January 10, 2018

SUBJECT: FAP Route 339 (IL 58)

Project CMAQ-TC02(831)

Section 583-R Cook County

Contract No. 62B16

Item No. 3, January 19, 2018 Letting

Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised the Schedule of Prices
- 2. Revised pages 1 & 34-44 of the Special Provisions
- 3. Revised sheets 3, 4, 7-12, 23, 33, 38, 88, 112, 132, 152 & 153 of the Plans

Prime contractors must utilize the enclosed material when preparing their bid and must include any changes to the Schedule of Prices in their bid.

Very truly yours,

Priscilla Tobias,

Director, Office of Program Development

By: Ted B. Walschleger, P. E.

Tetta alserbyer P.E.

Engineer of Project Management

cc: Anthony Quigley, Region 1, District 1; Tim Kell; Estimates

MS/ck

STATE OF ILLINOIS

SPECIAL PROVISIONS

The following Special Provisions supplement the "Standard Specifications for Road and Bridge Construction," adopted April 1, 2016, the latest edition of the "Manual on Uniform Traffic Control Devices for Streets and Highways," and the "Manual of Test Procedures for Materials" in effect on the date of invitation for bids, and the Supplemental Specifications and Recurring Special Provisions indicated on the Check Sheet included herein which apply to and govern the construction of FAP Route 339 (IL 58), Project CMAQ-TC02(831), Section 583-R, Cook County, Contract No. 62B16 and in case of conflict with any part or parts of said Specifications, the said Special Provisions shall take precedence and shall govern.

FAP Route 339 (IL 58)
Project CMAQ-TC02(831)
Section 583-R
Cook County
Contract No. 62B16

LOCATION OF PROJECT

The project is located on IL 58 (Golf Rd) at the existing five leg traffic circle (consisting of Golf Road on the East and Southwest legs, Wolf Road on the north leg, State Street on the west leg and Broadway Avenue on the southeast leg) in the City of Des Plaines, Cook County. This traffic circle is referred to as the "Cumberland Circle", this intersection is located between US 14 (Northwest Highway) and US 12 (Rand Road). The City of Mount Prospect is located just northwest of the circle and is within the limits of the detour. Project limits along IL 58 (Golf Rd) begin approximately 600 feet southwest of the circle (and includes the Overhead Sign Structure at Sta 56+15.11) and extend 400 feet east of the circle. The limit on State St extends 450 feet west of the circle (and includes the median modification at State St and US 14), the limit on Wolf Rd extends 1100 feet north of the circle and the limit on Broadway Ave extends 900 feet SE of the circle. Gross & Net Length of Project = 3000.0 ft = 0.568 miles.

DESCRIPTION OF PROJECT

This project consists of reconstructing the existing traffic circle into a modern roundabout. This improvement would reduce the existing footprint of the existing circle, provide a truck apron for large truck wheel overtracking, define lane assignments, provide splitter islands deflecting vehicles into their proper lanes, provide overhead signage, provide visible crosswalks on all five legs, improve the drainage deficiencies, and prove adequate lighting within the project limits. The reconstruction will involve pavement removal and construction at a new profile and contour, drainage improvements, grading and earthwork work for roadway, landscaping, lighting, watermain and sanitary sewer relocation, and all incidental and collateral work necessary to complete the project as shown in the plans and as described herein.

Revised 1-10-18

STATUS OF UTILITIES (D-1)

Effective: June 1, 2016

Utility companies and/or municipal owners located within the construction limits of this project have provided the following information in regard to their facilities and the proposed improvements. The tables below contain a description of specific conflicts to be resolved and/or facilities which will require some action on the part of the Department's contractor to proceed with work. Each table entry includes an identification of the action necessary and, if applicable, the estimated duration required for the resolution.

<u>UTILTIES TO BE ADJUSTED</u>

Conflicts noted below have been identified by following the suggested staging plan included in the contract. The company has been notified of all conflicts and will be required to obtain the necessary permits to complete their work; in some instances resolution will be a function of the construction staging. The responsible agency must relocate or complete new installations as noted in the action column; this work has been deemed necessary to be complete for the Department's contractor to then work in the stage under which the item has been listed.

Stage 1A:

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
Broadway St Sta 51+32.5, 16.9 RT Sta 51+32.6, 5.3 RT Sta 53+95.9, 6.1 LT IL 58/Golf Rd (E Leg) Sta 65+63.9, 91.6 RT Sta 65+67.5, 87.3 RT	Underground Telephone Line	Broadway St AT&T line conflicts with proposed 12" & 48" Storm Sewers (pipes #31, 39 & 41) IL 58 (E Leg) AT&T line conflicts with proposed 10" Watermain	AT&T	All telephone line adjustments to be completed by AT&T - 3 day duration
Broadway St Sta 55+08.1, 12.5 RT	Underground Gas Line	Nicor line conflicts with proposed 48" Storm Sewer (pipe #32)	Nicor	All underground gas line adjustments to be completed by Nicor – 10 day duration

Stage 2:

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
N Wolf Rd Sta 50+86.5, 7.9 LT Sta 50+86.8, 8.8 LT Sta 51+00.2, 14.1 LT Sta 51+00.2, 14.2 LT Sta 51+17.1, 21.8 LT Sta 51+18.0, 21.7 LT Sta 51+91.5, 26.5 LT Sta 51+93.1, 29.6 RT	Underground Telephone	AT&T line conflicts with proposed 12", 15", 18" & 24" Storm Sewers (pipes #3, 4 6, 9, & 11)	АТ&Т	All underground telephone adjustments to be completed by AT&T - 5 day duration
N Wolf Rd Sta 51+69.6, 36.0 RT	Overhead Distribution Electric Lines (34,000 Volts, more or less)	ComEd poles conflict with proposed driveways & appurtenances	ComEd	All overhead distribution electric lines to be completed by ComEd - 21 day duration
N Wolf Rd Sta 51+69.6, 36.0 RT	Overhead Lines on ComEd Poles	ComEd poles conflict with proposed driveways & appurtenances	Comcast	All overhead lines on ComEd poles to be completed by Comcast - 7 day duration

Stage 3B:

STAGE / LOCATION	TYPE	DESCRIPTION	RESPONSIBLE AGENCY	ACTION
IL 58/Golf Rd (E Leg) Sta 66+27.2, 26.2 RT	Underground Fiber optic	Fiber conflicts with proposed 10" watermain	Above Net	All underground fiber optic to be completed by AT&T/Above Net – 30 day duration
IL 58/Golf Rd (E Leg) Sta 66+48.8, 33.1 RT	Underground Gas Line	Conflicts with proposed Sanitary Sewer	Nicor	All underground gas lines to be completed by Nicor – 10 day duration

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Stage 1A: 13 Days Total Installation Stage 2: 33 Days Total Installation Stage 3B: 40 Days Total Installation

The following contact information is what was used during the preparation of the plans as provided by the Agency/Company responsible for resolution of the conflict.

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone	e-mail address
AT&T	Bruce Robbins or Jamie Gwin	1000 Commerce Drive Oak Brook, IL 60523	(630) 573-6471 or (630) 573- 5423	br1831@att.com_or ig8128@att.com
Nicor	Bruce Koppang	1844 Ferry Road Naperville, IL 60563	630-388-3046	bkoppan@southernco .com
ComEd	Mr. Christian Mukania & Angela Harrell	Public Relocation Dept. One Lincoln Centre, Suite 600 Oakbrook Terrace, IL 60181-4260	(630) 576-6185	angela.harrell@ComE d.com
Comcast	Bob Schulter or Robert Stoll	688 Industrial Drive Elmhurst, IL 60126	(224) 229-5861 or 224-229-5849	Bob_Schulter@comca st.com or Robert_Stoll@comcas t.com
Above Net	Timothy Payment	810 Jorie Blvd., Suite 110, Oak Brook, IL 60523	(630) 203-8003	tpayment@above.net

UTILITIES TO BE WATCHED AND PROTECTED

The areas of concern noted below have been identified by following the suggested staging plan included for the contract. The information provided is not a comprehensive list of all remaining utilities, but those which during coordination were identified as ones which might require the Department's contractor to take into consideration when making the determination of the means and methods that would be required to construct the proposed improvement. In some instances the contractor will be responsible to notify the owner in advance of the work to take place so necessary staffing on the owners part can be secured.

Stage 1A:

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER	ACTION
IL 58/Golf Rd (E Leg) Sta 65+73.7, 113.8 RT Sta 65+75.7, 108.2 RT Broadway St Sta 52+11.3, 5.8 LT Sta 54+04.1, 8.9 LT	Telephone	IL 58 – AT&T line near proposed lighting. Broadway St – AT&T line near proposed 10" watermain No adjustment anticipated	АТ&Т	Watch and Protect
Broadway St Sta 51+82.6, 34.6 LT Sta 53+33.7, 32.2 LT Sta 53+98.7, 32.3 LT	Underground Gas Line	Nicor line near proposed light pole foundation. No adjustment anticipated	Nicor	Watch and Protect
IL 58/Golf Rd (SW Leg) Sta 58+93.0, 71.5 RT Sta 59+18.2, 77.0 RT	Overhead Distribution Electric Lines (34,000 Volts, more or less)	ComEd poles & anchors close to proposed storm sewer. No adjustment anticipated	ComEd	Watch and Protect

Stage 2:

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER	ACTION
N Wolf Rd Sta 51+18.1, 21.8 LT Sta 51+18.1, 22.2 LT Sta 51+26.2, 26.2 LT Sta 51+35.4, 30.9 LT Sta 51+37.2, 30.9 LT Sta 51+42.3, 32.3 LT Sta 51+42.3, 31.6 LT Sta 51+62.3, 31.8 LT Sta 51+64.9, 35.3 LT Sta 51+90.9, 37.5 LT Sta 51+91.9, 12.1 LT Sta 52+19.3, 33.0 LT	Telephone	AT&T line near proposed lighting, lighting controller and 10"watermain. No adjustment anticipated	AT&T	Watch and Protect

IL 58/Golf Rd (E Leg) Sta 66+28.8, 26.6 LT Sta 66+29.5, 33.5 LT	Fiber Optic	No adjustment anticipated	Above Net	Watch and Protect
State St Sta 63.53.8, 37.1 LT Sta 63+55.6, 37.3 LT N Wolf Rd Sta 51+23.1, 40.8 LT Sta 51+30.4, 41.2 LT Sta 51+33.8, 41.2 LT Sta 51+40.4, 32.6 RT	Underground Gas Line	Nicor line near proposed lighting, lighting controller and 10"watermain. No adjustment anticipated	Nicor	Watch and Protect
Wolf Rd Sta 51+67.0, 36.2 LT Sta 51+69.6, 36.0 RT	Overhead Distribution Electric Lines (34,000 Volts, more or less)	ComEd line near proposed lighting, No adjustment anticipated due to lighting.	ComEd	Watch and Protect

Stage 3B:

STAGE / LOCATION	TYPE	DESCRIPTION	OWNER	ACTION
IL 58/Golf Rd (E Leg) Sta 66+16.9, 50.2 RT	Fiber Optic	Fiber near proposed lighting. No adjustment anticipated	Above Net	Watch and Protect
IL 58/Golf Rd (E Leg) Sta 67+03.2, 33.1 RT Sta 67+13.2, 33.2 RT	Underground Gas Line	Nicor line near 10"watermain. No adjustment anticipated	Nicor	Watch and Protect

The following contact information is what was used during the preparation of the plans as provided by the owner of the facility.

Agency/Company Responsible to Resolve Conflict	Name of contact	Address	Phone	e-mail address
AT&T	Bruce Robbins or Jamie Gwin	1000 Commerce Drive Oak Brook, IL 60523	(630) 573- 6471 or (630) 573-5423	br1831@att.com or jg8128@att.com
Nicor	Bruce Koppang	1844 Ferry Road Naperville, IL 60563	630-388- 3046	bkoppan@southernco.com
ComEd	Mr. Christian Mukania & Angela Harrell	Public Relocation Dept. One Lincoln Centre, Suite 600 Oakbrook Terrace, IL 60181-4260	(630) 576- 6185	angela.harrell@ComEd.com
Above Net	Timothy Payment	810 Jorie Blvd., Suite 110, Oak Brook, IL 60523	(630) 203- 8003	tpayment@above.net

The above represents the best information available to the Department and is included for the convenience of the bidder. The days required for conflict resolution should be taken into account in the bid as this information has also been factored into the timeline identified for the project when setting the completion date. The applicable portions of the Standard Specifications for Road and Bridge Construction shall apply.

Estimated duration of time provided in the action column for the first conflicts identified will begin on the date of the executed contract regardless of the status of the utility relocations. The responsible agencies will be working toward resolving subsequent conflicts in conjunction with contractor activities in the number of days noted.

The estimated relocation dates must be part of the progress schedule submitted by the contractor. A utility kickoff meeting will be scheduled between the Department, the Department's contractor and the utility companies. The Department's contractor is responsible for contacting J.U.L.I.E. prior to any and all excavation work.

REMOVAL AND DISPOSAL OF REGULATED SUBSTANCES

This work shall be according to Article 669 of the Standard Specifications and the following:

Qualifications. The term environmental firm shall mean an environmental firm with at least five (5) documented leaking underground storage tank (LUST) cleanups or that is pre-qualified in hazardous waste by the Department. Documentation includes but not limited to verifying remediation and special waste operations for sites contaminated with gasoline, diesel, or waste oil in accordance with all Federal, State, or local regulatory requirements and shall be provided to the Engineer for approval. The environmental firm selected shall not be a former or current consultant or have any ties with any of the properties contained within and/or adjacent to this construction project.

<u>General.</u> This **Revised Special Provision** will likely require the Contractor to subcontract for the execution of certain activities.

All contaminated materials shall be managed as either "uncontaminated soil" or non-special waste. This work shall include monitoring and potential sampling, analytical testing, and management of a material contaminated by regulated substances. The Environmental Firm shall continuously monitor all soil excavation for worker protection and soil contamination. Phase I Preliminary Engineering information is available through the District's Environmental Studies Unit. Soil samples or analysis without the approval of the Engineer will be at no additional cost to the Department. The lateral distance is measured from centerline and the farthest distance is the offset distance or construction limit whichever is less.

There are a significant number of new PESA sites shown in the updated PESA Report No. 2268V2, dated September 12, 2017, which covers the same project limits as the previous PESA Report No. 2268V (dated March 18, 2014). For comparison, refer to Table 1 (attached) showing the PESA site numbers from the previous PESA report and the corresponding PESA site numbers in the updated PESA report.

The following soil management areas are referenced to PESA sites presented in the PSI report, in accordance with the previous PESA Report No. 2268V (dated March 18, 2014). The Contractor shall manage any excavated soils and sediment within the following areas:

Site 2268V-2 (Residences and Vacant Lots)

- Station 50+00 to 52+25 (CL Wolf Road), 0 to 115 feet LT (Residences and Vacant Lots, PESA Site 2268V-2, 109 Cornell Avenue, 420-526 State Street, 110-111 Stratford Road, 107-210 N. Wolf Road, 586-787 E. Golf Road, 600 Block of E. Golf Road, 600-700 blocks of E. Golf Road, 86 N. 7th Avenue and 106 N. 8th Avenue, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 52+25 to 54+00 (CL Wolf Road), 0 to 50 feet LT (Residences and Vacant Lots, PESA Site 2268V-2, 109 Cornell Avenue, 420-526 State Street, 110-111 Stratford Road, 107-210 N. Wolf Road, 586-787 E. Golf Road, 600 Block of E. Golf Road, 600-700 blocks of E. Golf Road, 86 N. 7th Avenue and 106 N. 8th Avenue, Des Plaines). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Benzo(a)pyrene.

- Station 66+90 to 69+00 (CL Golf Road), 0 to 50 feet LT (Residences and Vacant Lots, PESA Site 2268V-2, 109 Cornell Avenue, 420-526 State Street, 110-111 Stratford Road, 107-210 N. Wolf Road, 586-787 E. Golf Road, 600 Block of E. Golf Road, 600-700 blocks of E. Golf Road, 86 N. 7th Avenue and 106 N. 8th Avenue, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 60+50 to 63+60 (CL Golf Road), 0 to 50 feet LT (Residences and Vacant Lots, PESA Site 2268V-2, 109 Cornell Avenue, 420-526 State Street, 110-111 Stratford Road, 107-210 N. Wolf Road, 586-787 E. Golf Road, 600 Block of E. Golf Road, 600-700 blocks of E. Golf Road, 86 N. 7th Avenue and 106 N. 8th Avenue, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 63+60 to 63+85 (CL Golf Road), 0 to 75 feet LT (Residences and Vacant Lots, PESA Site 2268V-2, 109 Cornell Avenue, 420-526 State Street, 110-111 Stratford Road, 107-210 N. Wolf Road, 586-787 E. Golf Road, 600 Block of E. Golf Road, 600-700 blocks of E. Golf Road, 86 N. 7th Avenue and 106 N. 8th Avenue, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-3 (Fahey Medical Center)

- Station 65+00 to 66+15 (CL Golf Road), 0 to 90 feet RT (Fahey Medical Center, PESA Site 2268V-3, 581 E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 66+15 to 66+40 (CL Golf Road), 0 to 90 feet RT (Fahey Medical Center, PESA Site 2268V-3, 581 E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 66+40 to 69+00 (CL Golf Road), 0 to 50 feet RT (Fahey Medical Center, PESA Site 2268V-3, 581 E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 50+90 to 52+55 (CL Broadway Street), 0 to 90 feet LT (Fahey Medical Center, PESA Site 2268V-3, 581 E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-6 (Romanian Baptist Church of Metropolitan Chicago)

- Station 60+50 to 62+05 (CL State Street), 0 to 50 feet RT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 62+05 to 63+25 (CL State Street), 0 to 50 feet RT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Benzo(a)pyrene and Manganese.
- Station 63+25 to 63+85 (CL State Street), 0 to 50 feet RT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

- Station 61+55 to 62+95 (CL Golf Road), 0 to 35 feet LT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene and Carbazole.
- Station 62+95 to 63+45 (CL Golf Road), 0 to 50 feet LT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Benzo(a)anthracene, Benzo(a)pyrene, Benzo(b)fluoranthene, Dibenzo(a,h)anthracene, Indeno(1,2,3-cd)pyrene and Carbazole.
- Station 63+45 to 65+00 (CL Golf Road), 0 to 95 feet LT (Romanian Baptist Church of Metropolitan Chicago, PESA Site 2268V-6, 505 State Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-13 (IDOT ROW)

- Station 59+20 to 61+20 (CL Golf Road), 0 to 50 feet RT (IDOT ROW, PESA Site 2268V-13, 400 Block of E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 56+00 to 56+20 (CL Golf Road), 0 to 50 feet RT (IDOT ROW, PESA Site 2268V-13, 400 Block of E. Golf Road, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-15 (Commercial Building)

- Station 50+00 to 50+90 (CL Broadway Street), 0 to 50 feet RT (Commercial Building, PESA Site 2268V-15, 88 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 50+90 to 52+55 (CL Broadway Street), 0 to 50 feet RT (Commercial Building, PESA Site 2268V-15, 88 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 50+35 to 52+55 (CL Broadway Street), 50 to 125 feet RT (Commercial Building, PESA Site 2268V-15, 88 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 62+30 to 63+50 (CL Golf Road), 0 to 65 feet RT (Commercial Building, PESA Site 2268V-15, 88 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-17 (Vacant Lot)

• Station 52+55 to 53+05 (CL Broadway Street), 0 to 50 feet RT (Vacant Lot, PESA Site 2268V-17, 84 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Station 61+85 to 62+30 (CL Golf Road), 0 to 65 feet RT (Vacant Lot, PESA Site 2268V-17, 84 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-18 (Commercial Building)

• Station 53+05 to 53+55 (CL Broadway Street), 0 to 50 feet RT (Commercial Building, PESA Site 2268V-18, 78 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-20 (Commercial Building)

• Station 53+55 to 54+10 (CL Broadway Street), 0 to 50 feet RT (Commercial Building, PESA Site 2268V-20, 72 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-21 (Mixed-Use Building)

• Station 54+10 to 54+70 (CL Broadway Street), 0 to 50 feet RT (Mixed-Use Building, PESA Site 2268V-21, 58-60 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-24 (Splash Dog, Inc.)

• Station 55+20 to 55+60 (CL Broadway Street), 0 to 50 feet RT (Splash Dog, Inc., PESA Site 2268V-24, 42 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(3) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Benzo(a)pyrene and Manganese.

Site 2268V-16 (Commercial Building)

• Station 52+55 to 53+10 (CL Broadway Street), 0 to 50 feet LT (Commercial Building, PESA Site 2268V-16, 81-83 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-19 (Commercial Building)

- Station 53+10 to 53+40 (CL Broadway Street), 0 to 50 feet LT (Commercial Building, PESA Site 2268V-19, 69-79 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.
- Station 53+40 to 54+10 (CL Broadway Street), 0 to 50 feet LT (Commercial Building, PESA Site 2268V-19, 69-79 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-22 (Apartment Building)

• Station 54+10 to 55+45 (CL Broadway Street), 0 to 50 feet LT (Apartment Building, PESA Site 2268V-22, 590 Yale Court, Des Plaines). This material meets the criteria of Article 669.09(a)(2) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

Site 2268V-26 (Commercial Building)

• Station 55+45 to 56+00 (CL Broadway Street), 0 to 50 feet LT (Apartment Building, PESA Site 2268V-26, 17-29 N. Broadway Street, Des Plaines). This material meets the criteria of Article 669.09(a)(1) and shall be managed in accordance to Article 669.09. Contaminants of concern sampling parameter: Manganese.

TABLE 1

Comparison of the PESA site numbers used in the PSI report from the previous PESA report (dated March 18, 2014), and the corresponding PESA site numbers in the updated PESA report (dated December 11, 2017).

PESA Site Numbers in Previous PESA Report	Corresponding PESA Site Numbers in Updated PESA Report
1	1
2	2 through 66
3	78
4	67
5	68
6 & 7	69
8	70
9	71
10	72 & 73
11	74
12	75
13	
14	76
15 & 17	79
16	80
18	81
19	82
20	83
21	84
22	85
23	86
24	87
25	88
26	89
27	90
28	91
29	92
30	93

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