Survey Date														03/24	1/2016										
Survey Type				V - Vessel Based																					
Construction Activity				PRO - Profiling						Comments															
Tide				Flood																					
Source Location				Pier 2 EB																					
Sam Loca	tion	Upcurrent (Ambient)										Downcurrent													
Distan Sou		Approx. 500 - 1000 ft <sup>1</sup>											500 ft <sup>2</sup>												
Sample ID		032416-P2EB-F-U											032416-P2EB-F-D												
Sample Time		10:51										10:30													
Parameter		pəl					PCB					ne	pel							PC	В		Φ.	ne	
		Total Suspended Solids	Mercury	Nickel	Copper	Lead	Zinc	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Naphthalene	Benzo(a)pyrene	Total Suspended Solids	Mercury	Nickel	Copper	Lead	Zinc	Aroclor 1242	Aroclor 1248	Aroclor 1254	Aroclor 1260	Naphthalene	Benzo(a)pyrene
Unit		(ppm) (ppb)										(ppm)													
Detection Limit <sup>3</sup>		Ambient + 100	0.05	3.7	2.6	1.8	5.6	0.2	0.2	0.2	0.2		0.1	Ambient + 100	0.05	3.7	2.6	1.8	5.6	0.2	0.2	0.2	0.2		0.1
Water Quality Standard <sup>3</sup>		*	0.0007	8.2	5.6	8.0	66					16	0.0006	*	0.0007	8.2	5.6	8.0	66					16	0.0006
ssulf*	s	40	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	54.7	ND	ND	ND	ND	11	ND	ND	ND	ND	ND	ND
Analytical Result⁴	М						NS							NS											
Analy	В	52.7	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	47.3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Notes:

ND = Not Detected

NS = Not Sampled due to water depth, pursuant to 8/6/13 modification to Condition 60 of NYSDEC Permit Facility ID 3-9903-00043/00012-14.

<sup>1</sup> Samples collected at a location up current of the source where the water quality effects of the project are no longer discernible

<sup>&</sup>lt;sup>2</sup> Samples collected as close to the turbidity curtain as practicable

<sup>&</sup>lt;sup>3</sup> Based on New York State Department of Environmental Conservation (NYSDEC) Permit Facility ID 3-9903-00043/00012-14

<sup>&</sup>lt;sup>4</sup> S = Near Surface, M = Mid-Depth, B = Near Bottom

<sup>--</sup> No detection limit or water quality standard

<sup>\*</sup> None from sewage, industrial waste or other wastes that will cause deposition or impair the waters for their best usages