		Sur	face Wate	er Monitor	ring			Note:				due to there be the results will	
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	3 Jan 2024	4 Jan 2024	5 Jan 2024	8 Jan 2024	9 Jan 2024	10 Jan 2024
			6.5	8.5	pН	рН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
						Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During			40		01	Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond on Northern	Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2	_	15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	ing/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monitor	ring			Note:		51		due to there be the results will	<u> </u>
							Event Date	11 Jan 2024	12 Jan 2024	15 Jan 2024	16 Jan 2024	17 Jan 2024	18 Jan 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By						
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	рН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	50	mg/L	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	ing/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1 (Setting pond	Daily During	Section P1.2	-	10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge	Section L2.4			5	Biological	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2	-	15	mg/L	Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
				-	mg/L	Demand Alkalinity (CO3)	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
		Sur	face Wate	er Monitor	ring			Note:		51		due to there be the results will	<u> </u>
									condition.				
							Event Date	19 Jan 2024	22 Jan 2024	23 Jan 2024	24 Jan 2024	25 Jan 2024	29 Jan 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By						
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				50	m = //	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1 (Setting pond	Daily During	Section P1.2		10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge	Section L2.4		.0			Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2	-	15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
				-	5	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
	l		_	ا <u> </u>	ma/l	Alkalinity (CO3)	Recult		DRV				NRY

			-	-	mg/∟	Aikalinity (CO3)	Result	UKT	UKI	UKT	UKT	UKT	UKI
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	•
							Event Date	30 Jan 2024	31 Jan 2024	1 Feb 2024	2 Feb 2024	5 Feb 2024	6 Feb 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By						
			6.5	8.5	рН	pН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Discharge		EPL	-	50	mg/L	Suspended Solids	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Point 1 (Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	DRY				
on Northern Boundary)		Section L2.4 Section M2.2	-	15	mg/L	Biological Oxygen Demand	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	
							Event Date	7 Feb 2024	8 Feb 2024	9 Feb 2024	12 Feb 2024	13 Feb 2024	14 Feb 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By						
			6.5	8.5	рН	pН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Discharge		EPL	-	50	mg/L	Suspended Solids	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Boundary)		Section M2.2	-	15	mg/L	Biological Oxygen Demand	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	U U
							Event Date	15 Feb 2024	19 Feb 2024	20 Feb 2024	21 Feb 2024	22 Feb 2024	23 Feb 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By						
			6.5	8.5	рН	рН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Discharge		EPL	-	50	mg/L	Suspended Solids	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Point 1 (Setting pond on Northern	Daily During Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Boundary)		Section M2.2	_	15	ma/l	Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY

1	1		-	10	mg/∟	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	26 Feb 2024	27 Feb 2024	28 Feb 2024	29 Feb 2024	1 Mar 2024	4 Mar 2024
			6.5	8.5	pН	pН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
			-	50	mg/L	Suspended Solids	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge Point 1 (Setting pond	Daily During	EPL Section P1.2	_	10	mg/L	Oil and Grease	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
on Northern Boundary)	Discharge	Section L2.4 Section M2.2		15	mg/L	Biological Oxygen	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
			_	10	_	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	5 Mar 2024	6 Mar 2024	7 Mar 2024	8 Mar 2024	11 Mar 2024	12 Mar 2024
			6.5	8.5	pН	pН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Distant		501	-	50	mg/L	Suspended Solids	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge Point 1 (Setting pond	Daily During	EPL Section P1.2	_	10	mg/L	Oil and Grease	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
on Northern Boundary)	Discharge	Section L2.4 Section M2.2	_	15	mg/L	Biological Oxygen	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
			_	_	mg/L	Demand Alkalinity (CO3)	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
						7 mildimility (0000)		2	2	2	2	2	2
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time	13 Mar 2024	14 Mar 2024	15 Mar 2024	18 Mar 2024	19 Mar 2024	20 Mar 2024
			6.5	8.5	рН	pН	Sampled By Result	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY	DRY Pass
Dist.			_	50	mg/L	Suspended Solids	Pass / Fail Result	DRY	DRY	DRY	DRY	Pass DRY	DRY
Discharge Point 1 (Setting pond	Daily During	EPL Section P1 2	_	10	ma/l	Oil and Grease	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY

on Northern	Discharge	Section P1.2 Section L2.4	-		mg/∟	UII and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	mg/l	Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY

		Sur	face Wate	er Monito	ring				If the sampling enter the term condition.				
							Event Date	21 Mar 2024	22 Mar 2024	25 Mar 2024	26 Mar 2024	27 Mar 2024	28 Mar 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time						
							Sampled By						
			6.5	8.5		all	Result	DRY	DRY	DRY	DRY	DRY	DRY
			0.5	0.0	pН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				50		Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During	Section P1.2		40			Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond on Northern	Discharge	Section L2.4	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		45		Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY

Surface Water Monitoring

If the sampling point can not be measured due to there being no flow enter the term "**Dry**" into the result cell and the results will return a Pass condition.

							Event Date	29 Mar 2024	1 Apr 2024	2 Apr 2024	3 Apr 2024	4 Apr 2024	5 Apr 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time	20 1012 2024	1 Api 2024	2 Apr 2024	5 Api 2024	4 Api 2024	5 Api 2024
							Sampled By						
			0.5	0.5		all	Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				50	ma/l	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During	Section P1.2		10		Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond on Northern	Discharge	Section P1.2 Section L2.4	-	10	mg/L		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	ma/l	Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY

Note:

		Sur	face Wate	er Monito	ring			Note:	If the sampling enter the term condition.				
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	8 Apr 2024	9 Apr 2024	10 Apr 2024	11 Apr 2024	12 Apr 2024	15 Apr 2024
			6.5	8.5	рН	рН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
			<u>_</u>	50	ma/l	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY

Discharge		EPL	-	UC	mg/∟	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During						Result	DRY	DRY	DRY	DRY	DRY	DRY
Setting pond on Northern	Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2				Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
,			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monitor	ing			Note:				due to there be the results will	
							Event Date	16 Apr 2024	17 Apr 2024	18 Apr 2024	19 Apr 2024	22 Apr 2024	23 Apr 20
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By	10 Apr 2024		18 Apr 2024	19 Apr 2024	22 Apr 2024	23 Apr 20
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	рН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Supponded	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Suspended Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During						Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond	Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
on Northern Boundary)		Section L2.4 Section M2.2				Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
Boundary)		Section Wiz.z	-	15	mg/L	Oxygen	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Demand					DRY		DRY
		Sur	face Wate	er Monitor	^{mg/L}	Alkalinity (CO3)	Result	DRY Note:			be measured of	DRY due to there be the results will	ing no flov
		Sur	face Wate	er Monitor		Alkalinity (CO3)	Result		If the sampling	g point can not	be measured of	due to there be	ing no flov
		Sur	face Wate	er Monitor		Alkalinity (CO3)	Result Event Date		If the sampling enter the term	g point can not	be measured of	due to there be	ing no flov return a P
Location	Frequency	Sur	face Wate	er Monitor		Alkalinity (CO3)	Event Date Event Time	Note:	If the sampling enter the term condition.	g point can not " Dry " into the	be measured or result cell and	due to there be the results will	ing no flov return a P
Location	Frequency		Lower Limit	Upper Limit	'ing _{Unit}	Description	Event Date	Note:	If the sampling enter the term condition.	g point can not " Dry " into the	be measured or result cell and	due to there be the results will	ing no flov return a F
Location	Frequency				ing		Event Date Event Time Sampled By Result	Note: 24 Apr 2024 DRY	If the sampling enter the term condition. 25 Apr 2024 DRY	g point can not " Dry " into the 26 Apr 2024 DRY	be measured o result cell and 29 Apr 2024 DRY	due to there be the results will 30 Apr 2024	ing no flov return a F 1 May 20 DRY
Location	Frequency		Lower Limit	Upper Limit 8.5	Unit	Description	Event Date Event Time Sampled By	Note: 24 Apr 2024	If the sampling enter the term condition. 25 Apr 2024	g point can not " Dry " into the 26 Apr 2024	be measured or result cell and	due to there be the results will 30 Apr 2024	ing no flov return a F 1 May 20 DRY
Discharge	Frequency		Lower Limit	Upper Limit	'ing _{Unit}	Description	Event Date Event Time Sampled By Result Pass / Fail	Note: 24 Apr 2024 DRY Pass	If the sampling enter the term condition. 25 Apr 2024 DRY Pass	g point can not " Dry " into the 26 Apr 2024 DRY Pass	be measured o result cell and 29 Apr 2024 DRY Pass	due to there be the results will 30 Apr 2024 DRY Pass	ing no flov return a F 1 May 20 DRY Pass
Discharge Point 1	Frequency	Source	Lower Limit 6.5	Upper Limit 8.5 50	Unit pH mg/L	Description pH Suspended Solids	Event Date Event Time Sampled By Result Pass / Fail Result	Note: 24 Apr 2024 DRY Pass DRY	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY	g point can not "Dry" into the 26 Apr 2024 DRY Pass DRY	be measured o result cell and 29 Apr 2024 DRY Pass DRY	due to there be the results will 30 Apr 2024 DRY Pass DRY	ing no flov return a F 1 May 20 DRY Pass DRY
Discharge Point 1 Setting pond		Source EPL Section P1.2	Lower Limit	Upper Limit 8.5	Unit	Description pH Suspended Solids Oil and Grease	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail	Note: 24 Apr 2024 DRY Pass DRY Pass	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass	g point can not "Dry" into the 26 Apr 2024 DRY Pass DRY Pass	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY
Discharge Point 1	Daily During	Source	Lower Limit 6.5	Upper Limit 8.5 50 10	Unit pH mg/L	Description pH Suspended Solids Oil and Grease Biological	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result	Note: 24 Apr 2024 DRY Pass DRY Pass DRY	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY	g point can not "Dry" into the 26 Apr 2024 DRY Pass DRY Pass DRY	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass DRY	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY
Discharge Point 1 Setting pond on Northern	Daily During	Source EPL Section P1.2 Section L2.4	Lower Limit 6.5	Upper Limit 8.5 50	Unit pH mg/L	Description pH Suspended Solids Oil and Grease	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail	Note: 24 Apr 2024 24 DRY DRY Pass DRY Pass DRY Pass	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass	g point can not "Dry" into the 26 Apr 2024 DRY Pass DRY Pass DRY Pass	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass	I May 20 1 May 20 DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 (Setting pond on Northern	Daily During	Source EPL Section P1.2 Section L2.4	Lower Limit 6.5	Upper Limit 8.5 50 10	Unit pH mg/L	Description pH Suspended Solids Oil and Grease Biological Oxygen	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result	Note: 24 Apr 2024 24 DRY DRY Pass DRY Pass DRY Pass DRY	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	g point can not "Dry" into the 26 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	ing no flov return a P 1 May 20 DRY Pass DRY Pass DRY Pass
Discharge Point 1 Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10	Unit PH mg/L mg/L mg/L mg/L	Description pH Suspended Solids Oil and Grease Biological Oxygen Demand	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Pass / Fail	Note: 24 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling	26 Apr 2024 26 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 (Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10 15 -	Unit PH mg/L mg/L mg/L mg/L	Description pH Suspended Solids Oil and Grease Biological Oxygen Demand	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result	Note: 24 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Note:	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	2 point can not "Dry" into the 26 Apr 2024 DRY Pass DRY	be measured of result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be the results will	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass
Discharge Point 1 Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - - face Wate	Upper Limit 8.5 50 10 15 - er Monitor	Unit PH mg/L mg/L mg/L ing	Description pH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Event Date	Note: 24 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term	26 Apr 2024 26 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	be measured or result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of	Jue to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass
Discharge Point 1 (Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10 15 -	Unit PH mg/L mg/L mg/L mg/L	Description pH Suspended Solids Oil and Grease Biological Oxygen Demand	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Event Date Event Time	Note: 24 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Note:	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	2 point can not "Dry" into the 26 Apr 2024 DRY Pass DRY	be measured of result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be the results will	Ing no flov return a P 1 May 20 DRY Pass DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 (Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - - face Wate	Upper Limit 8.5 50 10 15 - er Monitor	Unit PH mg/L mg/L mg/L ing	Description pH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Event Date Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Event Date	Note: 24 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Note:	If the sampling enter the term condition. 25 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	2 point can not "Dry" into the 26 Apr 2024 DRY Pass DRY	be measured of result cell and 29 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and	due to there be the results will 30 Apr 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be the results will	ing no flov return a F 1 May 20 DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass

1 1	I	1	0.0	0.5 J	рн	ј рн г		_	_	_	_	_	_
							Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	50	mg/L	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge Point 1		EPL			5	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
(Setting pond	Daily During	Section P1.2	-	10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge	Section L2.4					Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2	_	15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
			_	15	ing/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	
							Event Date	10 May 2024	12 May 2024	14 May 2024	15 May 2024	16 May 2024	17 May 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By	10 May 2024	13 May 2024	14 Way 2024	15 May 2024	10 Way 2024	17 Way 2024
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	рН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			<u> </u>			Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During						Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
on Northern Boundary)		Section L2.4 Section M2.2				Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
Boundary)		Section wiz.z	-	15	mg/L	Oxygen	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Demand Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	
													07.14 000.4
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time	20 May 2024	21 May 2024	22 May 2024	23 May 2024	24 May 2024	27 May 2024
							Sampled By Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Supported	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Suspended Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During						Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
on Northern	2.00.10.90	Section L2.4 Section M2.2				Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
Boundary)		Section Wiz.Z	-	15	mg/L	Oxygen	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Demand	rass / Fall	FdSS	FdSS	FdSS	FdSS	FdSS	F 455
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	0
							Event Date	28 May 2024	29 May 2024	30 May 2024	31 May 2024	3 Jun 2024	4 Jun 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time	20 Way 2024	20 Widy 2024	30 May 2024	51 Way 2024	5 JUI 2024	4 Juli 2024

							Sampled By						
			6.5	8.5	pН		Result	DRY	DRY	DRY	DRY	8.11	DRY
			0.5	0.0	рп	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				50	mg/l	Suspended	Result	DRY	DRY	DRY	DRY	12	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During	Section P1.2		10	ma/l	Oil and Grease	Result	DRY	DRY	DRY	DRY	<5	DRY
(Setting pond on Northern	Discharge	Section L2.4	-	10	mg/L		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	mg/l	Biological	Result	DRY	DRY	DRY	DRY	<10	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	47.7	DRY

Surface Water Monitoring

Note: If the sampling point can not be measured due to there being no flow enter the term "Dry" into the result cell and the results will return a Pass condition.

							Event Date	5 Jun 2024	6 Jun 2024	10 Jun 2024	11 Jun 2024	12 Jun 2024	13 Jun 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time						
							Sampled By						
			6.5	8.5	рH		Result	DRY	DRY	DRY	DRY	DRY	DRY
			0.5	0.0	рп	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				50	mg/l	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During	Section P1.2		10	mg/l	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
(Setting pond on Northern	Discharge	Section L2.4	-	10	mg/L		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	mg/l	Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY

		Sur	face Wate	er Monito	ring			Note:	If the sampling enter the term condition.				0
							Event Date	14 Jun 2024	17 Jun 2024	18 Jun 2024	19 Jun 2024	20 Jun 2024	21 Jun 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time	1100112021	17 0011 2021	10 0011 2021	10 0011 2021	20 0011 2021	2100112021
							Sampled By						
			6.5	8.5	ρH	рН	Result	DRY	DRY	DRY	DRY	DRY	DRY
			0.5	0.0	рп	рп	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			_	50	mg/L	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	iiig/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1 (Setting pond	Daily During	Section P1.2	_	10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge	Section L2.4	-	10	iiig/L		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	IIIg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY

	Sur	face Wate	er Monito	ring		Note:	enter the term condition.	J · · · · · · · · · · · · · · · · · ·	the results will	5

Location	Frequency	Source	Lower Limit	l la a a l iasit			Event Date	24 Jun 2024	25 Jun 2024	26 Jun 2024	27 Jun 2024	28 Jun 2024	1 Jul 2024
Location	Frequency	Source					E Times						
			Lonor Linit	Upper Limit	Unit	Description	Event Time						
							Sampled By						
			6.5	8.5	рH	рН	Result	DRY	DRY	DRY	DRY	DRY	DRY
					•		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	50	mg/L	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL				Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
	Daily During	Section P1.2	_	10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge	Section L2.4					Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2	-	15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
			_	10	ing/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
							Event Date	2 Jul 2024	3 Jul 2024	4 Jul 2024	5 Jul 2024	8 Jul 2024	9 Jul 2024
Location	Fraguanay	Source	Lower Limit	Upper Limit	Unit	Description		2 JUI 2024	5 Jul 2024	4 JUI 2024	5 Jul 2024	6 JUI 2024	9 Jul 2024
Location	Frequency	Source	Lower Limit	Opper Limit	Unit	Description	Event Time						
							Sampled By	DRY	DRY	DRY	DRY	DRY	DRY
		EPL Section P1.2 Section L2.4 Section M2.2	6.5	8.5	pН	рН	Result						
							Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	50	mg/L	Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge Point 1					ing/E	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
(Sotting pond	Daily During		-	10	mg/L	Oil and Grease	Result	DRY	DRY	DRY	DRY	DRY	DRY
on Northern	Discharge			-	,		Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)			_	15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
						Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	ace Wate	er Monito	ring			Note:			be measured or result cell and		
							Event Date	10 Jul 2024	11 Jul 2024	12 Jul 2024	15 Jul 2024	16 Jul 2024	17 Jul 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time						
							Sampled By						
			0.7	0.5			Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During						Result	DRY	DRY	DRY	DRY	DRY	DRY
	Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2				Biological	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		I		1		1							

		Sur	face Wate	er Monito	ring			Note:	If the sampling enter the term condition.				
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	18 Jul 2024	19 Jul 2024	22 Jul 2024	23 Jul 2024	24 Jul 2024	25 Jul 2024
			6.5	8.5	pН	pН	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Discharge		EPL	-	50	mg/L	Suspended Solids	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Point 1 (Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
on Northern Boundary)	Discharge	Section L2.4 Section M2.2		15	mg/L	Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
				-	mg/L	Demand Alkalinity (CO3)	Pass / Fail Result	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
					-				If the sampling	n point can not	be measured (due to there be	ing no flow
		Sur	face Wate	er Monito	ring			Note:	enter the term condition.				
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time Sampled By	26 Jul 2024	29 Jul 2024	30 Jul 2024	31 Jul 2024	1 Aug 2024	2 Aug 2024
			6.5	8.5	pН	рН	Result	9.24	DRY	DRY	DRY	DRY	DRY
						Supported	Pass / Fail Result	Fail 1.32	Pass DRY	Pass DRY	Pass DRY	Pass DRY	Pass DRY
Discharge		EPL	-	50	mg/L	Suspended Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1	Daily During					011 1 0	Result	<5	DRY	DRY	DRY	DRY	DRY
(Setting pond on Northern	Discharge	Section P1.2 Section L2.4	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Boundary)		Section M2.2		15	mg/L	Biological Oxygen	Result	15	DRY	DRY	DRY	DRY	DRY
			-	15	IIIg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Alkalinity (CO3)	Result	53.7	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:	If the sampling enter the term condition.	, i			0
								E Aux 2024	C Aug 2024	7 4.00 2024	0.4	0.4	10 410 0004
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time	5 Aug 2024	6 Aug 2024	7 Aug 2024	8 Aug 2024	9 Aug 2024	12 Aug 2024
							Sampled By Result	DRY	8.32	DRY	DRY	DRY	DRY
			6.5	8.5	рН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Suspended	Result	DRY	16	DRY	DRY	DRY	DRY
Discharge		EPL	-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Point 1 (Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Result Pass / Fail	DRY Pass	<5 Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
on Northern Boundary)	_	Section L2.4 Section M2.2	-	15	mg/L	Biological Oxygen	Result Pass / Fail	DRY Pass	<5 Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
			<u> </u>		ma/l	Demand	Recult		46				DRY

			-	-	mg/∟	Aikalinity (CO3)	Result	UKT	40	UKT	UKT	UKT	UKT
		Sur	face Wate	r Monito	ring			Note:			be measured or result cell and		
		Jui			ing			Note.	condition.				
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Date Event Time	13 Aug 2024	14 Aug 2024	15 Aug 2024	16 Aug 2024	19 Aug 2024	20 Aug 2024
							Sampled By						
			6.5	8.5	pH	рH	Result	DRY	DRY	DRY	DRY	DRY	DRY
							Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
D		501	-	50	mg/L	Suspended Solids	Result	DRY	DRY	DRY	DRY	DRY	DRY
Discharge Point 1		EPL			-	Solius	Pass / Fail Result	Pass DRY	Pass	Pass DRY	Pass DRY	Pass DRY	Pass DRY
Setting pond	Daily During Discharge	Section P1.2	-	10	mg/L	Oil and Grease	Pass / Fail	Pass	DRY	Pass	Pass	Pass	Pass
on Northern Boundary)	Discharge	Section L2.4 Section M2.2				Biological	Result	DRY	Pass	DRY	DRY	DRY	DRY
Doundary)		Geotion Wiz.Z	-	15	mg/L	Oxygen	Pass / Fail	Pass	DRY Pass	Pass	Pass	Pass	Pass
			-	-	mg/L	Demand Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
							Event Date Event Time	21 Aug 2024	22 Aug 2024	23 Aug 2024	26 Aug 2024	27 Aug 2024	28 Aug 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Sampled By						
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pH	pH	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
				=-		Suspended	Result	DRY	DRY	DRY	DRY	DRY Pass	DRY Pass
			-	50	mg/L	Solids	Pass / Fail	Pass DRY	Pass DRY	Pass DRY	Pass DRY	DRY	DRY
				10	mg/L	Oil and Grease	Result Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Discharge		EPL	-	10	iiig/L	BIOIOGICAI	Result	DRY	DRY	DRY	DRY	DRY	DRY
Point 1			-	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Setting pond on Northern Boundary)	Daily During Discharge	Section P1.2 Section L2.4 Section M2.2	_	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
,					5								
		Sur	face Wate	er Monito	ring			Note:			be measured or result cell and		
					-				-				
							Event Date Event Time	29 Aug 2024	30 Aug 2024	2 Sep 2024	3 Sep 2024	4 Sep 2024	5 Sep 2024
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Sampled By						
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass

Result

Pass / Fail

Result

Oil and Grease Biological Oxvoen

10

EPL

Discharge

mg/L

DRY

Pass

DRY

Point 1		Section P1.2	-	15	mg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Setting pond on Northern Boundary)	Daily During Discharge	Section P1.2 Section L2.4 Section M2.2	-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		Sur	face Wate	er Monito	ring			Note:				due to there be the results will	
							Event Date Event Time	6 Sep 2024	9 Sep 2024	10 Sep 2024	11 Sep 2024	12 Sep 2024	13 Sep 202
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Sampled By						
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	рН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Discharge		EPL				Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
Point 1 Setting pond		Section P1.2	-	15	mg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
on Northern Boundary)	Daily During Discharge	Section L2.4 Section M2.2	-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
		- Cur	taga Wate							•		the results will	
		Sui		er Monito	ring			Note:	condition.				
							Event Date Event Time	Note: 16 Sep 2024	condition. 17 Sep 2024	18 Sep 2024	19 Sep 2024	20 Sep 2024	23 Sep 20
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Event Time Sampled By	16 Sep 2024	17 Sep 2024				
Location	Frequency		Lower Limit	Upper Limit	Unit		Event Time Sampled By Result	16 Sep 2024	17 Sep 2024	DRY	DRY	DRY	DRY
Location	Frequency					рН	Event Time Sampled By Result Pass / Fail	16 Sep 2024 DRY Pass	17 Sep 2024 DRY Pass	DRY Pass	DRY Pass	DRY Pass	DRY Pass
Location	Frequency		Lower Limit	Upper Limit 8.5	Unit	pH Suspended	Event Time Sampled By Result Pass / Fail Result	16 Sep 2024 DRY Pass DRY	17 Sep 2024 DRY Pass DRY	DRY Pass DRY	DRY Pass DRY	DRY Pass DRY	DRY Pass DRY
Location	Frequency		Lower Limit	Upper Limit	Unit	рН	Event Time Sampled By Result Pass / Fail Result Pass / Fail	16 Sep 2024 DRY Pass DRY Pass	17 Sep 2024 DRY Pass DRY Pass	DRY Pass DRY Pass	DRY Pass DRY Pass	DRY Pass DRY Pass	DRY Pass DRY Pass
Location	Frequency		Lower Limit	Upper Limit 8.5 50	Unit pH mg/L	pH Suspended Solids	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result	16 Sep 2024 DRY Pass DRY Pass DRY	17 Sep 2024 DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY
	Frequency	Source	Lower Limit	Upper Limit 8.5	Unit	pH Suspended Solids Oil and Grease Biologicar	Event Time Sampled By Result Pass / Fail Result Pass / Fail Pass / Fail	16 Sep 2024 DRY Pass DRY Pass DRY Pass	17 Sep 2024 DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass	DRY Pass DRY Pass
	Frequency	Source EPL	Lower Limit	Upper Limit 8.5 50 10	Unit pH mg/L	pH Suspended Solids Oil and Grease Biologican Oxygen	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Result	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass
Discharge Point 1 Setting pond on Northern	Daily During	Source EPL Section P1.2 Section L2.4	Lower Limit	Upper Limit 8.5 50	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Pass / Fail	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY
Discharge		Source EPL Section P1.2	Lower Limit	Upper Limit 8.5 50 10	Unit pH mg/L	pH Suspended Solids Oil and Grease Biologican Oxygen	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Result	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Pass / Fail	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling	DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of	DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10 15 -	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Pass / Fail	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term	DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be	DRY Pass DRY Pass DRY Pass DRY Pass DRY ing no flov return a P
Discharge Point 1 Setting pond on Northern	Daily During	EPL Section P1.2 Section L2.4 Section M2.2	Lower Limit 6.5 - - -	Upper Limit 8.5 50 10 15 -	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Note:	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured or result cell and	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be the results will	DRY Pass DRY Pass DRY Pass DRY Pass DRY ing no flov return a P
Discharge Point 1 Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section M2.2 Surf	Lower Limit 6.5 - - - face Wate	Upper Limit 8.5 50 10 15 - Pr Monitol	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand Alkalinity (CO3)	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Note:	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass DRY	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured or result cell and	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there be the results will	DRY Pass DRY Pass DRY Pass DRY Pass DRY ing no flov return a P
Discharge Point 1 Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section M2.2 Surf	Lower Limit 6.5 - - - face Wate	Upper Limit 8.5 50 10 15 - Pr Monitol	Unit pH mg/L mg/L mg/L	pH Suspended Solids Oil and Grease Biologicar Oxygen Demand Alkalinity (CO3)	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Event Date Event Time Sampled By	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Note: 24 Sep 2024	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	DRY Pass DRY Pass DRY Pass DRY Pass DRY point can not "Dry" into the 26 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and 27 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there beithe results will	DRY Pass DRY Pass DRY Pass DRY Pass DRY
Discharge Point 1 Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section M2.2 Surf	Lower Limit 6.5 - - - face Wate Lower Limit	Upper Limit 8.5 50 10 15 - Pr Monitol Upper Limit	Unit pH mg/L mg/L mg/L ring Unit	pH Suspended Solids Oil and Grease Biological Oxygen Demand Alkalinity (CO3)	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Result Event Date Event Time Sampled By Result	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Vote: 24 Sep 2024	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition.	DRY Pass DRY Pass DRY Pass DRY Pass DRY Pass 20 DRY 26 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and 27 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there bei the results will 30 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY ing no flov return a F
Discharge Point 1 Setting pond on Northern Boundary)	Daily During Discharge	EPL Section P1.2 Section M2.2 Surf	Lower Limit 6.5 - - - face Wate Lower Limit	Upper Limit 8.5 50 10 15 - Pr Monitol Upper Limit	Unit pH mg/L mg/L mg/L ring Unit	pH Suspended Solids Oil and Grease Difforgrear Oxygen Demand Alkalinity (CO3)	Event Time Sampled By Result Pass / Fail Result Pass / Fail Result Pass / Fail Result Event Date Event Time Sampled By Result Pass / Fail	16 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY Vote: 24 Sep 2024	17 Sep 2024 DRY Pass DRY Pass DRY Pass DRY Pass DRY If the sampling enter the term condition. 25 Sep 2024 DRY Pass	DRY Pass DRY Pass DRY Pass DRY Pass DRY g point can not "Dry" into the 26 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY be measured of result cell and 27 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY due to there bei the results will 30 Sep 2024	DRY Pass DRY Pass DRY Pass DRY Pass DRY ing no flov return a P

			_	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Discharge		EPL	-	10	iiig/L	Biological	Result	DRY	DRY	DRY	7	DRY	DRY
Point 1			_	15	mg/L	Oxygen Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
(Setting pond	Deile Durine	Section P1.2		10	iiig/L	Demand	1 433 / 1 41	1 435	1 435	1 433	1 433		
on Northern Boundarv)	Daily During Discharge	Section L2.4 Section M2.2	-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	57.8	DRY	DRY
									If the sampling				
		S	Face Mate	Monito	ring				enter the term	"Dry" into the	result cell and	the results will	return a Pas
		Sur		er Monito	ning			Note:	condition.				
							Event Date	2 Oct 2024	3 Oct 2024	4 Oct 2024	7 Oct 2024	8 Oct 2024	9 Oct 2024
							Event Time						
Location	Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Sampled By					551	551
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			6.5	8.5	pН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
							Result	DRY	DRY	DRY	DRY	DRY	DRY
			-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Discharge		EPL				Biological Oxygen	Result	DRY	DRY	DRY	DRY	DRY	DRY
Point 1		Contine D1 C	-	15	mg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
(Setting pond on Northern	Daily During	Section P1.2 Section L2.4					Decult	DDV	DDV	DDV	DDV	DRY	DRY
Boundary)	Discharge	Section M2.2	-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY		

Surface Water Monitoring

If the sampling point can not be measured due to there being no flow enter the term "**Dry**" into the result cell and the results will return a Pass condition.

						Event Date	10 Oct 2024	11 Oct 2024	14 Oct 2024	15 Oct 2024	16 Oct 2024	17 Oct 2024
						Event Time						
Frequency	Source	Lower Limit	Upper Limit	Unit	Description	Sampled By						
						Result	DRY	DRY	DRY	DRY	DRY	DRY
		6.5	8.5	pН	pН	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
					Suspended	Result	DRY	DRY	DRY	DRY	DRY	DRY
		-	50	mg/L	Solids	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
						Result	DRY	DRY	DRY	DRY	DRY	DRY
		-	10	mg/L	Oil and Grease	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
	EPL					Result	DRY	DRY	DRY	DRY	DRY	DRY
	o "	-	15	mg/L	Demand	Pass / Fail	Pass	Pass	Pass	Pass	Pass	Pass
Daily During											DDV	DDV
Discharge	Section M2.2	-	-	mg/L	Alkalinity (CO3)	Result	DRY	DRY	DRY	DRY	DRY	DRY
	Daily During	EPL Section P1.2 Section L2.4	EPL - Section P1.2 - Daily During Section 12.4	6.5 8.5 - 50 - 10 EPL - Section P1.2 - Section L2.4 -	EPL 6.5 8.5 pH - 50 mg/L - 10 mg/L Section P1.2 - 15 mg/L	6.5 8.5 pH pH - 50 mg/L Suspended Solids - 10 mg/L Oil and Grease Biological Oxygen - 15 mg/L Daily During Section P1.2 Section L2.4 - 15	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Frequency Source Lower Limit Upper Limit Unit Description Sampled By 6.5 8.5 pH pH Pass / Fail 50 mg/L Suspended Result 50 mg/L Oil and Grease Pass / Fail EPL 10 mg/L Oil and Grease Pass / Fail Biological Oxygen Result Pass / Fail Daily During Section P1.2 15 mg/L Demand Pass / Fail	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Frequency Source Lower Limit Upper Limit Unit Description Sampled By 6.5 8.5 pH pH Pass / Fail Pass 6.5 8.5 pH pH Pass / Fail Pass - 50 mg/L Suspended Solids Result DRY - 50 mg/L Oil and Grease Pass / Fail Pass EPL - 10 mg/L Oil and Grease Pass / Fail Pass EPL - 15 mg/L Demand Result DRY Daily During Section P1.2 Section 12.4 - 15 mg/L Jemand Pass / Fail Pass	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Control DRY 6.5 8.5 pH pH Pass / Fail Pass Pass Pass 6.5 8.5 pH pH PAss / Fail Pass Pass - 50 mg/L Suspended Solids Result DRY DRY - 50 mg/L Oil and Grease Pass / Fail Pass Pass - 10 mg/L Oil and Grease Pass / Fail Pass Pass EPL - 15 mg/L Demand Pass / Fail Pass Pass Daily During Section P1.2 Section 12.4 - 15 mg/L Demand Pass / Fail Pass Pass	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Control Control Frequency Source Lower Limit Upper Limit Unit Description Sampled By DRY DRY DRY 6.5 8.5 pH pH Pass / Fail Pass Pass Pass Pass - 50 mg/L Suspended Solids Result DRY DRY DRY - 50 mg/L Suspended Solids Result DRY DRY DRY - 10 mg/L Oil and Grease Bloogicari Oxygen Pass / Fail Pass Pass Pass EPL - 15 mg/L Demand Pass / Fail DRY DRY Daily During Section P1.2 - 15 mg/L Demand Pass / Fail Pass Pass Pass	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Control Control Control 6.5 8.5 pH pH Pass / Fail Pass Pass <td>Frequency Source Lower Limit Upper Limit Unit Description Sampled By Control C</td>	Frequency Source Lower Limit Upper Limit Unit Description Sampled By Control C

Note: