

**NYCDDC PROJECT ID# SE807:
RECONSTRUCTION OF COLLEGE POINT
BOULEVARD AREA STREETS
QUEENS, NY**

PUBLIC PARTICIPATION PLAN

**As Required By
NYSDEC COMMISSIONER'S POLICY GUIDANCE CP-29**

**Submitted to:
NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
1 Hunter's Point Plaza
47-40 21st Street
Long Island City, NY 11101**

Prepared For:



**NEW YORK CITY
DEPARTMENT OF DESIGN AND CONSTRUCTION
30-30 Thomson Avenue
Long Island City, NY 11101**



**EIC Associates, Inc.
140 Mountain Avenue
Springfield Township, NJ 07081**

Prepared by:



**AMC Engineering, PLLC
18-36 42nd Street
Astoria, NY 11105
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December 2018

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LIST OF ACRONYMS

Acronym	Definition
AMC	AMC Engineering
AST	Above Ground Storage Tank
ASTM	American Society for Testing and Materials
DDC	Department of Design and Construction
NYC	New York City
NYCDEP	New York City Department of Environmental Protection
NYSDEC	New York State Department of Environmental Conservation
PPP	Public Participation Plan
USEPA	United States Environmental Protection Agency
USGS	United States Geological Survey
UST	Underground Storage Tank

1.1 INTRODUCTION AND OBJECTIVE

This Public Participation Plan (PPP) has been prepared by AMC Engineering on behalf of New York City Department of Design and Construction (NYCDDC) for NYCDDC's Capital Project SE-807, located in an Environmental Justice Area, to comply with the New York State Department of Environmental Conservation *Commissioner Policy, Environmental Justice and Permitting* (CP-29). The purpose of this PPP is to address environmental justice concerns and ensure public participation in the DEC environmental permit review process by the impacted community. This PPP has been developed in strict accordance of the procedures established by the DEC under the CP-29.

The objective of the PPP is to inform the affected community that a State Pollutant Discharge Elimination System (SPDES) permit application is being filed for, explain the application process requirements of this permit in context with the project, and outline activities that will provide opportunities for public involvement in SPDES permit review process.

The construction, including ongoing activities, in the College Point area adjacent to Flushing Bay and 20th Avenue includes the installation of new water mains, sanitary sewers and storm sewers. The project involves replacing the old, cast iron water mains with new, more durable ductile iron pipes. The old combined sewer system will be removed and replaced with separate stormwater and sanitary sewer systems, to prevent overflow and flooding during storms. The upgrades in the sewer system will improve drainage and help prevent sewage overflow into Flushing Bay.

The excavation for the installation of the sewers will extend below than the groundwater, which varies from approximately 5' to 29' below grade across the construction area. Therefore, groundwater is expected to be encountered during excavation. For this reason, groundwater control / temporary construction dewatering activities will be required to facilitate the installation of new water mains, sanitary sewers and storm sewers proposed under SE-807.

To accommodate the installation of these new sewers and water mains, groundwater will be pumped from the project area, directed through a treatment system and discharged into Flushing Bay. A SPDES permit is a required for the discharge of pumped and treated groundwater. The project location and the scope of the PPP can be found in **Figure 1**.

The groundwater control / dewatering activities for this project are two-fold:

- 1.) Microtunneling activities on 14th Road, between 115th Street and 117th Street
 - a. Bottom of excavation (BoE) El: -7.5'
- 2.) Dewatering for new sewers and water mains
 - a. BoE El: varies between -6.8' and 56.3'

Only a few streets out of the entire project area will need to be dewatered.

To facilitate the installation of the new launch and receiving shafts for microtunneling activities, a deep well pumping system will be utilized to dewater a maximum of 648,000 gallons per day (GPD) or 450 gallons per minute (GPM).

The potential presence of pollutants in the groundwater as it is being withdrawn from the ground requires a treatment system to treat this water such that it will meet discharge limitations into the surface water. During dewatering activities, the groundwater will settle in a frac tank and will be pumped through four multi-bag filter units (two 50-micron units in parallel followed by two 1-micron units in parallel) to remove suspended solids and other chemicals of concern. The filtered water will then be pumped through two organoclay media vessels in series, followed by two granular activated carbon vessels in parallel to remove solids containing low concentrations of metals, PCBs, VOCs, and SVOCs. The treated water will be directed to the existing 60" combined sewer located in 20th Avenue, and discharged to Flushing Bay via an existing NYCDEP Outfall (TI-016).

The water quality is controlled via the periodic sampling events of the effluent and comparing the results to the applicable standards, as it will be stipulated in the SPDES permit.

Community impacts will be temporary in nature and all related to construction. The New York City Department of Design and Construction (DDC) and its contractors (including AMC Engineering and EIC Associates, Inc.) propose to control all dust, rodent, noise and vibration during the construction period. DDC will be available to answer all questions for issues related to special needs access, service delivery coordination (e.g. trash collection), and property damage by contacting the DDC-appointed Construction Company Liaison (CCL), Michelle Perez. The CCL is available to the community at all times by phone at (917) 284-5283 or (917) 563-5900, by email at collegepointblvdcccl@gmail.com, or at the field office located at 14-34 110th Street, 3rd Floor, College Point, NY 11356. Water service interruptions will only be during the day, and advanced notice will be provided to all affected homeowners. Traffic impacts are expected during construction; however, DDC will take all the necessary measures to minimize disruptions to property access, schools, as well as access to transportation facilities, community facilities, and emergency services.

In order to achieve the above objective, the PPP provides the following information:

- Project description and scope of work;
- Stakeholders contact information;
- Public participation activities;
- Document repository locations;
- Progress reporting and submittal requirements

2.1 PROJECT DESCRIPTION AND PROPOSED ACTIONS

NYCDDC Project SE807 is located in College Point, NY 11356, Queens. **Figure 2** provides a map displaying the areas of College Point within which groundwater control and dewatering activities will be conducted. The project is expected to last 24 months, but dewatering will only be required for a portion of that duration. The system will be operated during working hours, 7:00 am to 3:00 pm, and it will be off when the basin is dry and outside working hours, unless when the excavated pit needs to be kept dry overnight. The groundwater control / dewatering activities for this project include:

- 1) Micro-tunneling Activities on 14th Road, between 115th Street and 117th Street
- 2) Dewatering for the installation of new sewers

2.1 MICROTUNNELING ACTIVITIES ON 14TH AVENUE

Through a deep well pumping system, it is expected to dewater 216,000 gallons per day (GPD) or 150 gallons per minute (GPM) during construction activities to facilitate the installation of the new launch and receiving shafts for microtunneling activities.

Groundwater elevation exists between El. -0.6' to +14.5' (5' to 29' below grade) within the area of micro-tunneling activities.

Dewatering for the jacking and receiving pits on 14th road will be performed through the installation of two (2) 12" x 60' Polyvinyl Chloride (PVC) deep wells, each fitted with an electrical submersible pump. The wells will be installed inside of the pits to a depth of 60' below grade (approx. El: -36'), and composed of 10' Sch-40 PVC casing, and 50' of machine slotted screen with a bottom and top cap. The target groundwater elevation is -10.0'.

The pumped groundwater will pass through a settling tank and two multi-bag filter units in series followed by activated carbon treatment to remove solids containing low concentrations of metals, PCBs, VOCs, and SVOCs. The treated water will then be directed into the existing 60" combined sewer located in 20th Avenue and discharged to Flushing Bay via an existing NYCDEP Outfall (TI-016). The microtunneling plans can be found in **Figure 3**.

2.2 DEWATERING FOR ALL SEWERS

Dewatering will be required for construction activities immediately surrounding the Flushing Bay. This includes the following areas:

- 14th Road between 115th Street and 119th Street;
- 15th Avenue between 115th Street and 120th Street;
- 18th Avenue between 119th Street and 127th Street;
- 20th Avenue between the Flushing Bay (outfall) and 126th Street;
- 115th Street between 14th Avenue and 14th Road;
- 116th Street between 14th Avenue and 14th Road;
- 117th Street between 14th Avenue and 15th Avenue;

- 118th Street between 14th Avenue and 15th Avenue;
- 119th Street between 14th Avenue and 22nd Avenue;
- 120th Street between 15th Avenue and 22nd Avenue;
- 121st Street between 18th Avenue and 22nd Avenue;
- College Point Boulevard between 18th Avenue and 21st Avenue;
- 123rd Street between 18th Avenue and 21st Avenue;
- 124th Street between 18th Avenue and 21st Avenue;
- 125th Street between 18th Avenue and 22nd Avenue;
- 126th Street between 18th Avenue and 22nd Avenue;
- 127th Street between 15th Avenue and 20th Avenue;

Excavation and dewatering activities will occur in 50' sections. Sewer construction and microtunneling will occur at separate times over the course of the anticipated 24 months. Therefore, dewatering for microtunneling and dewatering for sewer construction will not occur at the same time.

It is estimated that up to 450 GPM (648,000 GPD) of groundwater will be pumped and discharged as part of the dewatering activities during the installation of sewers.

Dewatering for these streets will be performed through a series of 12" PVC deep wells each fitted with an electrical submersible pump. The well spacing and depth will vary for each section based on excavation depth below groundwater and soil conditions. A maximum of three (3) wells are expected to be used during any phase of work. Submersible pumps will direct the groundwater discharge into the 18,000-gallon frac/settling tank, through the remaining groundwater treatment system consisting of filtration and carbon adsorption, and, as described above, to Flushing Bay (see Section 2.1). The layout of the wells is provided in the Site Plan in **Figure 3**.

A throttling valve is installed at the discharge end of the treatment to cap the discharge flow to 450 GPM (648,000 GPD).

The discharge will cease in the event of wet weather events, when possible.

3.0 STAKEHOLDERS AND CONTACT LIST

The current contact list of interested and affected parties was developed through contact lists of the DDC community liaison, individuals and local organizations, and property owners located near the proposed project (see **Appendix A**). The list includes local government and elected officials; businesses, organizations, schools, residents and occupants who live or work within a 1-2 block distance of the project area. This list will be used to communicate and disseminate information about the project with the affected community and stakeholders. The contact list will continue to be updated on an ongoing basis through attendance sheets completed at the public meeting, receipt of public comments, and with contacts of individuals expressing interest in the project.

Additionally, a DDC appointed CCL, Michelle Perez, has been appointed and will be located in the vicinity of dewatering activities for the duration of the construction. The CCL is available to the community at all times for questions, comments, and requests related to the construction of the project. The CCL is available by phone at (917) 284-5283 or (917) 563-5900 and by email at collegeptblvdcl@gmail.com, or at the field office located at 14-34 110th Street, 3rd Floor, College Point, NY 11356.

4.1 PUBLIC OUTREACH ACTIVITIES

4.2 PUBLIC MEETING AND PUBLIC MEETING NOTICE

To inform about the project and involve the public during the SPDES permit application review process, and to address the applicability of the Commissioner Policy-29, Environmental Justice and Permitting, a public informational meeting will be held at the Queens Library at Poppenhusen, 121-23 14th Ave, College Point, NY 11356, a familiar and easily accessible venue for area residents. The informational meeting will be held on Monday, January 28, 2019 from 6:00 PM to 7:30 PM.

A public meeting invitation/notice (**Appendix B**) will be sent to interested parties on the contact list found in **Appendix A** and published in a local newspaper in both English and Spanish. The public meeting notice will also be made available at the document repository (Section 5.0), be posted at locations visible to the communities that will be affected by the project, including, but not limited to, the housing administrative offices and, as appropriate, common areas of the College Point community immediately surrounding NYC DEP Outfall TI-016NYC. The public meeting notice will be accessible via the following link:

Link: <http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>

The meeting notice will be distributed and made available two to three weeks prior to the scheduled meeting date. The meeting invitation will be published in the newspaper and will also be sent via email to the contacts listed in **Appendix A**.

During the meeting, representatives from AMC Engineering, the environmental consultant to the general contractor (EIC Associates), will present an overview of the construction project that includes the project background, scope of work, progress schedule, community impact, and contact information. A representative from the DDC will also be in attendance. An agenda will be prepared for and distributed to attendees of the meeting. In the second part of each meeting, the floor will be opened to the public for questions, comments and concerns.

Attendance sign-in sheets will be provided at the meeting. Stakeholders and other attendees will have the option to be added to the contact list which will be continuously updated throughout the duration of the project.

4.3 INFORMATIONAL FACT SHEETS

In addition to the public outreach invitation/newsletter, a reader-friendly project fact sheet (**Appendix C**) will be distributed to community stakeholders. The project fact sheet will be sent via email to the contacts listed in **Appendix A** by the CCL. The project fact sheet will also be posted at locations visible to the communities that will be affected by the project, including, but not limited to, the housing administrative offices and, as appropriate, common areas of the College Point community immediately surrounding NYC DEP Outfall TI-016. Additionally, the project fact sheet will be posted at the local document repository located at

the Queens Library at Poppenhusen, 121-23 14th Ave, College Point, NY 11356. The document will also be accessible via the following link:

<http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>

It is the objective of the project fact sheet and public meeting notice to provide additional outreach and direct communication to the individuals and groups that have been participating in the public meetings and the public outreach that has been performed by AMC to date. Project related comments that are received as a result of this outreach will be addressed to by DDC. Sample fact sheets can be found in **Appendix C**.

5.0 DOCUMENT REPOSITORY

AMC will establish a document repository at the Queens Library at Poppenhusen to provide information and documents relating to the project and the SPDES permit application process. The repository will be updated on an ongoing basis, as appropriate, and will include project-related information and written materials (i.e. construction plans, dewatering diagram, reports, permit applications, analytical data, Notice of Complete Application (NOCA), draft SPDES permit, statement of basis (SOB)) developed during the SPDES application process. The public can contact CCL and formally request to schedule an appointment to view the information available in the document repository. The CCL is always available by phone at (917) 284-5283 or (917) 563-5900 and by email collegeptblvdcl@gmail.com, or at the following field office located at 14-34 110th Street, 3rd Floor, College Point, NY 11356.

The address and contact information for the document repository is as follows:

Queens Library at Poppenhusen
121-23 14th Ave
College Point, NY 11356
Contact: Michelle Perez
Phone: (917) 563-5900

Hours of Operation:

Mon	12:00 PM – 8:00 PM
Tue	1:00 PM – 6:00 PM
Wed	10:00 AM – 6:00 PM
Thu	12:00 PM – 8:00 PM
Fri	10:00 AM – 6:00 PM
Sat	10:00 AM – 5:00 PM
Sun	CLOSED

An electronic version of the document repository will be created on the DDC website that can be accessed at any time with the following link:

Link: <http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>

6.1 SUBMITTALS

Upon completion of the informational meeting and PPP activities, DDC will submit a written certification to New York State Department of Environmental Conservation (NYSDEC) to certify that the applicant has complied with all requirements of the PPP.

In addition to the written certification, a final summary report will be submitted to the NYSDEC, prior to SPDES permit issuance. The report will be submitted immediately after the meeting, and will summarize the activities that occurred in accordance with the PPP and include the notes, Q&A, and the attendance sign-in sheet from the public outreach meeting.




FIGURES




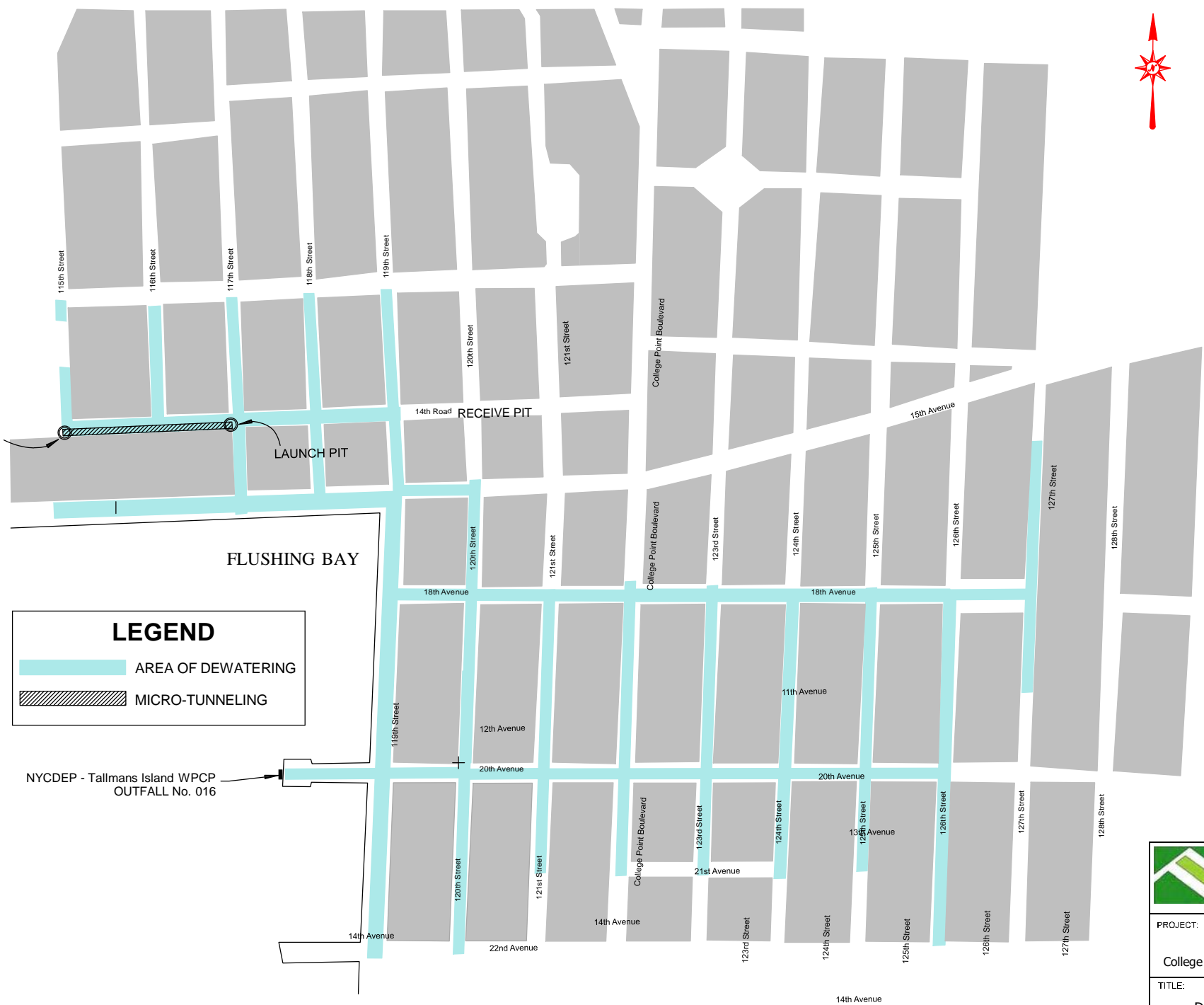
Field Office

Construction Staging Yard



Flushing Bay

Legend	
	Streets of Roadwork
	Work-Related Area
	Citizen Participation Inclusion Zone

 AMC ENGINEERING PLLC 18-36 42ND STREET ASTORIA, NY 11105 718-545-0474	SE-807 PROJECT: Queens, NY 11356 College Point Boulevard Area Streets
	Figure 1: Public Participation/Project Location Map
DATE: JULY 13, 2018	DRAWING BY: BG



LEGEND

-  AREA OF DEWATERING
-  MICRO-TUNNELING



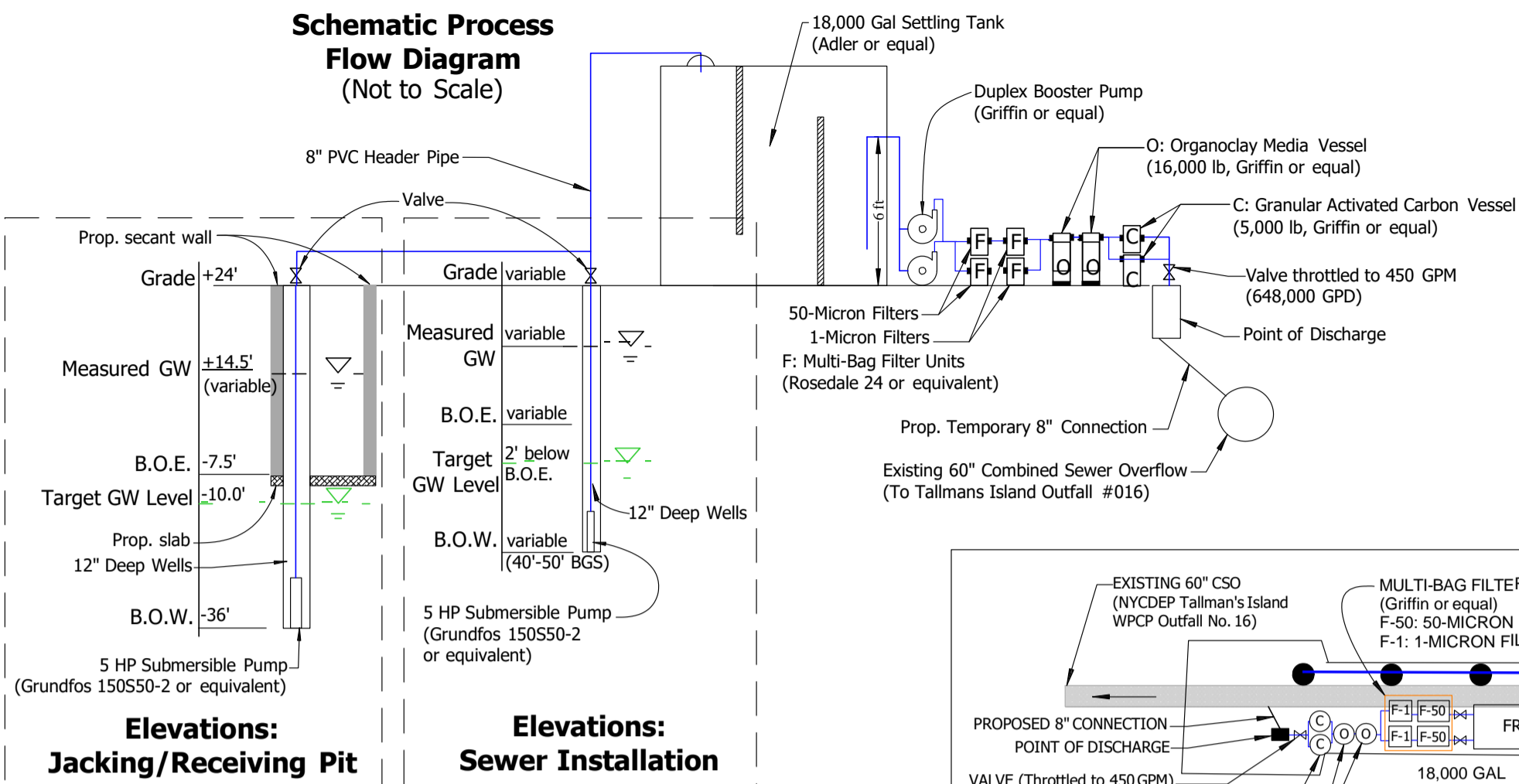
AMC ENGINEERING PLLC
18-36 42ND STREET
ASTORIA, NY 11105
718-545-0474

PROJECT: SE-807
Queens, NY 11356
College Point Boulevard Area Streets

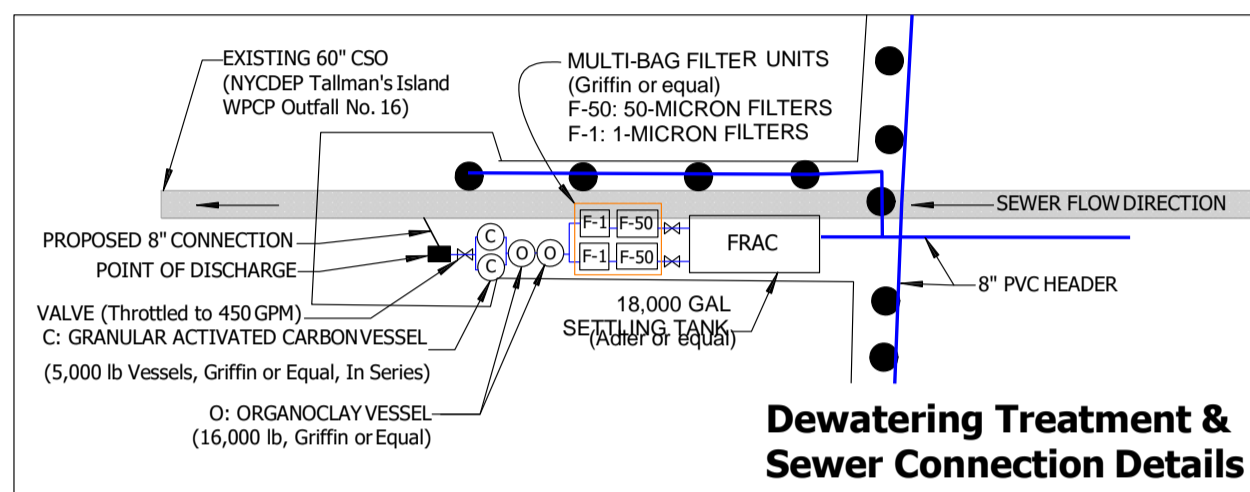
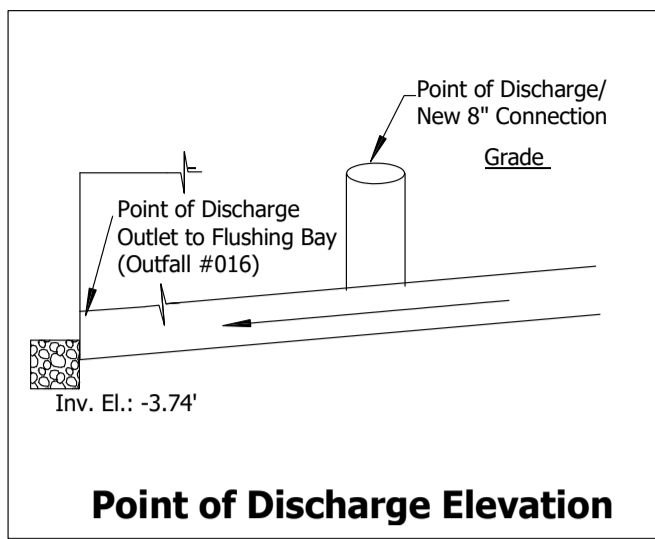
TITLE: **FIGURE 2:
DEWATERING AREAS**

DATE: JULY 16, 2018	DRAWING BY: 12 BG
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Schematic Process Flow Diagram (Not to Scale)



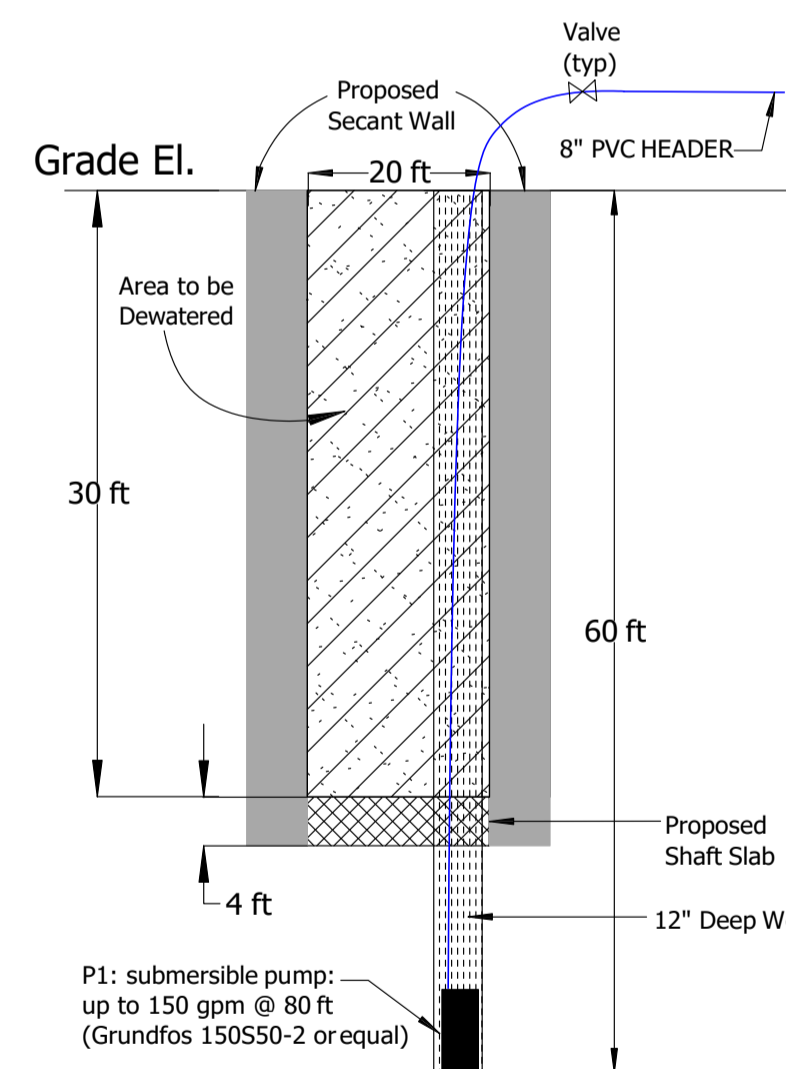
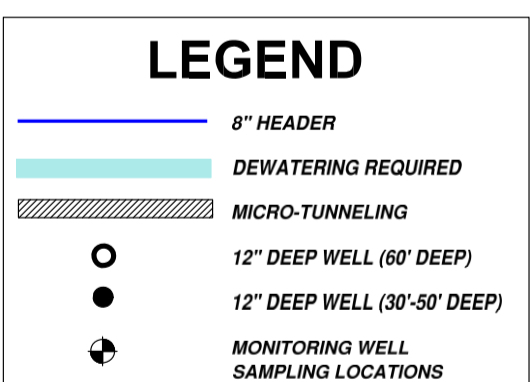
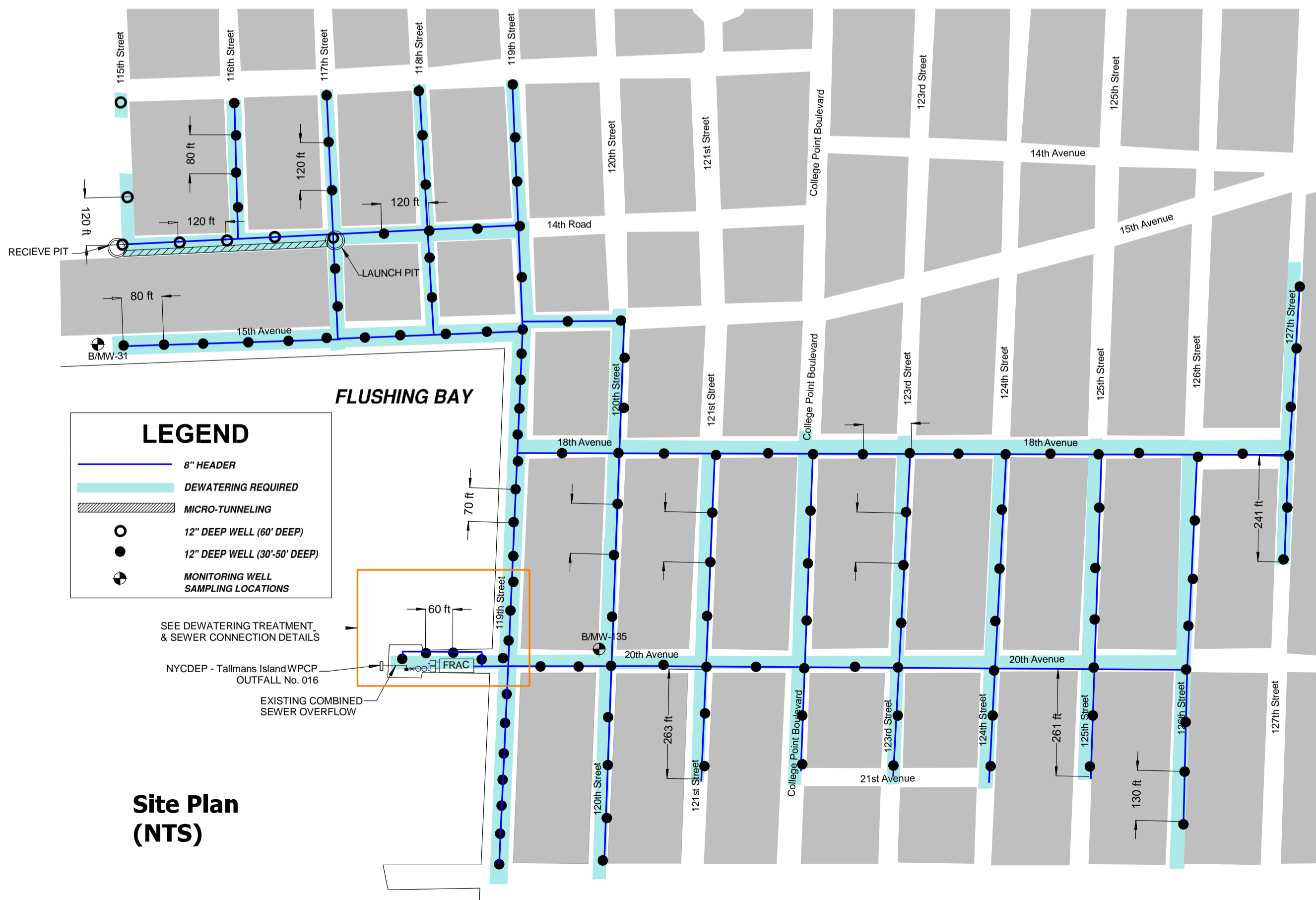
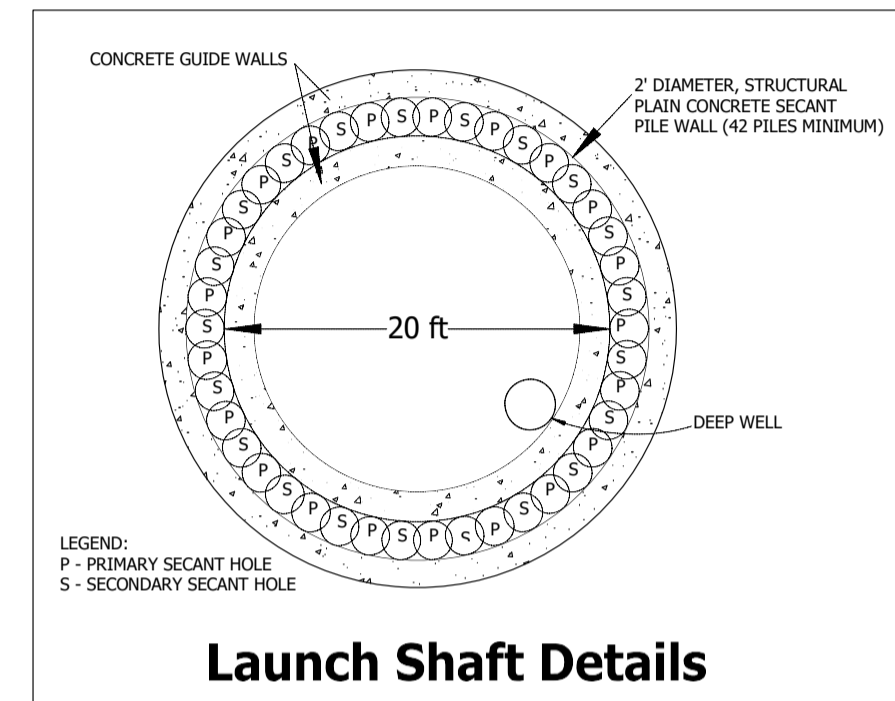
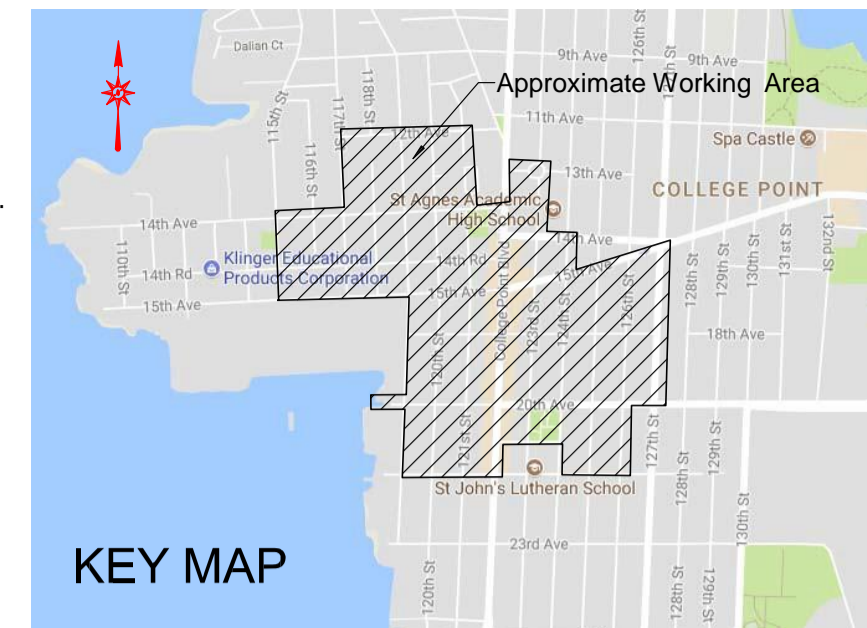
B.O.E. = Bottom of Excavation
 B.O.W. = Bottom of Wells



- DEWATERING NOTES:**
1. Obtain approval from structural engineer to position tank and treatment where indicated.
 2. Contractor to install secant walls as a cutoff means to eliminate horizontal recharge during launch and jacking pit dewatering activities.
 3. Contractor to create shaft slab via grout injections as a cutoff means to eliminate vertical recharge during dewatering activities.
 4. If soil conditions differ from as indicated in record of borings, then all dewatering activities must cease and conditions must be brought to the attention of the engineer to take corrective measures, as necessary.
 5. Using pumps will require a continuous power supply, and back up generators to ensure continuous pumps operation.

- ENGINEERING NOTES:**
1. Treatment consists of 1 settling tank (18,000 gal), a total of 4 multi-bag filter units, consisting of 2 parallel sets of 50-micron filter bags followed by 1-micron filter bags. The filtered water will then be pumped through two organoclay media vessels in series, followed by two granular activated carbon vessels in parallel.
 2. Tank to be located on grade as indicated.
 3. Submersible pumps to be installed in locations as depicted on plans.
 4. Exposed hoses can be manifolded into a main PVC header provided that each connection is fitted with a check valve and an adjustable flow valve.

IMPORTANT NOTE:
 Dewatering system may affect subsurface conditions on adjacent properties, and must be continuously monitored. Precautions will be needed to limit the risk of cracks, heave or settlement of adjacent structures.



- NOTES TO GC:**
1. Ensure that all utilities are marked out and site is safe for excavation. Follow all city, state and federal regulations when working at this site.
 2. Provide proof of utility mark out to engineer of record.
 3. Obtain approval from owner or structural engineer that location of pumps and treatment system are adequately located and supported so as to not interfere with plans.
 4. Monitor pumping as required by permit special conditions.
 5. Since draw is larger than 45 GPM, a Long Island Well Permit is required. Obtain such permit from NYSDEC.
 6. If excavation / construction activities occur within 200 ft of a rail line (MTA), plans must be filed with respective MTA agency to obtain letter of no exception.
 7. Site information and elevations obtained from plans by permission from owner.
 8. All elevations are referred to as the North American Vertical Datum of 1988 (NAVD 88).
 9. Cease discharge during rain events.

Property and Project Owner:
 New York City Department of Design and Construction
 Attn: Jean M. Jean-Louis
 30-30 Thomson Avenue
 Long Island City, NY 11101

General Contractor:
 EIC Associates, Inc.
 Contact: Mason Branco, Project Manager
 (973) 315-0200
 140 Mountain Ave. Suite 301
 Springfield, NJ 07081

AMC ENGINEERING PLLC
 18-36 42ND STREET
 ASTORIA, NY 11105
 (718) 545-0474

PROJECT
 NYC DDC SE807
 RECONSTRUCTION OF COLLEGE POINT BOULEVARD AREA STREETS
 QUEENS, NY

TITLE
DEWATERING PLAN

SEAL & SIGNATURE: [Signature]

DATE: **OCT 10, 2018**
 PROJECT No:
 DRAWING BY: **ZM**
 CHK BY:
 DWG No:
C-1.01
 CADO FILE No: 1 of 1

APPENDIX A: STAKEHOLDERS AND CONTACT LIST

PRELIMINARY CONTACT LIST

Elected Officials

Organizations / Property Owner	Contact / Title	Mailing Address	Tel / Fax No. / Email
Queens Community Board 7	Eugene T. Kelty, Jr. Chairperson Marilyn McAndrews District Manager	133-32 41 st Road, Suite 3B Flushing, NY 11355	Phone: (718) 359- 2800 Fax: (718) 463-3891 Email: qn07@cb.nyc.gov
NYC Council District 19	Paul Vallone Councilman	<i>District Office</i> 42-40 Bell Boulevard, Suite 507 Bayside, NY 11361 <i>Legislative Office</i> 250 Broadway, Suite 1841 New York, NY 10007	<i>District Office</i> Phone: (718) 619-8611 Fax: (718) 631-4100 Email: district19@council.nyc.gov <i>Legislative Office</i> Phone: (212) 788-7250 Fax: (212) 788-1860 Email: district19@council.nyc.gov
NYS Assembly District 27	Daniel Rosenthal Assemblymember	<i>District Office</i> 159-06 71 st Avenue Flushing, NY 11365	Phone: (718) 969-1508 Fax: (718) 969-8326
NYS Assembly District 24	David Weprin Assemblymember	185-06 Union Turnpike Fresh Meadows, NY 11366	Phone: (718) 454-3027 Fax: (718) 454-3178 Email: WeprinD@nyassembly.gov
NYS Assembly District 25	Nily Rozic Assemblymember	159-16 Union Turnpike Flushing, NY 11366	Phone: (718)-820-0241 Email: RozicN@nyassembly.gov
NYS Assembly District 40	Ron Kim Assemblymember	136-20 38th Ave, Suite 10A Flushing, NY 11354	Phone: (718) 939-0195 Email: KimR@nyassembly.gov
NYS Assembly District 26	Edward Braunstein Assemblymember	213-33 39th Ave, Suite 238 Bayside, NY 11361	Email: braunsteine@nyassembly.gov
New York State Senate, 11 th District	Vacant	38-50 Bell Boulevard, Suite C Bayside, NY 11361	Fax: (718) 357-3491
14 th Congressional District	Vacant	82-11 37 th Ave, Suite 402 Queens, NY 11372	Phone: (718) 779-1400 _____
US Senate	Charles Schumer Senator	<i>New York City Office</i> 780 Third Avenue, Suite 2301 New York, NY 10017	Phone: (212) 688-6262 Fax: (202) 228-2838
US Senate	Hon. Kirsten Gillibrand	781 Third Ave, Suite 2601 New York, NY 10017	Phone: (212) 688-6262 Fax: (202) 228-2838
Queens Borough President	Melinda Katz	<i>Queens Borough Hall</i> 120-55 Queens Blvd Kew Gardens, NY 11424	Phone: (718) 286-3000 Fax: (718) 286-2876 Email: info@queensbp.org
New York City Mayor	William DeBlasio	New York City Hall New York, NY 10007	Phone: 311 Phone (not in NYC): (212) 788-3000

COMMUNITY & RELIGIOUS ORGANIZATIONS

Organization	Contact	Address	Telephone / Email
Poppenhusen Institute		114-4 14 th Road College Point, NY 11356	(718) 358-0067
Tabernaculo De Jesucristo		127-17 20 th Avenue College Point, NY 11356	(917) 386-7768
St. John's Lutheran Church		2201 123 rd Street College Point, NY 11356	(718) 463-4790
New Life Community Church		2021 College Point Boulevard College Point, NY 11356	(718) 961-5020
New York Hua Lian Tsu Hui Temple		2202 121 st Street College Point, NY 11356	(718) 961-1996
Islamic Center of College Point		15-02 College Point Boulevard College Point, NY 11356	(718) 415-9312
New York Mission Church		123-01 18 th Avenue College Point, NY 11356	(718) 461-8464
Iglesia Cristiana Fuente de Agua Viva		124-05 18 th Avenue Flushing, NY 11356	(718) 463-0859
Iglesia La Vina College Point		122-18 18 th Avenue College Point, NY 11356	(718) 269-4986
St. Clement of Ohrid Macedonian		2005 124 th Street Flushing, NY 11356	(718) 762-2468
First Reformed Church		118-01 14 th Avenue College Point, NY 11356	(718) 359-3956
College Point Counseling Center		1814 College Point Boulevard, 2 nd Floor College Point, NY 11356	(347) 804- 8277
New York Indoor Sports Club		15-35 126 th Street College Point, NY 11356	(718) 358-8860
Veterans of Foreign Wars		12019 14 th Road College Point, NY 11356	(718) 762-8886
School/Daycare Center: NYL Clearview School		123-07 22 nd Avenue College Point, NY 11356	(718) 943-7360
Famee Furlane of NA Club Inc.		20-08 127 th Street College Point, NY 11356	(718) 445- 4163
AABR		1508 College Point Boulevard College Point, NY 11356	(718) 321-3800
College Point Arts Center		14-48 College Point Boulevard College Point, NY 11356	(718) 460-6322
College Point Civic and Taxpayers Association	Joseph Famenia President	PO Box 564294 College Point, NY 11356	joef@collegepointcivic.org

Organization	Contact	Address	Telephone / Email
College Point Civic and Taxpayers Association	General Information	PO Box 564294 College Point, NY 11356	info@collegepointcivic.org
College Point Civic and Taxpayers Association	Diane Kovach Recording Secretary	PO Box 564294 College Point, NY 11356	dianek@collegepointcivic.org
College Point Civic and Taxpayers Association	Katheryn Cervino CP	PO Box 564294 College Point, NY 11356	(917) 612-0235 katheryncervino@gmail.com
College Point Civic and Taxpayers Association	Dr. James Cervino.	PO Box 564294 College Point, NY 11356	(917) 620-5287 jamescervino@gmail.com
College Point Civic and Taxpayers Association	Alice Iannelli	PO Box 564294 College Point, NY 11356	(718) 939-3393 bdtrade@aol.com
NYPD	Judith R Harrison Deputy Inspector	37-05 Union Street Flushing, NY 11354-4117	(718) 321-2250
NYPD	Vana Partridge Community Council	37-05 Union Street Flushing, NY 11354-4117	(719) 321-2344/69
FDNY	Ralph Fabiani Captain Engine 297 Ladder 130	119-11 14 th Road College Point, NY 11356	(718) 476-6297 Eng297@fdny.nyc.gov
FDNY	Nick Varone Rep		(718) 281-3846 Nick.varone@fdny.nyc.gov
Board of Education NYC Schools	Pre-K School	123-07 22 nd Ave College Point, NY 11356	(718) 463-9610 CQ129@schools.nyc.gov
Coastal Preservation Network	James Cervino	9-22 199 th Street College Point, NY 11356	katheryncervino@gmail.com
College Point Board of Trade		14-15 College Point Blvd College Point, NY 11356	
College Point Community Volunteer Ambulance Corps	President	123-06 18 th Ave College Point, NY 11356	

BUSINESS ORGANIZATIONS & ADJACENT PROPERTY OWNERS (NON-CITY)

Organization Name	Address	Phone	Email
Tugamotorsports Jetski Rentals	22-12 119 th Street College Point, NY 11356	(917) 318-6489	
Arrow Yacht Club Inc.	2204 119 th Street Flushing, NY 11356	(718) 359- 9229	
Canada Dry Bottling Co.	112-02 15 th Avenue #2 College Point, NY 11356	(718) 358-2000	
Pepsi Bottling Group	11702 15 th Avenue College Point, NY 11356	(718) 392-1000	
Pepperidge Farm	11402 15 th Avenue Flushing, NY 11356	(718) 539-3558	
Trinity	114-02 15 th Avenue College Point, NY 11356	1 (800) 691-9979	
CPBP Badminton Sports	20-24 199 th Street College Point, NY 11356	(347) 688-0650	
Mint-X	20-48 119th Street College Point, NY 11356	1 (877) 646-8224	
Hayyim Natural & Organic	116-03 14 th Rd College Point, NY 11356	(718) 888-1828	
EMPIRE Architectural Metal & Glass Corp.	14-50 118 th Street College Point, NY 11356	(718) 321-1697	val@empirearchmetal.com
Olympian Fuel Oil		(718) 278-9300	
Citywide Fire Extinguishers, Co. – Wilson	116-01 14 th Road College Point, NY 11356	(718) 888-0148	
Mondial Automotive, Inc.	114-14 th Rd College Point, NY 11356	(718) 461- 1103	bruce.t@gomondial.com
Global Win LLC	114-02 15 th Ave, 2 nd Floor College Point, NY 11356	(718) 321-1469	globalwinllc@gmail.com
Aber International Inc.			aber_bin@hotmail.com
All Nation Food Market	20-02 College Point Blvd College Point, NY 11356	(718) 762-5626	rafaelwhig@gmail.com
Belaire Printing	18-53 College Point Blvd College Point, NY 11356	(718) 539-8333	cnicoletti@aol.com
Hamill's Wines & Liquors	122-11 20 th Ave College Point, NY 11356		
J Stefanou Electric	PO Box 564310 20-06 125 th Street College Point, NY 11356	(718) 886-6770	
Tri-City Collision & Auto Repair	126-19 20 th Ave College Point, NY 11356	(718) 358-0300	gariy77@gmail.com

Organization Name	Address	Phone	Email
Kennedy Chicken – Abdul Bagi	18-50 College Point Blvd College Point, NY 11356	(718) 886-9336	fahimwl@hotmail.com
The Easy Market	122-17 20 th Ave College Point, NY 11356	(718) 321-1684	cityfresh.collegept@gmail.com
99cent Store			jeffersonchu@gmail.com
Point Driving School	20-17 College Point Blvd College Point, NY 11356	(718) 353-3999	pointdrivingschool1@yahoo.com
YaoYang Zhang	2008 College Point Blvd College Point, NY 11385	(718) 718-9078	idealautoii@yahoo.com
El Vicentino Restaurant	21-20 College Point Blvd College Point, NY 11385	(718) 353-8300	
Lyon Consulting - Leo Wang	20-11 College Point Blvd College Point, NY 11385	(718) 888-1807	lyonconsultinginc@gmail.com
Remax City – Emmy Cai, CBR	20-14 College Point Blvd, 1 st floor College Point, NY 11385	(718) 888-9005	caimmy@yahoo.com
Chic A Floral Boutique – Kristin Tudor	20-02 College Point Blvd College Point, NY 11385	(516) 362- 3662	info@chicflorals.com
JAD Corporations of America - Joseph “DEE” Dussich, CEO	20-48 119 th Street College Point, NY 11356	(718) 762-8900	joedee@jad.com
Option Care - James Bitoni	114-02 15 th Avenue College Point, NY 11356		james.bitoni@optioncare.com

LOCAL RESIDENTS AND BUSINESS OWNERS

Resident / Business Owner	Address
RESIDENT/BUSINESS OWNER	18-00 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-24 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-26 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-38 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-42 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-48 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-45 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-41 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-37 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-35 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-31 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-29 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-27 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-25 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-21 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-15 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-13 119 STREET FLUSHING, NY 11356

RESIDENT/BUSINESS OWNER	18-11 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-04 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-08 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-02 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-06 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-08 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-12 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-14 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-16 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-20 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-22 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-26 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-28 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-34 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-36 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-38 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-40 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-42 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-44 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-48 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-12 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-01 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-43 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-41 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-37 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-33 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-31 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-27 120 STREET FLUSHING, NY 11356
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RESIDENT/BUSINESS OWNER	18-17 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-15 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-11 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-09 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-05 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-01 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-14 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-16 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-20 18 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-10 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-12 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-14 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-16 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-20 121 STREET FLUSHING, NY 11356

RESIDENT/BUSINESS OWNER	18-22 18-24 121 STREET QUEENS, NY 11356
RESIDENT/BUSINESS OWNER	18-28 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-30 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-32 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-34 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-38 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-42 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	18-44 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-19 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-15 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-07 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-04 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-08 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-24 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-28 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-32 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-34 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-36 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-44 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-48 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-49 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-31 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-27 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-23 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-11 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-09 119 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-02 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-04 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-10 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-14 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-16 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-20 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-12 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-14 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-16 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-18 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-22 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-26 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-28 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-34 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-38 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-44 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	119-12 20 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-49 120 STREET FLUSHING, NY 11356

RESIDENT/BUSINESS OWNER	20-45 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-43 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-37 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-35 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-33 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-29 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-27 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-25 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-23 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-17 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-13 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-09 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-07 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-03 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-01 120 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-02 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-08 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-10 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-14 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-18 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-24 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-30 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-34 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-38 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-40 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-44 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-48 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-52 121 STREET FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	120-11 22 AVENUE FLUSHING, NY 11356
RESIDENT/BUSINESS OWNER	20-47 120 STREET FLUSHING, NY 11356

LOCAL MEDIA OUTLETS

Organization Name	Address
Spectrum NY 1 News	75 Ninth Avenue New York, NY 10011
New York Daily News	4 New York Plaza New York, NY 10004
New York Post	1211 Avenue of the Americas New York, NY 10036
Queens Tribune	150-50 14 th Road Whitestone, NY 11357
Times-Ledger Newspapers	41-02 Bell Boulevard, 2 nd Floor Bayside, NY 11351
Queens Chronicle	71-19 80 th Street, Suite 8-201 Glendale, NY 11385
Queens Courier	Schneps Publications Inc. 38-15 Bell Blvd Bayside, NY 11361

SCHOOLS AND DAYCARE CENTERS

Organization Name	Address
YAI/NYL CLEARVIEW SCHOOL ANNEX	123-07 22 nd Ave College Point, NY 11356

APPENDIX B: PUBLIC MEETING NOTICE/INVITATION



AMC Engineering, PLLC
18-36 42nd Street
Astoria, NY 11105
P: (718) 545-0474
F: (516) 706-3214



RECONSTRUCTION OF COLLEGE POINT AREA

PROJECT ID: SE-807

Borough: Queens

Community Meeting **Monday - January 28, 2019** **6:00 PM**

at

Queens Library at Poppenhusen
121-23 14th Ave, College Point, NY 11356

The New York City Department of Design and Construction (DDC) is upgrading the water mains, sanitary and storm sewers in your area. The contractor performing the work is EIC Associates, Inc. On behalf of DDC, AMC Engineering has prepared a Public Participation Plan to inform the public on upcoming construction that will require groundwater control and dewatering activities in your area, and on the State Pollution Discharge Elimination System (SPDES) permit application process.

At the meeting, an overview of the scope of work, schedules, impacts and the proposed mitigation measures as it pertains to the groundwater control and dewatering activities in the College Point area, adjacent to Flushing Bay, will be presented by a representative from EIC Associates, Inc. The first session is open to all residents in the College Point area near Flushing Bay.

If you have any questions regarding the meeting, please contact the Community Construction Liaison, Michelle Perez, by phone at (917) 563-5900, by email at collegetblvdcccl@gmail.com, or visit the DDC field office located at 14-34 110th Street, 3rd Floor, College Point, NY 11356.

Project documents can be accessed by visiting the DDC project website:

<http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>

or by visiting the document repository at Queens Library at Poppenhusen located at 121-23 14th Ave, College Point, NY 11356.



AMC Engineering, PLLC
18-36 42nd Street
Astoria, NY 11105
P: (718) 545-0474
F: (516) 706-3214



CONSTRUCCIÓN EN LA ZONA DE COLLEGE POINT

PROYECTO NO: SE-807
BARRIO: Queens

Reunión Comunitaria

Lunes, 28 de Enero, 2019, 18:00

en

Biblioteca de Queens en Poppenhusen

121-23 14 Ave, College Point, NY 11356

El Departamento de Diseño y Construcción de La Ciudad de Nueva York (DDC) está actualizando los sistemas cloacales pluviales, sanitarios, así como las cañerías de suministro de agua potable en su área. El contratista a cargo del proyecto es EIC Associates, Inc. Bajo tutela del DDC, AMC Engineering ha preparado un Plan de Participación Pública (PPP) a efectos de informar al público acerca de actividades de construcción que requieren el bombeo de las napas acuíferas subterráneas para permitir la instalación de las canerías. El PPP también provee información pertinente al proceso de obtención de permisos como por ejemplo, el permiso de bombear agua subterráneas y descargarla a la Bahía De Flushing (Long Island Sound).

En la reunión, un representante de EIC Associates, Inc. presentara un resumen del objetivo del proyecto, y cronograma de las actividades de construcción. La sesión está abierta a todos los residentes en la zona de College Point, cerca de la Bahía de Flushing.

Si usted tiene alguna pregunta acerca de la reunión, favor de contactar a la representante comunitaria Michelle Perez, en (917) 563-5900, o visite la oficina localizada en 14-34 calle 110 , Piso 3, College Point, NY 11356.

Visite el sitio web del proyecto:

<http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>

o por visitando el repositorio de documentos en la biblioteca de Queens en Poppenhusen ubicado en la Avenida 14 de 121-23, College Point, NY 11356.

APPENDIX C: FACT SHEET



AMC Engineering, PLLC

18-36 42nd Street
Astoria, NY 11105
Phone: (718) 545-0474
Fax: (516) 706-3214



Proposed College Point Infrastructure Upgrades Fact Sheet

What is the proposed project? The proposed project will: upgrade and replace existing water mains, sanitary sewers and storm sewers in the College Point area adjacent to Flushing Bay. To implement the proposed project, AMC Engineering has submitted an application to the New York State Department of Environmental Conservation (NYSDEC) on behalf of the New York City Department of Design and Construction (DDC), for dewatering and groundwater pumping operations, which require a New York State Pollution Discharge Elimination System (SPDES) permit. This permit is required to construct the College Point Infrastructure Upgrades (DDC Project Number SE-807) in College Point, Queens. A Public Participation Plan has been developed in accordance with NYSDEC Commissioner Policy 29, Environmental Justice and Permitting (CP-29). The purpose of this fact sheet is to inform and give the public an opportunity to provide comments during the SPDES permit application review process.

Why does the DDC need to upgrade the infrastructure in the College Point neighborhood? The project involves replacing the old, cast iron water mains installed in 1923 with new, more durable ductile iron pipes. The old, combined sewer system will be removed and replaced with separate stormwater and sanitary sewer systems, to prevent overflow and flooding during storms. The upgrades in the sewer system will improve drainage and help prevent sewage overflow into Flushing Bay.

How might the upgrades affect the surrounding community? Community impacts will be temporary in nature and all related to construction. DDC and its contractors (including AMC Engineering and EIC Associates, Inc.) propose to control all dust, rodent, noise and vibration during the construction period. DDC will be available to answer all questions for any issues related to special needs access, service delivery coordination (e.g. trash collection), and any property damage. Water service interruptions will only be during the day, and advanced notice will be provided to all affected homeowners. Traffic impacts are expected during construction; however, DDC will take all the necessary measures to minimize disruptions to property access, schools, as well as access to transportation facilities, community facilities, and emergency services.

How can I participate in the permit review process? Comments may be provided in writing, or by calling the DDC or DEC contacts below for information on meetings, comment period dates, and submitting any oral comments.

Where can I get more information about the proposed expansion?

- Visit the DDC field office at 14-34 110th Street, 3rd Floor, College Point, NY 11356
- Visit the DDC project website: <http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>
- Contact the Community Liaison, Michelle Perez, at the field office located above, by phone at (917) 284-5283, or email at collegetptblvdcccl@gmail.com
- Visit the document repository at Queens Library at Poppenhusen located at 121-23 14th Ave, College Point, NY 11356

Who is responsible for reviewing the Permit Application? NYSDEC Region 2 Headquarters, 47-20 21st Street, Long Island City, NY 11101, is responsible for reviewing and issuing the required permits. Phone: (718) 482-4997, email: dep.r2@dec.ny.gov.

**AMC Engineering, PLLC**

18-36 42nd Street
Astoria, NY 11105
Phone: (718) 545-0474
Fax: (516) 706-3214



Proyecto de Actualización de Infraestructura en College Point Hoja Informativa

¿De qué se trata el proyecto? El proyecto involucra la actualización y reemplazo de la red de agua, alcantarillado sanitario y colectores existentes en la zona de College Point adyacente a la Bahía de Flushing. Para implementar el proyecto propuesto, AMC Engineering ha presentado una solicitud al Departamento de Conservación Ambiental del Estado de New York (NYSDEC) en nombre del Departamento de Diseño y Construcción de la Ciudad de New York (DDC), para el desagüe temporario de las aguas subterráneas para poder proceder con la instalación de las cañerías. El permiso solicitado a las autoridades se denomina SPDES, que significa Sistema de Descarga y Eliminación de Sustancias Contaminantes. En cumplimiento con la Normativa 29 del Comisionado del NYSDEC (Justicia y Permisos Ecológicos – CP-29), se ha preparado un Plan de Participación Pública. El propósito de esta hoja es informar y dar al público la oportunidad de ofrecer comentarios durante proceso de revisión de la aplicación del permiso solicitado (SPDES).

¿Por qué necesita la DDC mejorar la infraestructura en el barrio College Point? El proyecto consiste en sustituir la vieja red de agua de hierro fundido instalada en 1923 con tubos de hierro dúctil nuevos y más durables. El viejo alcantarillado (que combina aguas de desecho pluvial y sanitario) será eliminado y reemplazado por sistemas separados de aguas pluviales y alcantarillado sanitario. Esta medida evitara el desbordamiento y las inundaciones durante las tormentas. Las mejoras en el sistema de alcantarillado mejorarán el drenaje y ayudaran a evitar el desbordamiento de las aguas residuales en la Bahía de Flushing.

¿Cómo afectaran las actualizaciones a la comunidad circundante? El impacto a la comunidad será de carácter temporal y solamente relacionado a la construcción. DDC y sus contratistas (incluyendo AMC Engineering y EIC Associates, Inc.) han tomado medidas adecuadas para el control de polvo, roedores, ruido y vibraciones durante la construcción. DDC estará disponible para contestar todas las preguntas o inquietudes relacionadas con necesidades especiales de acceso, coordinación de entrega de servicio (por ejemplo, recolección de basura) y cualquier daño a la propiedad. Interrupciones del servicio de agua sólo será durante el día, y se informará con antelación a todos los propietarios afectados. Se esperan impactos al tráfico durante la construcción; sin embargo, la DDC tomará todas las medidas necesarias para minimizar las interrupciones de acceso a las propiedades privadas, escuelas, así como acceso al transporte público, servicios comunitarios y servicios de emergencia.

¿Cómo puedo participar en el proceso de revisión del permiso? Comentarios pueden ser proporcionados por escrito o llamando a los contactos de DDC o DEC para obtener información sobre las reuniones, periodo de fechas para comentarios y presentación de comentarios orales.

¿Dónde puedo obtener más información acerca de la proyecto?

- Visite la oficina del DDC en 14-34 110 Street, Piso 3, College Point, NY11356
- Visite el sitio web del proyecto: <http://www1.nyc.gov/site/ddc/contracts/public-participation-plan.page>
- Contáctese con el representante de la comunidad, Michelle Perez, en la oficina arriba referida por teléfono al (917) 284-5283, o correo electrónico collegeptblvdcl@gmail.com
- Visite el repositorio de documentos en la biblioteca de Queens en Poppenhusen ubicado en la Avenida 14 de 121-23, College Point, NY 11356

¿Quién es responsable de revisar la solicitud de permiso? La región 2 del NYSDEC, 47-20 21 Street, Long Island City, NY 11101, es responsable de revisar y expedir los permisos. Teléfono: (718) 482-4997, email: dep.r2@dec.ny.gov.