

Ref no.	Date	Tidal	Location	Parameters (Avg.)	Measured	Action Level	Limit Level	Follow-up	
X_W235	1-Sep-11	Mid-flood	WSD7	DO (mg/L)	5.16	3.17	2.63	Possible reason:	Natural variation or changes of water quality in the vicinity of the water quality monitoring station
				Turbidity	12.53	10.01	11.54	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Checked with Contractor's works on 1 Sep 2011, there was no marine works at Tsim Sha Tsui and Cross Harbour Water Mains.
				Suspended Solid	11.00	16.26	19.74	Remarks / Other Obs:	In view that the water quality at monitoring stations located nearest the marine work site were well below the Action level and the silt screen at WSD7 was in proper condition, the exceedance was considered not project related exceedance.

Ref no.	Date	Tidal	Location	Parameters (Unit)	Measured	Action Level Lir	mit Level	Follow-up action	
X_10C297	29-Aug-11	Mid-ebb	C7	DO (mg/L)	2.58	3.02	2.44	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
				Turbidity (NTU)	4.23	11.35	12.71	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 30 August 2011.
				SS (mg/L)	10.00	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10C298	1-Sep-11	Mid-ebb	C7	DO (mg/L)	2.87	3.02	2.44	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
				Turbidity (NTU)	3.75	11.35	12.71	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen were in proper condition during monitoring.
				SS (mg/L)	4.00	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10C299	3-Sep-11	Mid-ebb	C7	DO (mg/L)	2.47	3.02	2.44	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
				Turbidity (NTU)	4.37	11.35	12.71	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen were in proper condition during monitoring.
				SS (mg/L)	5.00	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10C300	3-Sep-11	Mid-flood	C7	DO (mg/L) Turbidity (NTU)	2.53 2.96	<u>3.02</u> 11.35	<u>2.44</u> 12.71	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen were in proper condition during monitoring.
				SS (mg/L)	3.00	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.

Ref no.	Date	Tidal	Location	Parameters (Unit)	Measured Ac	tion Level Lim	it Level	Follow-up action	
X_10C301	5-Sep-11	Mid-flood	C7	DO (mg/L)	2.62	3.02	2.44	Possible reason:	Possible in relation to the low flow and low water depth
				Turbidity (NTU)	2.76	11.35	12.71	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Laying the seawall block at TS4
									The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 6 Sep 2011.
				SS (mg/L)	3.50	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10C302	14-Sep-11	Mid-ebb	C7	DO (mg/L)	2.87	3.02	2.44	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
				Turbidity (NTU)	2.92	11.35	12.71	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. Repeated the measurement to confirm the result. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Trimming at TS4; - Rock-filling and landfilling at TS4 The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 15 Sep 2011.
				SS (mg/L)	4.00	18.42	27.54	Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.

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Ref no.	Date	Tidal	Location	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10C303	14-Sep-11	Mid-ebb	C8	DO (mg/L)	4.46			Possible reason:	Accumulation of particles discharged from outfalls near monitoring station
	12:21			Turbidity (NTU)	11.75	11.35	12.71	Action taken / to be taken:	Checked with the contractor marine work activities on 14 Sep 2011, the major marine activity was backfilling of Grade 400 rock at Chainage 615-620 between 0915 and 1800hrs. The silt curtain was in proper condition during the monitoring.
				SS (mg/L)	13.00	18.42	27.54	Remarks / Other Obs:	No consecutive exceedance was recorded in the next monitoring. In view that proper silt curtain was in proper condition during monitoring, the exceedances were considered to be caused from the accumulation of particles discharged from the outfalls near monitoring station and not related to the Project works.
X_10C304	16-Sep-11	Mid-ebb	C8	DO (mg/L)	4.02	3.02	2.44	Possible reason:	Accumulation of particles discharged from outfalls near monitoring station
	16:22			Turbidity (NTU)	21.65	11.35	12.71	Action taken / to be taken:	Checked with the contractor marine work activities on 14 Sep 2011, the major marine activity was backfilling at Chainage 465-480 between 1100 and 1730hrs. The silt curtain was in proper condition during the monitoring.
				SS (mg/L)	12.50	18.42	27.54	Remarks / Other Obs:	No consecutive exceedance was recorded in the next monitoring. In view that proper silt curtain was in proper condition during monitoring, the exceedances were considered to be caused from the accumulation of particles discharged from the outfalls near monitoring station and not related to the Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D297	29-Aug-11	Mid-ebb	C7	Middle	DO (mg/L)	2.52	3.31		Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 30 August 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D298	29-Aug-11	Mid-ebb	Ex-WPCWA SW	Suface	DO (mg/L)	2.38	3.19		Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D299	29-Aug-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.48	3.19		Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011.
X_10D300	29-Aug-11	Mid-ebb	Ex-WPCWA SW	Bottom	DO (mg/L)	2.35	3.31		Possible reason: Action taken / to be taken: Remarks / Other Obs:	not related to Project works. Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.		Tidal	Location	Depth	Parameters (Unit)	Measured			Follow-up action	
X_10D301	29-Aug-11	Mid-ebb	Ex-WPCWA SE	Suface	DO (mg/L)	2.69	3.55	3.76	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D302	29-Aug-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.59	3.55	3	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011.
X_10D303	29-Aug-11	Mid-ebb	Ex-WPCWA SE	Bottom	DO (mg/L)	2.59	3.76		Remarks / Other Obs: Possible reason: Action taken / to be taken: Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works. Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - trimming and seawall block installation at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 30 August 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D304	1-Sep-11	Mid-ebb	C7	Middle	DO (mg/L)	2.86	3.31		Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen were in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D305	1-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	3.05	3.19	3.1	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 There were no marine activities conducted at ex-PCWA.
										In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D306	1-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.79	3.55	3	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 There were no marine activities conducted at ex-PCWA.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D307	3-Sep-11	Mid-flood	C6	Middle	DO (mg/L)	1.92	2.6	2	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt curtain was in proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D308	3-Sep-11	Mid-flood	C7	Middle	DO (mg/L)	2.69	3.31	2.57	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen was in proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured A	Action Level	Limit Level	Follow-up action	
X_10D309	3-Sep-11	Mid-flood	Ex-WPCWA SW	Middle	DO (mg/L)	2.49	3.19	3.1	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Trimming at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D310	3-Sep-11	Mid-flood	Ex-WPCWA SE	Suface	DO (mg/L)	2.33	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										 Navigation channel dredging (located outside the TS4);
										- Trimming at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D311	3-Sep-11	Mid-flood	Ex-WPCWA SE	Middle	DO (mg/L)	2.19	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										 Navigation channel dredging (located outside the TS4);
										- Trimming at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D312	3-Sep-11	Mid-flood	Ex-WPCWA SE	Bottom	DO (mg/L)	2.26	3.76	3.76	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Trimming at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.



Ref no.	Date		Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D313	3-Sep-11	Mid-ebb	C6	Middle	DO (mg/L)	2.01	2.6	2	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt curtain was in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D314	3-Sep-11	Mid-ebb	C7	Middle	DO (mg/L)	2.50	3.31	2.57	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 The silt screen were in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D315	3-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.51	3.19	3.1	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in related to roget works. Possible in related to roget works. Possible in related to be low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D316	3-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.56	3.55	3	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in related measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Navigation channel dredging (located outside the TS4); - Trimming at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D317	5-Sep-11	Mid-flood	C6	Middle	DO (mg/L)	1.29	2.6	2	Possible reason:	Possible in relation to the low flow and low water depth
_									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Laying the seawall block at TS4
										The silt curtain was in proper condition during monitoring and the site inspection on 6
										Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_18D318	5-Sep-11	Mid-flood	C7	Middle	DO (mg/L)	2.64	3.31	2.57	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										 Navigation channel dredging (located outside the TS4);
										- Laying the seawall block at TS4
										The silt curtain and silt screen were in proper condition during monitoring and the site
										inspection on 6 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D319	5-Sep-11	Mid-flood	Ex-WPCWA SW	Middle	DO (mg/L)	2.13	3.19	3.1	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										 Navigation channel dredging (located outside the TS4);
										- Laying the seawall block at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring and the site inspection on 6 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D320	5-Sep-11	Mid-flood	Ex-WPCWA SE	Middle	DO (mg/L)	2.01	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Laying the seawall block at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring and the site inspection on 6 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured A	Action Level	Limit Level	Follow-up action	
X_10D321	8-Sep-11	Mid-flood	C6	Middle	DO (mg/L)	2.31	2.6	2	Possible reason:	Possible in relation to the low flow and low water depth
	1								Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
	1									odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Trimming and landfilling at TS4
										The odour intensity at the monitoring points at CWBTS and ex-PCWA were below
										Action Level on 7 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X 10D322	8-Sep-11	Mid-flood	C7	Middle	DO (mg/L)	3.14	3.31	2.57	Possible reason:	Possible in relation to the low flow and low water depth
			-		- (5)				Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Trimming and landfilling at TS4
										The odour intensity at the monitoring points at CWBTS and ex-PCWA were below
										Action Level on 7 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
									Remarks / Other Obs.	not related to Project works.
X_10D323	8-Sep-11	Mid-ebb	C6	Middle	DO (mg/L)	1.62	2.6	2	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
A_10D323	0-0ep-11	Mid-ebb	00	IVIIGUIE	DO (IIIg/L)	1.02	2.0	2	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
									Action taken / to be taken.	
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Trimming and landfilling at TS4
										The odour intensity at the monitoring points at CWBTS and ex-PCWA were below
										Action Level on 7 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
					564 45					not related to Project works.
X_10D324	8-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.77	3.19	3.1	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
	1									 Navigation channel dredging (located outside the TS4);
	1									- Trimming and landfilling at TS4
	1									There were no marine activities conducted at ex-PCWA. The odour intensity at the
	1									monitoring points at CWBTS and ex-PCWA were below Action Level on 7
										September.
	1								Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D325	8-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.61	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
	1								Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
	1									odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
	1									- Navigation channel dredging (located outside the TS4);
	1									- Trimming and landfilling at TS4
	1									There were no marine activities conducted at ex-PCWA. The odour intensity at the
	1									monitoring points at CWBTS and ex-PCWA were below Action Level on 7
										September.
	1								Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
	1									not related to Project works.
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Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured A	Action Level Li	mit Level	Follow-up action	
X_10D326	10-Sep-11	Mid-ebb	C6	Middle	DO (mg/L)	2.43	2.6	2	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
	-								Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Seawall block works at TS4;
										- Landfilling at TS4
										The silt curtain was in proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D327	10-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.81	3.19	3.1	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
_									Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Seawall block works at TS4;
										- Landfilling at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X 10D328	10-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	3.08	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
				inidate	2 0 (0.00	0.00	0	Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Seawall block works at TS4;
										- Landfilling at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X 10D329	12-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	3.12	3.55	3	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
_					()				Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Navigation channel dredging (located outside the TS4);
										- Seawall block construction and landfilling at TS4
										There were no marine activities conducted at ex-PCWA. The silt curtain was in
										proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_18D330	14-Sep-11	Mid-ebb	C6	Middle	DO (mg/L)	2.33	2.6	2	Possible reason:	Possible in relation to the low flow and low water depth during the ebb tide
	I .								Action taken / to be taken:	Immediate repeated measurements had conducted to confirm the exceedances. No
										odour nuisance was detected during the DO monitoring. Checked with Contractor
										works, there were conducted below marine works on that day:
										- Trimming at TS4;
										- Rock-filling and landfilling at TS4
										The silt curtain was in proper condition during monitoring and the site inspection on
										15 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
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Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D331	14-Sep-11	Mid-ebb	C7	Middle	DO (mg/L)	2.91	3.31	2.57	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Trimming at TS4; - Rock-filling and landfilling at TS4 The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 15 Sep 2011. In view that there was no odour was detected during monitoring, it was considered
										not related to Project works.
X_10D332	14-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	3.37	3.55	3	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Trimming at TS4; - Rock-filling and landfilling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 15 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D333	16-Sep-11	Mid-ebb	C6	Middle	DO (mg/L)	2.35	2.6	2	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block works and trimming at TS4; - Landfilling at TS4 The silt curtain was in proper condition during monitoring and the site inspection on 15 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D334	16-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.77	3.19	3.1	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block works and trimming at TS4; - Landfilling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 15 Sep 2011.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D335	16-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.66	3.55	3	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block works and trimming at TS4; - Landfilling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 15 Sep 2011. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D336	19-Sep-11	Mid-flood	C6	Middle	DO (mg/L)	2.05	2.6	2	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Landfilling at TS4 The silt curtain was in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D337	19-Sep-11	Mid-flood	Ex-WPCWA SW	Middle	DO (mg/L)	2.98	3.19	3.1	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Landfilling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D338	19-Sep-11	Mid-flood	Ex-WPCWA SE	Middle	DO (mg/L)	2.93	3.55	3	Possible reason: Action taken / to be taken: Pomarke / Othor Obs:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Landfilling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D339	22-Sep-11	Mid-ebb	C7	Middle	DO (mg/L)	3.11	3.31	2.57	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Rock-filling at TS4 The silt curtain and silt screen were in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D340	22-Sep-11	Mid-ebb	Ex-WPCWA SW	Middle	DO (mg/L)	2.87	3.19	3.1	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Rock-filling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D341	22-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	2.74	3.55	3	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Rock-filling at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring and the site inspection on 20 Sep 2011. The odour intensity at the monitoring points at CWBTS and ex-PCWA were below Action Level on 20 September.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D342	24-Sep-11	Mid-flood	Ex-WPCWA SE	Middle	DO (mg/L)	3.02	3.55	3	Possible reason: Action taken / to be taken:	Possible in relation to the low flow and low water depth Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block laying at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring.
									Remarks / Other Obs:	In view that there was no odour was detected during monitoring, it was considered not related to Project works.



Ref no.	Date	Tidal	Location	Depth	Parameters (Unit)	Measured	Action Level	Limit Level	Follow-up action	
X_10D343	24-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	3.03	3.55	3	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block laying at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not solved to Project works.
X_10D344	26-Sep-11	Mid-ebb	C7	Middle	DO (mg/L)	3.20	3.31	2.57	Possible reason: Action taken / to be taken: Remarks / Other Obs:	not related to Project works. Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block works at TS4 The silt screen were in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.
X_10D345	26-Sep-11	Mid-ebb	Ex-WPCWA SE	Middle	DO (mg/L)	3.10	3.55	3	Possible reason: Action taken / to be taken: Remarks / Other Obs:	Possible in relation to the low flow and low water depth during the ebb tide Immediate repeated measurements had conducted to confirm the exceedances. No odour nuisance was detected during the DO monitoring. Checked with Contractor works, there were conducted below marine works on that day: - Seawall block works at TS4 There were no marine activities conducted at ex-PCWA. The silt curtain was in proper condition during monitoring. In view that there was no odour was detected during monitoring, it was considered not related to Project works.