

Health, Safety, Environmental, Product Stewardship and Sustainability 115 Tabor Road, 4-D4 Morris Plains, New Jersey 07950 www.honeywell.com

April 27, 2018

Bob Hass Engineering/Construction Leader PSE&G Transmission 4000 Hadley Road, MC 429 South Plainfield, NJ 07080

## Subject: Annual Update Regarding Utilities on Former Morris Canal and New Jersey City University West Side Campus Jersey City, New Jersey

Dear Mr. Hass:

Honeywell is providing this annual notice update regarding site conditions and activities at the New Jersey City University (NJDEP Sites 90 and 184) and the Former Morris Canal (NJDEP Site 153) Properties as part of its focus on preventing any subsurface work from disturbing the environmental remedies implemented at these sites, and in compliance with the requirements of two separate Consent Decrees. These are the Consent Decree Regarding Sites 079 and 153 South, Paragraph 81, and the Consent Decree Regarding Remediation of the New Jersey City University (NJCU) Redevelopment Area (which includes Site 153 North), Paragraph 104 (the Consent Decrees).

Under the referenced Consent Decrees, Honeywell must provide an annual update notice regarding Site conditions and activities related to the utilities in the area of the Morris Canal and NJCU Sites. The City of Bayonne Department of Public Works (DPW) has a sanitary sewer force main, manholes and associated structures located along Route 440 in Jersey City, within the Morris Canal and in close proximity to the NJCU Site. The previous annual notice was provided by Honeywell in a letter dated April 21, 2016. This letter covers calendar year 2016.

Honeywell completed remedial actions for chromium impacts at the Former Morris Canal and NJCU sites that are subject to the Consent Decrees. The remedial actions, approved by the New Jersey Department of Environmental Protection (NJDEP), are summarized below:

### The Former Morris Canal

This property consists of a narrow strip of land that was originally a part of the Former Morris Canal. The property runs adjacent to the eastern side of Route 440 from Carbon Place to Danforth Avenue (see attached aerial location map). Soils on portions of this property contain hexavalent chromium above New Jersey's most stringent soil guideline of 20 milligrams/kilogram (mg/kg). Utility poles and various utility lines are located on the property.

Remediation at the Former Morris Canal has been implemented as per the requirements of the two Consent Decrees referenced above and consistent with the Sewer Protocol issued by the New Jersey Department of Environmental Protection. In the southern part of the Canal starting north of Danforth Avenue and running approximately 2,525 feet north, just past Home Depot, remediation consisted of either: (a) excavation of the top 3 feet of soil and replacement

#### April 27, 2018 Bob Hass, PSE&G Transmission Utilities on Former Morris Canal and NJCU West Side Campus Page 2 of 3

with clean fill; or (b) replacement of the existing asphalt cap and/or landscaped areas so as to ensure the integrity and protectiveness of these engineering controls. The remedial actions in the southern portion of the Canal were conducted as two separate efforts, one at the end of 2009 and the second in the latter part of 2011.

Remedial actions in the northern part of the Canal, the section adjacent to NJCU, included the installation of a membrane cap and pavement in areas adjacent to the cap. The remedial actions in this section occurred in conjunction with the NJCU remedial actions, which, as per the detail provided below, were completed at the end of 2011.

Honeywell, as the owner of Morris Canal Property has placed a deed restriction on the entire Morris Canal Site. The deed restriction, among other things, requires Honeywell to maintain the integrity of the above remedial measures. The deed notice will be updated in 2018 to reflect NJDEP's current deed notice format, the completion of remedial actions as well as changes made by Jersey City to Block and Lot numbers.

## The NJCU West Side Campus

The NJCU West Side Campus property, located between West Side Avenue and Route 440 (see attached aerial location map), will become the home of New Jersey City University's new "West Side Campus." The West Side Campus will give NJCU expanded academic facilities, including new classrooms, administrative offices and dormitories.

Honeywell and NJCU have worked and continue to work together to coordinate the NJCU West Campus redevelopment with the remedial actions for chromium, implemented between 2010 and 2011. The remedial actions, which were approved by NJDEP and conform with the requirements of the Consent Decree Regarding Remediation of the New Jersey City University, included soil excavation in the area of the Site referred to as the Residential Area of Concern (Residential Area) and capping in the area of the Site referred to as the Commercial Area of Concern (Commercial Area). Soil excavation was conducted to New Jersey's residential soil guideline for hexavalent chromium of 20 mg/kg to a depth of 20 feet in the area of future Buildings 5 and 6, and to a level of 5 mg/kg in the top 4 feet across the Residential Area.

In the Commercial Area, Honeywell installed a state-of-the-art "RCRA-type" cap over chromium contaminated soils, consisting of a geosynthetic liner, a drainage layer, and 1 to 2 feet of clean fill, followed by paving and/or stone placement for future use to meet the University's parking needs. In addition to the cap, the remedy included the installation of underground barrier walls to isolate impacted groundwater from clean areas. Site remediation included construction of clean utility corridors for new utilities to be placed above the cap.

The NJDEP issued a Restricted Use No Further Action Letter and Remedial Action Permit for soils in May 2012. NJCU, as the owner of the property, recorded a deed restriction on the Commercial Area that requires the cap to be properly maintained. Honeywell is committed to maintaining the integrity of the cap in compliance with New Jersey law and its obligations under the Consent Decree.

In 2017, an extension to the underground barrier wall was installed on the eastern side of the Commercial AOC cap to create a fully contiguous barrier wall around the cap area. The new barrier wall tied in to existing sheet pile along the northern end of the cap and extended to the end of the sheet pile wing wall located on the southeastern side of the remedy, along Building 5. Following sheet pile installation, new liner was installed and welded to the existing liner, and laid over top of new sheeting and sealed along the sheet pile alignment with sand/bentonite. Also in 2017, NJCU

April 27, 2018 Bob Hass, PSE&G Transmission Utilities on Former Morris Canal and NJCU West Side Campus Page 3 of 3 initiated the Phase II Roadway work as part of the West C

initiated the Phase II Roadway work as part of the West Campus redevelopment, which is expected to be completed in the second half of 2018.

The utility maps including as-built drawings associated with the completed remedial actions at both the NJCU and Morris Canal sites were provided with the annual notification letters submitted on April 20, 2012. Updated as-builts including this additional remediation component at NJCU are attached. Similarly, updated utility maps will continue to be provided, as needed, based on any changes required following any further remediation in conjunction with sewer repair or replacement.

One of the key objectives of this letter is to make you aware that Honeywell has developed a Worker Training Manual that describes appropriate measures for coordination with Honeywell in addressing chromium contaminated soils. We, therefore, ask that if you have the need to do any work, either in the area of the Morris Canal or the Commercial Area of NJCU (please see attached map), that you please notify us prior to such work in these areas so that we can provide you copies of, and brief you on, the Worker Training Manual. To the extent, feasible, we request that you notify Honeywell at least 10 business days in advance of any activity you will be undertaking, so that we can provide you the information and properly coordinate. You can report any such pending work by calling 855-727-2658, a special number Honeywell has obtained in order to receive such notifications.

We appreciate your cooperation. If you have any questions or would like additional information, please feel free to call me at (973) 455-3302.

Sincerely,

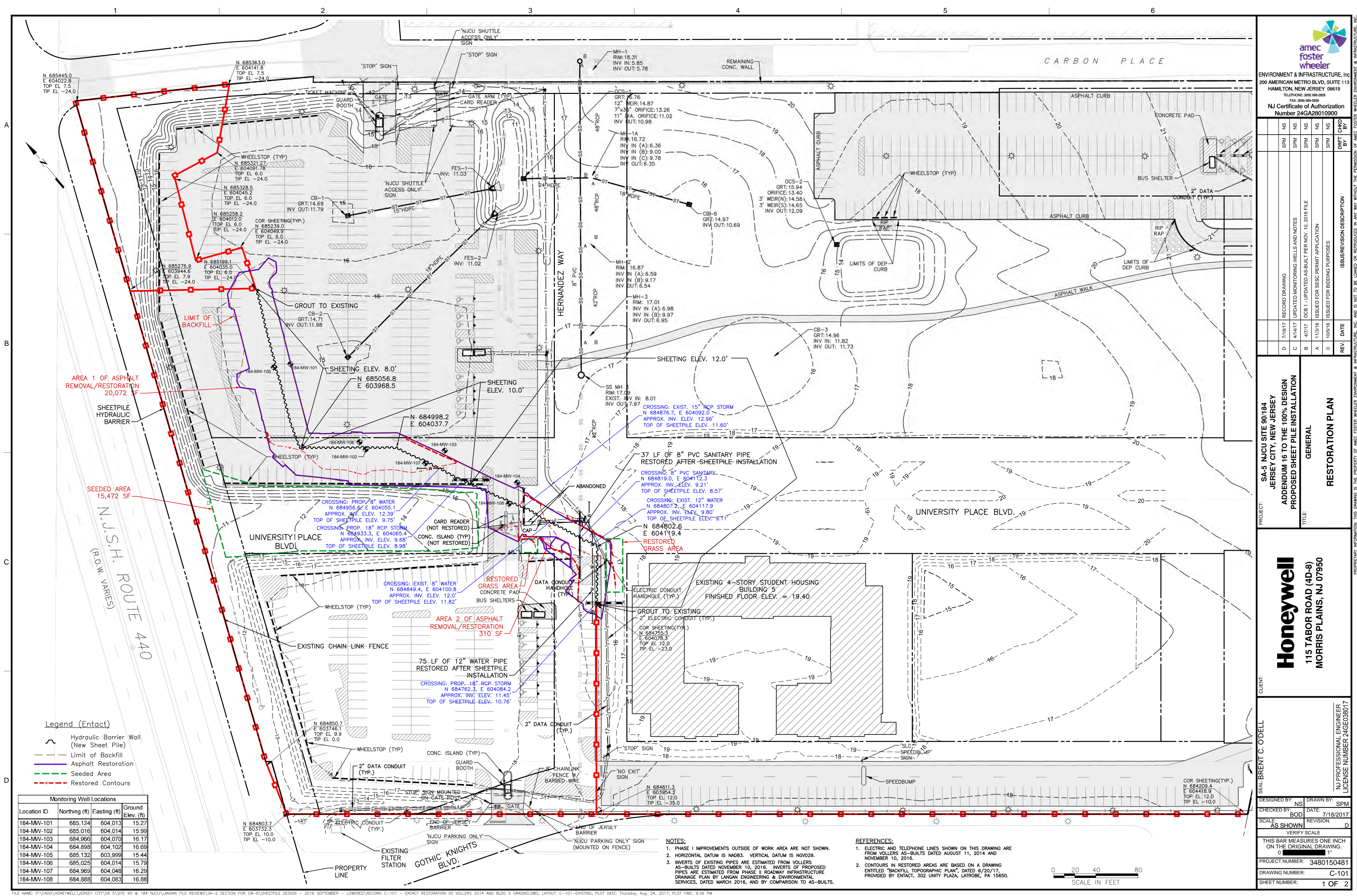
# maria Karuis

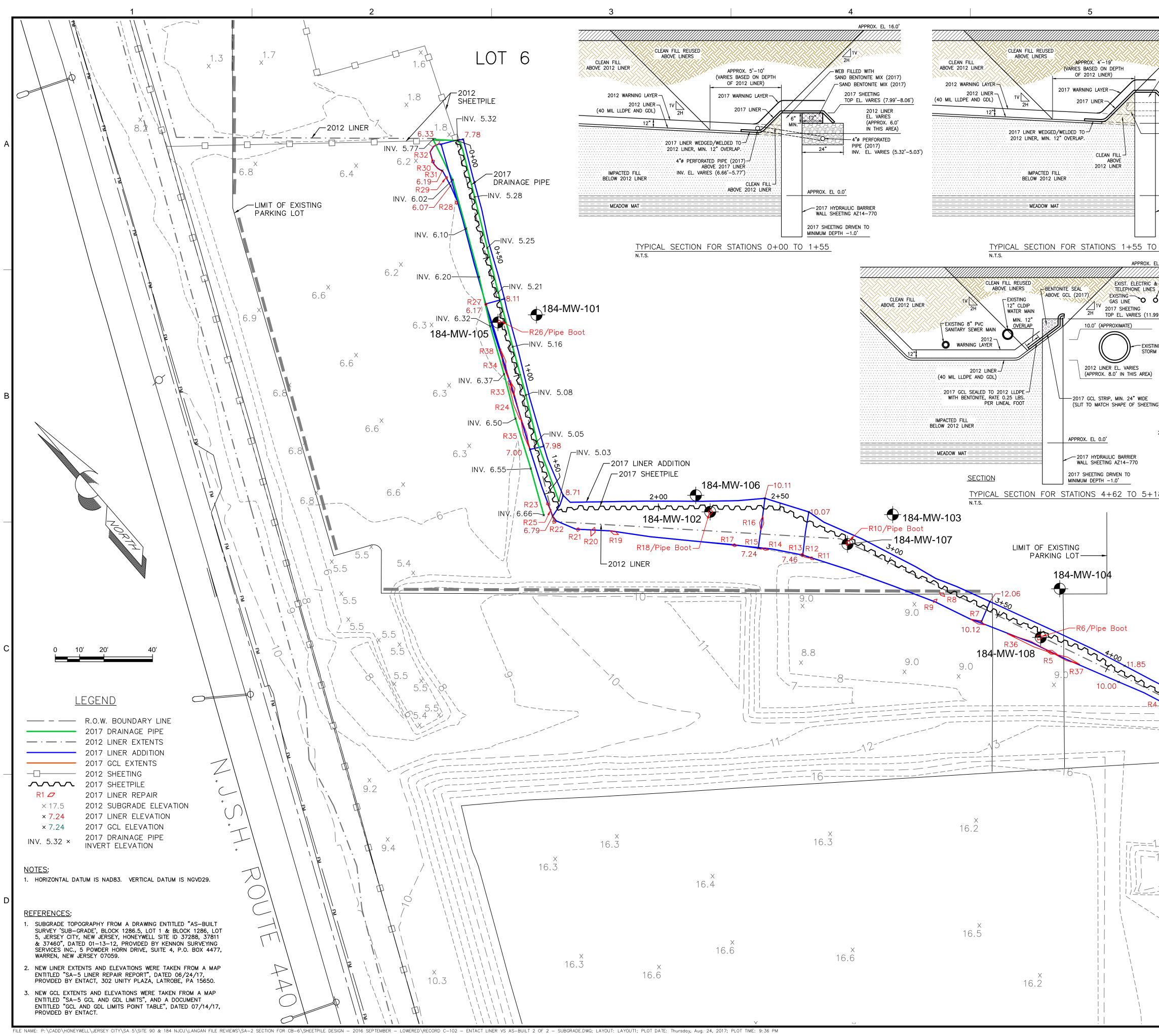
Maria Kaouris Remediation Manager

MK:jh/sg

- Encl: Aerial Location Map Updatad As-Builts
- cc: (electronic copy) Joseph Clifford – Amec Foster Wheeler Michael Daneker – Arnold & Porter Kaye Scholer LLP Jeremy Karpatkin – Arnold & Porter Kaye Scholer LLP William Hague – Honeywell John Morris – Honeywell Robert Wayne – LeClairRyan Aaron Aska – New Jersey City University Michael D'Aquila – New Jersey City University Al Ramey – New Jersey City University







		6								
APPROX. EL 16.0'		Liner Po	int Table							
	Point #	Northing	Easting	Elevation				am		
2H WEB FILLED WITH	1	685060.7790 685081.3750	603972.7370 603979.9810	8.71 7.98				fos	ter 🗋	
SAND BENTONITE MIX (2017) 2017 SHEETING TOP EL. VARIES	3	685137.6440	604007.4000		E	NVIRO			ECTENT	URE. Inc
(10.02'-10.06' OR 11.97'-12.05') EL 9.0' OR 11.0'	4 5	685198.2880 685194.1850	604037.4890 604022.5710	7.78 6.19		00 AMI	ERICAN I	METRO I	BLVD, SU	JITE 113
2012 LINER EL. VARIES (APPROX. 6.0' TO 11.0' IN THIS AREA)	6	685187.2790	604021.0280	6.07			TELEPH FA)	ONE: (609) ( : (609) 689-2	89-2829 838	
UTILITY NOTCH OUT	7	685202.7070 685140.9120	604029.2730 604000.1000	6.33 6.17			Certific Number			
(REFER TO SUBGRADE PLAN FOR UTILITY LOCATIONS)	9	685083.8880	603974.7650						NS	CHKD BY
	10	685057.0220	603963.8460						MdS	DRFT BY
	11 12	684991.7410 685005.4640	604019.1900 604034.6860	7.24					0	
APPROX. EL 0.0'	13	684989.3990	604044.6780							
2017 HYDRAULIC BARRIER WALL SHEETING AZ14-770	14 15	684912.7890 684908.8810	604076.8320 604068.9420							
2017 SHEETING DRIVEN TO	16	684977.6220	604031.1610	7.46						z
$ \underline{MINIMUM DEPTH - 1.0'} $	17	684853.1660	604095.2620	10.00						RIPTIC
0 4+62	18 19	684856.5470 684805.4620	604101.4720 604121.1270	11.85 10.47						DESCI
EL 17.0'	20	684800.8570	604120.4060	11.66						SSUE/REVISION DESCRIPTION
å S	21	684803.0250	604117.3160	8.38						(REVI
6 6			wort Point Ta	bla						ISSUE
.99'-12.02')	Point	Drainage Pipe Ir # Northing		Elevation					D Z	
	40868		603961.4	6.659					DRAWING	
TING 36" RM SEWER GCL STRIP	40869		603969.9	6.549					RECORD [	
MIN. 12" MIN. 24" WIDE	40870 4087		603978.6 603987.0	6.497 6.374	L					
OVERLAP	40872	2 685132.9	603995.6	6.322					7/18/17	DATE
ING)	40873		604005.4 604014.3	6.200 6.104	┠				0 2/	REV.
ING) MATCH SHAPE OF SHEETING	40872		604014.3 604023.3	6.024	┝					
2017 GCL SEALED	40876		604028.1	5.773			_		INFR RECORD DRAWING	
TO 2012 LLDPE WITH BENTONITE, RATE 0.25 LBS.	40203		604035.3 604025.5	5.324 5.280			100% DESIGN		M	
PER LINEAL FOOT	40205		604015.7	5.249		. <b>ដ</b>	ADDENDUM 16 TO THE 100% DESIGN BODOSED SHEET PILE INSTALLATIO			
	40206		604007.1 603997.0	5.211		SA-5 NJCU SII E 90/184 JERSEY CITY, NEW JERSEY	0% [ СТАІ			
PLAN VIEW	40207		603988.1	5.159 5.085		90 Л.			C	) )
	40209		603979.1	5.051		ы Z Д	DIL F	GENERAL	Ŭ	
	40210	685060.1	603969.9	5.029			M 16 TO	EN I	С Ц	
		GCL Po	nt Table			ס אך Z			Z	
	Point		i	Elevation		SA-5 ERSE)				
	1	684801.35	604125.30	13.78		5			SIIRGRADE	
	2	684798.76 684790.05	604110.34 604104.16	7.76	CT:		Pag Pag		C C	5
	4	684771.56	604085.91	7.39	PROJECT:			TITLE:	C,	)
	5	684761.95		7.91						
	6	684756.64 684788.91	604083.01 604113.76	12.26						
	8	684774.59	604099.04	11.70				<b>a</b>	20	
	9	684805.92	604121.68	10.47			Δ	8- 0-	i640	
POI	10 NTS TAKEN	684801.89	604115.46 TA COLLECTED	8.31 AND PROVID	DED		$\mathbf{z}$	) (4	270	
2~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	B	Y ENTACT DURIN	IG CONSTRUCT	ION.			3	DAL	S, I	
4 R2							5	ي ج	AIN	
								30F	Γ	
R2 R3 R3 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1 R1					L L				~ -	
<u>R3</u> 								TAE	RIS	
							<b>Tor</b>	115 TAI	ORRIS	
R3 10.47 10.47 13.78 11.66 11.66 11.66							Honeywel	115 TAI	MORRIS PLAINS, NJ 07950	
R3 10.47 10.47 13.78 11.66 8.38 11.66	7 GCL				TENT:		Hor	115 TAI	MORRIS	
R3 10.47 10.47 13.78 11.66 8.38 11.66					CLIENT:		Hon	115 TAI	MORRIS	. ~
R3 10.47 10.47 13.78 11.66 8.38 11.66	7 GCL				CLIENT:		HOT	115 TAI	MORRIS	IEER 38017
R3 10.47   R1 13.78   8.31 11.66   7.76 11.66   11.66 11.66   7.76 11.66   11.66 11.66   11.61 11.66   11.61 11.61   11.61 11.61	7 GCL					l	HOT	115 TAI	MORRIS	NGINEER GE038017
R3 10.47   R1 13.78   8.31 11.66   7.76 11.66   8.38 11.66   7.76 11.66   11.66 11.66   11.66 11.66   11.61 11.66   11.61 11.66   11.62 11.66   11.65 11.66   11.66 11.66   11.7 11.7	7 GCL	R11				l	HOT	115 TAI	MORRIS	IAL ENGINEER ER 24GE038017
R3 10.47   R1 13.78   11.66   7.76   11.66   7.76   11.66   7.76   11.66   7.76   11.66   7.76   11.66   7.76   11.66   7.76   11.66   7.53   11.66   7.53   11.66   7.53   11.66   7.53   11.66   7.53   11.66   7.53   11.66   7.53   11.66   7.39	7 GCL	BU	IL.DIN	G 5			HOT	115 TAI	MORRIS	SIONAL ENGINEER MBER 24GE038017
R3 10.47   R1 13.78   8.31 11.66   7.76 11.66   8.38 11.66   7.76 11.66   11.66 11.66   11.66 11.66   11.61 11.66   11.61 11.66   11.62 11.66   11.65 11.66   11.66 11.66   11.7 11.7	7 GCL	BU	ILDIN	G 5		         	HOT	115 TAI	MORRIS	DFESSIONAL ENGINEER E NUMBER 24GE038017
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     8.38   11.66     7.53   201     11.66   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.66     7.76   11.7     10   7.39     7.91   12.26	7 GCL	BU	IL.DIN	G 5		         	HOT	115 TAI	MORRIS	J PROFESSIONAL ENGINEER ENSE NUMBER 24GE038017
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	ILDIN	G 5	SEAL: BRENT C. O'DELL					NJ PROFESSIONAL
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	ILDIN	G 5		ESIGN	IED BY:	NS	AWN BY	NJ PROFESSIONAL
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	ILDIN	G 5			IED BY: ED BY: BI	NS DR DD RF	AWN BY	NJ PROFESSIONAL NJ PROFESSIONAL SUCCENSE NUMBER
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	IL.DIN	G 5		ESIGN HECKI	IED BY: ED BY: BI S SHOV VEF	NS DR DD DA VN RE VN RE	AWN BY TE: 7/11 VISION:	NJ PROFESSIONAL NJ PROFESSIONAL 1007 1105 1105 1105 1105 1105 1105 1105
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	IL.DIN	G 5			IED BY: ED BY: BI S SHOL VEF BAR ME TH <u>E</u> OR	NS DR DD DA VN RE ASURE	AWN BY TE: 7/11 VISION: LE S ONE DRAW	NJ PROFESSIONAL NJ PROFESSIONAL NJ PROFESSIONAL NJ PROFESSIONAL NJ PROFESSIONAL
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	ILDIN	G 5		ESIGN HECKI CALE: AS THIS ON	IED BY: ED BY: BI S SHOV VEF BAR ME	NS DR DD DA VN RE IFY SCA IFY SCA IGINAL	AWN BY TE: 7/11 VISION: LE S ONE DRAW	NJ PROFESSIONAL NJ PROFESSIONAL NJ LICENSE NUMBER
R3   R1   10.47     R1   13.78     8.31   11.66     7.76   11.66     7.76   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.53   11.66     7.91   11.7     7.91   12.26	7 GCL	BU	ILDIN	G 5		ESIGN HECKI CALE: AS THIS ON	IED BY: ED BY: BO S SHOV VEF BAR ME THE OR 0	NS DR DD DA IFY SC/ ASURE IGINAL BER: 3	AWN BY TE: 7/1; VISION: LE S ONE DRAWI 1" 48015	NJ PROFESSIONAL NJ PROFESSIONAL NJ LICENSE NUMBER