OHL York Joint Venture

Environmental Licence Monitoring Data



Environment Protection Licence No 20590

Data for the Month:October 2016Data published:November 2016

Basin ID	Date of Discharge	pH (unit)	Oil and Grease (Visibility)	TSS (mg/L)	*NTU	Comment
PB466R	5/10/2016	7.4	NV		20	
PB479R	5/10/2016	7.9	NV		25	
PB466R	5/10/2016	7.4	NV		<60	
PB466R	7/10/2016	7.4	NV		10	
PB27L	10/10/2016	7.6	NV		15	
PB38L	11/10/2016	8.4	NV		<20	
PB82L	14/10/2016	8.2	NV		25	
PB135L	17/10/2016	8.4	NV		36	
PB173L	20/10/2016	7.8	NV		20	
PB572L	28/10/2016	7.7	NV		30	

Pollutant	TSS	*NTU	рН	Oil and Grease
Concentration Limit	50	60	6.5 - 8.5	Not visible

mg/L = milligrams per litre	*NTU = Nephelometric Turbidity Units			
N/A = Not applicable	A correlation between TSS and NTU has been			
NV = Not visible	established for the site.			
NC = Non-Conformance	NTU reading of 60 has been adopted to ensure			
ND = No Discharge	samples have a TSS of below 50mg/L.			
DNS = Did Not Sample	·			
TSS = Total Suspended Solids (mg/L)	#1/10 Basin discharges to be lab tested for TSS; for			
	correlation verification			