนำบัต 2	
pH	-	Electrometric Method	6.6	6.9	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	430	7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	134	251	<500*
Set.S	ml/l	Imhoff Cone	0.6	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	111	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	12	28	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	200	9	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.				
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		

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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1153-AN1154

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.เคแปปิคอลเอเจนท์ จำกัด (สินสิริสรุทธ์) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1203-3/5

Parameter/Item	Unit	Analysis Methods #	Result Sample Code :	AQAY0916-01	Effluent Standard
Analysis No.			220916/31	220916/32	
Sampling Locate			ก่อนบำบัด 3	หลังบำบัด 3	
pH	-	Electrometric Method	6.5	7.4	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	213	7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	138	241	<500*
Set.S	ml/l	Imhoff Cone	1	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	138	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	8	12	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	287	12	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.				
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)					
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		





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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1155-AN1156

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.เคแปปคอลเลเจนท์ จำกัด (สินสิริสรุทธ์) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1203-4/5

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-01		Effluent Standard
Analysis No.			220916/33	220916/34	
Sampling Locate			ก่อนบำบัด 4	หลังบำบัด 4	
pH	-	Electrometric Method	6.7	7.4	5-9
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	215	7	<20
TDS	mg/l	Dried at 180 °C (2540C.)	135	269	<500*
Set.S	ml/l	Imhoff Cone	0.8	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	117	<5.0	<20
TKN	mg/l N	Macro-Kjeldahl Method	24	5	<35
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	167	6	<30
<p>Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF,23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full,without prior approval of the Company.</p> <p>Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)</p>					
			AQUA NISHIHARA CORP.,LTD		
			REGISTERED LAB NO.3-321		



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AQUA NISHIHARA CORPORATION LIMITED

WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1157-AN1158

Sampling Date : 15/09/2022

Received Date : 16/09/2022

Sampling Source : บริษัท วิ.เคปปีคอลเอเจนท์ จำกัด (สินสิริสรธร) สาขาที่ 00004

Analytical Date : 16/09/2022-28/09/2022

Sampling by : Client

Report Date : 29/09/2022

Sampling Method : Grab

Report No. : 2022/1203-5/5

Parameter/Item	Unit	Analysis Methods #	Result Sample Code : AQAY0916-01	Effluent Standard
Analysis No.			220916/35	220916/36
Sampling Locate			หลังน้ำบ่อด 9	หลังน้ำบ่อด 10
pH	-	Electrometric Method	7.5	7.0
BOD	mg/l	Azide Modification Method (4500-O C,5210B.)	3	3
TDS	mg/l	Dried at 180 °C (2540C.)	114	118
Set.S	ml/l	Imhoff Cone	<0.5	<0.5
FOG	mg/l	Soxhlet Extraction Method	<5.0	<5.0
TKN	mg/l N	Macro-Kjeldahl Method	1	0.6
Sulfide	mg/l S	Iodometric Method	<1.0	<1.0
TSS	mg/L	Dried at 103-105 °C (2540D.)	<5.0	<5.0
Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.				
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)				
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321	





WATER AND WASTEWATER ANALYSIS REPORT

Client Name : Customer

Reference No. : AN1129-AN1130

Sampling Date : 14/07/2022

Received Date : 15/07/2022

Sampling Source : บริษัท วิมเคปโปรดักเคอเจนท์ จำกัด (สินสิริวิธอร์ท) สาขาที่ 00004

Analytical Date : 15/07/2022-28/07/2022

Sampling by : Client

Report Date : 29/07/2022

Sampling Method : Grab

Report No. : 2022/1203

Parameter/Item	Unit	Analysis	Result	Effluent
		Methods #	Sample Code :	Standard
Analysis No.			220916/37	
Sampling Locate			หลังน้ำบ่อด 10	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	11	
Fecal Coliform Bacteria	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	4.5	
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full,without prior approval of the Company.			
Reference: Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)				
		AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321		




## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วิ.แปงปิโตรเลียม จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3304, ปูน สีเทา มีตะกอน นึกลิ้น  
: WT3305, ใส สีเหลืองอ่อน มีตะกอนแขวนลอย

### Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-1/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 1	หลังบำบัด 1	
pH****	-	Electrometric Method	6.8	7.8	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	338	15	<20
TDS	mg/l	STM, Part 2540 C	278	342	<500*
Set.S****	ml/l	Imhoff Cone	0.7	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	50	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	8	29	<35
Sulfide****	mg/l S	Iodometric Method	2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	95	68	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater 23rd ED., 2017 (AWWA, APHA, WEF)</p>					
 11/11/2022			AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321		





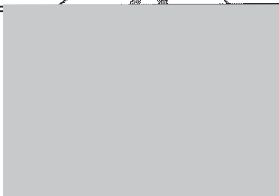

## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วี.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3306, ชุ่ม สีเทา มีตะกอน มีกลิ่น  
: WT3307, ใส่ สีเหลืองอ่อน มีตะกอนแขวนลอย

### Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-2/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 2	หลังบำบัด 2	
pH****	-	Electrometric Method	6.7	7.1	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	378	13	<20
TDS	mg/l	STM, Part 2540 C	268	340	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	43	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	11	28	<35
Sulfide****	mg/l S	Iodometric Method	4.8	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	96	59	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF. 23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater 23 rd ED., 2017 (AWWA, APHA, WEF)</p>					
  11/11/2022			AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321		



## WATER AND WASTEWATER ANALYSIS REPORT


### Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วี.เค.แปซิฟิคเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 ถ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3308, ปูน สีเทา มีตะกอน นึกลิ้น

: WT3309, ใส สีเหลืองอ่อน มีตะกอนแขวนลอย

### Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-3/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 3	หลังบำบัด 3	
pH****	-	Electrometric Method	6.9	7.0	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	636	8	<20
TDS	mg/l	STM, Part 2540 C	280	326	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	46	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	5	29	<35
Sulfide****	mg/l S	Iodometric Method	4.8	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	97	48	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater 23rd ED., 2017 (AWWA, APHA, WEF)</p>					
			<p style="text-align: center;">AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321</p>		





# WATER AND WASTEWATER ANALYSIS REPORT

## Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วี.เค.แปซิฟิคเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT33010, ปูน สีเทา มีตะกอน มีกลิ่น  
: WT3311, ใส สีเหลืองอ่อน มีตะกอนแขวนลอย

## Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-4/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 4	หลังบำบัด 4	
pH****	-	Electrometric Method	6.6	7.7	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	363	10	<20
TDS	mg/l	STM, Part 2540 C	298	366	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	0.6	<0.5
FOG****	mg/l	Soxhlet Extraction Method	54	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	5	38	<35
Sulfide****	mg/l S	Iodometric Method	4.4	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	9.3	67	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater 23 rd ED., 2017 (AWWA, APHA, WEF)</p>					
			<p>AQUA NISHIHARA CORP., LTD</p> <p>REGISTERED LAB NO. 3-321</p>		



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AQUA NISHIHARA CORPORATION LIMITED



## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วิ.เคปปีตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3312, ใส ไม่มีสี ไม่มีกลิ่น ไม่มีตะกอน  
: WT3313, ใส ไม่มีสี ไม่มีกลิ่น ไม่มีตะกอน

### Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-5/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			หลังน้ำบัต 9	หลังน้ำบัต 10	
pH****	-	Electrometric Method	6.7	7.3	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	ND	2	<20
TDS	mg/l	STM, Part 2540 C	126	140	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	<5.0	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	0.6	0.6	<35
Sulfide****	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	<5.0	<5.0	<30
<b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced, except in full, without prior approval of the Company. **** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory Reference STM : Standard Methods for Examination of Water and Wastewater 23 rd ED., 2017 (AWWA, APHA, WEF)					
			AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321		





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AQUA NISHIHARA CORPORATION LIMITED





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 26/10/2022  
**Sampling Source** : บริษัท วี.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
**Address** : 583 ถ.รามอินทรา แขวงคันนายาว เขตคันนายาวกรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3312, ใส ไม่มีสี ไม่มีกลิ่น ไม่มีตะกอน  
: WT3313, ใส ไม่มีสี ไม่มีกลิ่น ไม่มีตะกอน

### Lab Information

**Received Date** : 27/10/2022  
**Analytical Date** : 27/10/2022-11/11/2022  
**Report Date** : 11/11/2022  
**Sample Code.** : AQAE1027-01  
**Lab Data** : LAB22100127  
**Report No.** : 2022/1398-6/6

Parameter/Item	Unit	Analysis Methods #	Result	Standard
<b>Sampling Locate</b>			หลังบ้านบ๊ัด 10	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	<1.8	
Fecal Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	<1.8	
Bacteria				
<p><b>Remark</b></p> <ul style="list-style-type: none"> <li>* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</li> <li>** Reported results refer to submitted sample only.</li> <li>*** This report shall not be reproduced,except in full,without prior approval of the Company.</li> <li>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</li> </ul> <p><b>Reference STM</b> : Standard Methods for Examination of Water and Wastewater 23 rd ED.,2017(AWWA,APHA,WEF)</p>				
 			<p>AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321</p>	



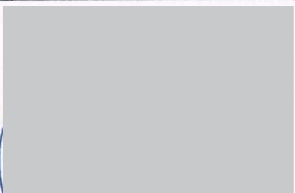
# WATER AND WASTEWATER ANALYSIS REPORT

## Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วิ.เคแปปิตอล เอเจนท์ จำกัด  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3782 ปูนซีเมนต์ที่มีตะกอนมีกลิ่น  
: WT3783 ใสซีเมนต์ที่มีตะกอนมีกลิ่น

## Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533-1/5

Parameter/Item	Unit	Analysis Methods #	Result		Standard
<b>Sampling Locate</b>			ก่อนบำบัด 1	หลังบำบัด 1	
			WT3782	WT3783	
pH****	-	Electrometric Method	6.1	7.8	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	270	<10	<20
TDS	mg/l	STM, Part 2540 C	188	506	<500*
Set.S****	ml/l	Imhoff Cone	0.7	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	37	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	7	16	<35
Sulfide****	mg/l S	Iodometric Method	2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	79	9	<30
<b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF. 23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced, except in full, without prior approval of the Company. **** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory Reference STM : Standard Methods for Examination of Water and Wastewater 23 rd ED., 2017 (AWWA, APHA, WEF)					
 นางสาว..... 02 09/12/2022			AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321		





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วี.แคปปีตอล เอเจนท์ จำกัด  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3784 ปูนซีเมนต์หึ่งมีตะกอนมีกลิ่น  
: WT3785 ใสซีเมนต์หึ่งมีตะกอนมีกลิ่น

### Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533-2/5

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 2	หลังบำบัด 2	
			WT3784	WT3785	
pH****	-	Electrometric Method	5.9	7.2	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	297	<10	<20
TDS	mg/l	STM, Part 2540 C	188	489	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	48	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	5	16	<35
Sulfide****	mg/l S	Iodometric Method	2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	93	12	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF. 23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report. Consultation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater (22nd Edition, APHA, WEF)</p>					
			<p style="text-align: right;">AQUA NISHIHARA CORP., LTD</p> <p style="text-align: right;">REGISTERED LAB NO. 3-321</p>		



# WATER AND WASTEWATER ANALYSIS REPORT

## Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วี.แคปปิตอล เอเจนท์ จำกัด  
**Address** : 583 อ.รามอินทรา แขวงคันนายาว เขตคันนายาวกรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3786 ปูนซีเมนต์จะมีตะกอนมีกลิ่น  
: WT3787 ใสซีเมนต์จะมีตะกอนมีกลิ่น

## Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533-3/5

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด3	หลังบำบัด 3	
			WT3786	WT3787	
pH****	-	Electrometric Method	6.1	7.9	5-9
BOD	mg/l	STM,Part 5210B,4500-OC	29	<10	<20
TDS	mg/l	STM, Part 2540 C	187	476	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	47	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	6	15	<35
Sulfide****	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	90	10	<30
<p>Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full any.</p> <p>**** Test marked Not TISI Accredited in this Report</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater (19th Edition,APHA,WEF)</p>					
			<p>AQUA NISHIHARA CORP.,LTD</p> <p>REGISTERED LAB NO.3-321</p> <p>09/12/2022</p>		





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วี.แคปปิตอล เอเจนท์ จำกัด  
**Address** : 583 ถนนอินทรา แขวงคันนายาว เขตคันนายาวกรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3788 ปูนซีเมนต์ที่มีตะกอนมีกลิ่น  
: WT3789 ใสซีเมนต์ที่มีตะกอนมีกลิ่น

### Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533-4/5

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 4	หลังบำบัด 4	
			WT3788	WT3789	
pH****	-	Electrometric Method	6.0	7.8	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	363	<10	<20
TDS	mg/l	STM, Part 2540 C	189	479	<500*
Set.S****	ml/l	Imhoff Cone	0.7	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	30	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	4	14	<35
Sulfide****	mg/l S	Iodometric Method	1.6	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	96	11	<30
<p><b>Remark</b></p> <p>* Inhouse Method base on Standard Method APHA, AWWA, WEF, 23rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater 23rd Ed. 2017 (AWWA, APHA, WEF)</p>					
			<p style="text-align: right;">AQUA NISHIHARA CORP., LTD</p> <p style="text-align: right;">REGISTERED LAB NO. 3-321</p>		




## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วี.แอสปีดอล เอเจนท์ จำกัด  
**Address** : 583 ถนนอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3790 ใส่ไม่มีสีมีตะกอนเล็กน้อยมีกลิ่น  
: WT3791 ใส่ไม่มีสีมีตะกอนเล็กน้อยมีกลิ่น

### Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533-5/5

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			หลังน้ำบัต 9 WT3790	หลังน้ำบัต 10 WT3791	
pH****	-	Electrometric Method	7.6	7.7	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	<10	<10	<20
TDS	mg/l	STM, Part 2540 C	159	156	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	<5.0	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	0.6	0.6	<35
Sulfide****	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	<5.0	<5.0	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF. 23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p> <p>Reference STM : Standard Methods for Examination of Water and Wastewater (22nd Edition, APHA, WEF)</p>					
 นางสาว			<p style="text-align: center;">AQUA NISHIHARA CORP., LTD REGISTERED LAB NO. 3-321</p>		





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 29/11/2022  
**Sampling Source** : บริษัท วี.แคปปิตอล เอเจนท์ จำกัด  
**Address** : 583 ถ.รามอินทรา แขวงคันนายาว เขตคันนายาว กรุงเทพมหานคร 10230  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3790 ใส่ไม่มีสีมีตะกอนเล็กน้อยมีกลิ่น  
: WT3791 ใส่ไม่มีสีมีตะกอนเล็กน้อยมีกลิ่น

### Lab Information

**Received Date** : 30/11/2022  
**Analytical Date** : 30/11/2022-08/12/2022  
**Report Date** : 09/12/2022  
**Sample Code.** : AQAZ1130-01  
**Lab Data** : LAB22110182  
**Report No.** : 2022/1533

Parameter/Item	Unit	Analysis Methods #	Result	Standard
<b>Sampling Locate</b>			หลังบ้านบ่อด 10	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	>1.6x10 <sup>2</sup>	
Fecal Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	>1.6x10 <sup>2</sup>	
Bacteria				
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full,without prior approval of the Company.</p> <p>**** Test method and N/A TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p>				
<p><b>Reference</b> Standard Method for the Examination of Water and Wastewater, APHA, AWWA, WEF)</p>				
			<p>AQUA NISHIHARA CORP.,LTD</p> <p>292 REGISTERED LAB NO.3-321</p>	



# WATER AND WASTEWATER ANALYSIS REPORT

## Customer Information

**Client Name** : Customer  
**Sampling Date** : 12/12/2022  
**Sampling Source** : บริษัท วี.แคปปิตอลเอเจนท์ จำกัด (สินสิริสรณ์) สาขาที่ 00004  
ประจําเดือนธันวาคม 2565  
**Address** : -  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3947 ขุ่นสีขาวมีตะกอนเล็กน้อย  
: WT3948 ใสสีเหลืองอ่อนมีตะกอนแขวนลอย

## Lab Information

**Received Date** : 13/12/2022  
**Analytical Date** : 13/12/2022-20/12/2022  
**Report Date** : 21/12/2022  
**Sample Code.** : AQAF1213-01  
**Lab Data** : LAB22120054  
**Report No.** : 2022/1589-1/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 1	หลังบำบัด 1	
			WT3947	WT3948	
pH****	-	Electrometric Method	6.3	7.8	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	660	<10	<20
TDS	mg/l	STM, Part 2540 C	230	434	<500*
Set.S****	ml/l	Imhoff Cone	0.8	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	126	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	17	37	<35
Sulfide****	mg/l S	Iodometric Method	3.2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	228	11	<30
<p>Remark * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>** in this Report Station Schedule for our Laboratory</p> <p>Reference ST of Water and (A, APHA, WEF)</p>					
			AQUA NISHIHARA CORP., LTD		
			REGISTERED LAB NO. 3-321		



# WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

Client Name	: Customer
Sampling Date	: 12/12/2022
Sampling Source	: บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิรียอร์ท)สาขาที่ 00004 ประจำเดือนธันวาคม 2565
Address	: -
Sampling by	: Client
Sampling Method	: Grab
Sampling Conditions	: WT3949 ชุ่นลีขวามีตะกอนมีกลิ่น : WT3950 ใส่ถุงเหลืองอ่อนมีตะกอนแฉวนลอย

### Lab Information

**Received Date** : 13/12/2022

**Analytical Date** : 13/12/2022-20/12/2022

**Report Date** : 21/12/2022

**Sample Code.** : AQAFI213-01

**Lab Data** : LAB22120054

**Report No.** : 2022/1589-2/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนนำบัต 2	หลังนำบัต 2	
			WT3949	WT3950	
pH****	-	Electrometric Method	6.5	7.0	5-9
BOD	mg/l	STM,Part 5210B,4500-OC	360	<10	<20
TDS	mg/l	STM, Part 2540 C	230	418	<500*
Set.S****	ml/l	Imhoff Cone	6.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	112	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	14	24	<35
Sulfide****	mg/l S	Iodometric Method	3.2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	184	9	<30
Remark	* Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017  ** Reported results refer to submitted sample only.  *** This report shall not be reproduced,except in full,without prior approval of the Company.  **** this Report is for information only. It is not intended to be used as a basis for any action Schedule for our Laboratory				
Reference STM :	f Water and Wastewater, (APHA,WEF)				
			AQUA NISHIHARA CORP.,LTD  REGISTERED LAB NO.3-321		
21/12/2022					





บริษัท อควา นิชิฮาระ คอร์ปอเรชั่น จำกัด  
AQUA NISHIHARA CORPORATION LIMITED



## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 12/12/2022  
**Sampling Source** : บริษัท วี.แอสปิโคลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
ประจําเดือนธันวาคม 2565  
**Address** : -  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3951 น้ำสีขาวมีตะกอนมีกลิ่น  
: WT3952 สีเหลืองอ่อนมีตะกอนแขวนลอย

### Lab Information

**Received Date** : 13/12/2022  
**Analytical Date** : 13/12/2022-20/12/2022  
**Report Date** : 21/12/2022  
**Sample Code.** : AQAFI213-01  
**Lab Data** : LAB22120054  
**Report No.** : 2022/1589-3/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบำบัด 3	หลังบำบัด 3	
			WT3951	WT3952	
pH****	-	Electrometric Method	6.5	7.7	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	360	<10	<20
TDS	mg/l	STM, Part 2540 C	232	454	<500*
Set.S****	ml/l	Imhoff Cone	2.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	114	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	16	27	<35
Sulfide****	mg/l S	Iodometric Method	3.2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	211	10	<30
<p><b>Remark</b> * Inhouse Method base on Standard Method APHA, AWWA, WEF. 23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>*** [Redacted] in this Report and [Redacted] tion Schedule for our Laboratory</p> <p><b>Reference</b> STM [Redacted] of Water and [Redacted] APHA, WEF)</p>					
			<p style="text-align: center;">AQUA NISHIHARA CORP., LTD</p> <p style="text-align: center;">REGISTERED LAB NO. 3-321</p>		



## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 12/12/2022  
**Sampling Source** : บริษัท วิ.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสรณ์) สาขาที่ 00004  
ประจําเดือน ธันวาคม 2565  
**Address** : -  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3953 ขุ่นสีขาวมีตะกอนมีกลิ่น  
WT3954 ใสเหลืองอ่อนมีตะกอนแขวนลอย

### Lab Information

**Received Date** : 13/12/2022  
**Analytical Date** : 13/12/2022-20/12/2022  
**Report Date** : 21/12/2022  
**Sample Code.** : AQAF1213-01  
**Lab Data** : LAB22120054  
**Report No.** : 2022/1589-4/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			ก่อนบํ้าบัด 4	หลังบํ้าบัด 4	
			WT3953	WT3954	
pH****	-	Electrometric Method	6.5	6.3	5-9
BOD	mg/l	STM, Part 5210B, 4500-OC	440	<10	<20
TDS	mg/l	STM, Part 2540 C	230	420	<500*
Set.S****	ml/l	Imhoff Cone	2.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	131	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	16	26	<35
Sulfide****	mg/l S	Iodometric Method	3.2	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	220	11	<30
<p>Remark * Inhouse Method base on Standard Method APHA, AWWA, WEF, 23rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced, except in full, without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report</p>					
Reference STM	of Water		AQUA NISHIHARA CORP., LTD		
			REGISTERED LAB NO. 3-321		





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 12/12/2022  
**Sampling Source** : บริษัท วี.แปปปีดอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
ประจําเดือนธันวาคม 2565  
**Address** : -  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3955 ใส่ไม่มีสีไม่มตะกอนไม่มีกลิ่น  
: WT3956 ใส่ไม่มีสีไม่มตะกอนไม่มีกลิ่น

### Lab Information

**Received Date** : 13/12/2022  
**Analytical Date** : 13/12/2022-20/12/2022  
**Report Date** : 21/12/2022  
**Sample Code.** : AQAF1213-01  
**Lab Data** : LAB22120054  
**Report No.** : 2022/1589-5/6

Parameter/Item	Unit	Analysis Methods #	Result		Standard
Sampling Locate			หลังน้ำบัต 9	หลังน้ำบัต 10	
			WT3955	WT3956	
pH****	-	Electrometric Method	7.7	6.7	5-9
BOD	mg/l	STM,Part 5210B,4500-OC	<10	<10	<20
TDS	mg/l	STM, Part 2540 C	150	154	<500*
Set.S****	ml/l	Imhoff Cone	<0.5	<0.5	<0.5
FOG****	mg/l	Soxhlet Extraction Method	<5.0	<5.0	<20
TKN****	mg/l N	Macro-Kjeldahl Method	1.0	1.0	<35
Sulfide****	mg/l S	Iodometric Method	<1.0	<1.0	<1.0
TSS	mg/L	STM, Part 2540 D	<5.0	<5.0	<30
<p>Remark * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017</p> <p>** Reported results refer to submitted sample only.</p> <p>*** This report shall not be reproduced,except in full,without prior approval of the Company.</p> <p>**** Test marked Not TISI Accredited in this Report are not included in the TISI Accreditation Schedule for our Laboratory</p>					
Reference S	<p>tion of Water an A,APHA,WEF)</p> <p style="text-align: right;">AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321</p>				





## WATER AND WASTEWATER ANALYSIS REPORT

### Customer Information

**Client Name** : Customer  
**Sampling Date** : 12/12/2022  
**Sampling Source** : บริษัท วี.แคปปิตอลเอเจนท์ จำกัด (สินสิริวิสุทธิ์) สาขาที่ 00004  
ประจำเดือนธันวาคม 2565  
**Address** : -  
**Sampling by** : Client  
**Sampling Method** : Grab  
**Sampling Conditions** : WT3957 ใส่ไม่มีสีไม่มตะกอนไม่มีกลิ่น

### Lab Information

**Received Date** : 13/12/2022  
**Analytical Date** : 13/12/2022-20/12/2022  
**Report Date** : 21/12/2022  
**Sample Code.** : AQAF1213-01  
**Lab Data** : LAB22120054  
**Report No.** : 2022/1589-6/6

Parameter/Item	Unit	Analysis Methods #	Result	Standard
<b>Sampling Locate</b>			หลังน้ำบัต 10	
			WT3957	
Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B	$1.3 \times 10^2$	
Fecal Coliform	MPN/100 ml	Standard Method for the Examination of Water and Wastewater, APHA, AWWA & WEF, 23 <sup>rd</sup> ed., 2017, part 9221 B,E	14	
Bacteria				
<b>Remark</b> * Inhouse Method base on Standard Method APHA,AWWA,WEF.23 rd Edition 2017 ** Reported results refer to submitted sample only. *** This report shall not be reproduced,except in full.without prior approval of the Company.				
Referen	credited in this Repo itation Schedule for our Laboratory (A,APHA,WEF)			
			AQUA NISHIHARA CORP.,LTD REGISTERED LAB NO.3-321	