The Bays- T-WTP Sampling and Discharge- January

								р	н	Turbidity		Oil and Grease	
Sample Date	Date Results Received	Site / WTP	Source Water	Lab ID	Discharge Location			Lab	Probe	TSS (Lab)	NTU (Lab)	Probe	Visual
Date	Received				Location		UoM	pH units	pH units	mg/L NTU	NTU	Y/N	
							WPIA Criteria	6.5-8.5					
						Notes	EPL Criteria	6.5-8.5	6.5-8.5	50	None	TBD	N
6/01/2023		TBY / T-WTP	Treated	314029		Month 4 Water discharge continued under EPL. Sampling of discharge from T-WTP (both 1 & 2)		7.3	7.6	5	0.7	10	N

The Bays-WTP Sampling and Discharge- January

								р	Н		Turbidity		Oil and Grease
							Sampling	Lab	Probe	TSS (Lab)	NTU (Lab)	Probe	Visual
							UoM	pH units	pH units	mg/L	NTU	NTU	Y/N
						1	WPIA Criteria	6.5-8.5		50			
Sample Date	Date Results Received	Site / WTP	Source Wate	Lab ID	Discharge Location	Notes	EPL Criteria	6.5-8.5	6.5-8.5	15	None	TBD	N
23/01/2023	1/02/2023	TBY C-WTP	Treated	315021	Point 4		Y 1 s discharge	7.7		5	1		N
24/01/2023	2/02/2023	TBY C-WTP	Treated	315204	Point 4	DAY 2 Continuous discharge		7.3		5	0.5		N
25/01/2023	1/02/2023	TBY C-WTP	Treated	315285	Point 4	Day 3 Continuous discharge		8	7.52	5	24	0.1	Z
						complete.	oling period Commence campling.						
31/01/2023	1/02/2023	TBY C-WTP	Treated	315429	Reuse tank	Week 1 No discharge during this period. Discharge discontinued on 27/01/2023 when preliminary results received for above.		8.5	7.69	5	1.8	0.1	N

Pre-cast yard- Sampling and Discharge- January

Discharge	Discharge Site		Lab ID	Discharge		рН		Turbidity/TSS			Oil and Grease	Estimated Discharge Volume	
Month	Date			Permit	Date	Lab	Probe	TSS (Lab)	NTU (Lab)	Probe	Visual	(Permit)	
						pH units pH units		mg/L	NTU	NTU	Y/N	m3	
lanuary	11/01/2023	PCY	N/A	158	11/01/2023		7.4			1.7	N	1800	
January	23/01.2023	PCY	N/A	159	23/01/2023		8.3			15	Ν	1800	

Burwood- Sampling and Discharge- January

Discharge Date	Site	Lab ID Discharg Permit	Discharge	Sample Date	рН		Turbidity/TSS			Oil and Grease	Estimated Discharge Volume	Estimated Discharge Volume
			Permit		Lab	Probe	TSS (Lab)	NTU (Lab)	Probe	Visual	(Permit)	(Permit)
					pH units	pH units	mg/L	NTU	NTU	Y/N	m3	L
25/01/2023	BWD	315203	14	25/01/2023	7.7		6			N		40,000.00
31/01/2023	BWD	315481	15	31/01/2023	7.6		<5			N		40,000.00