

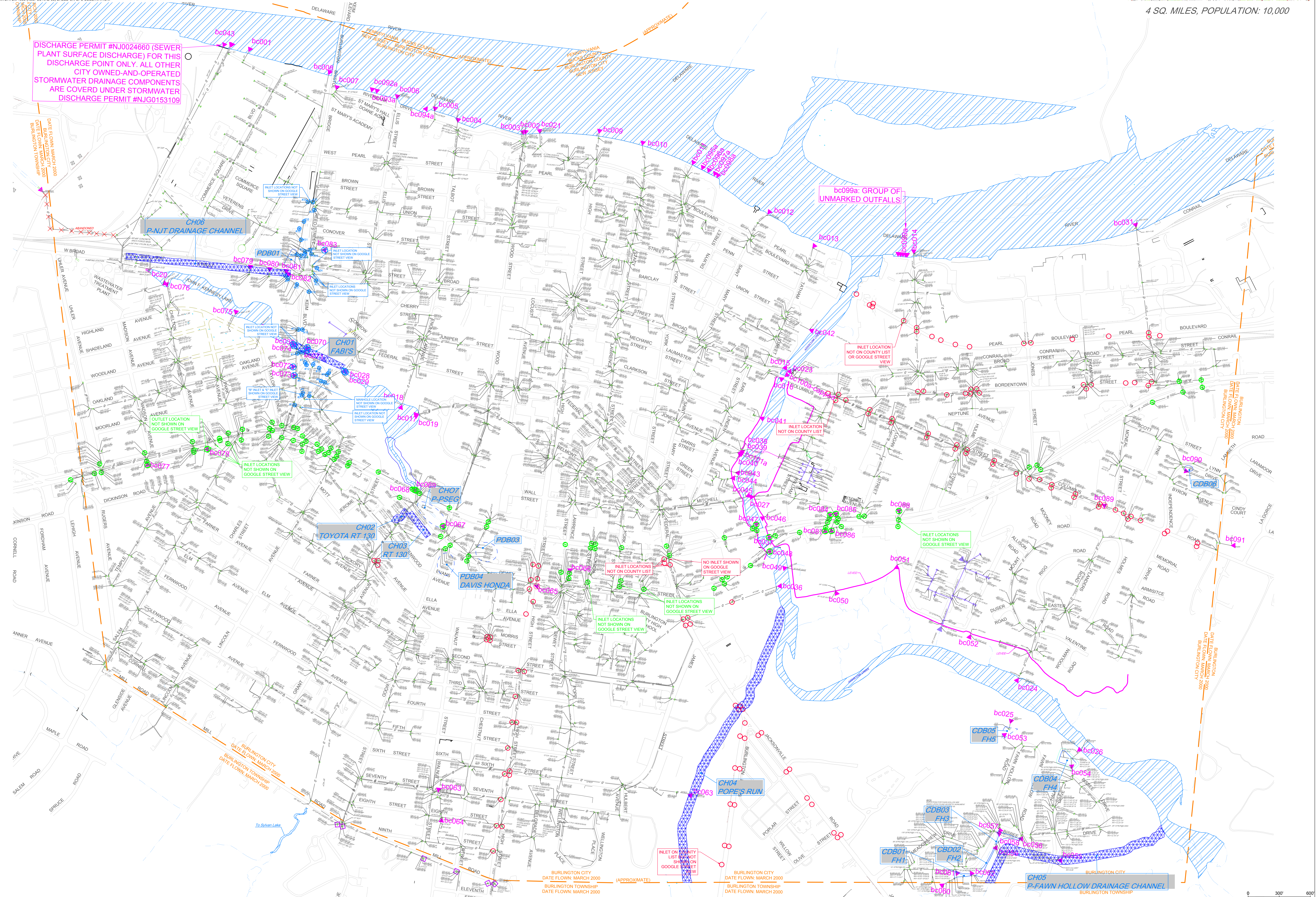
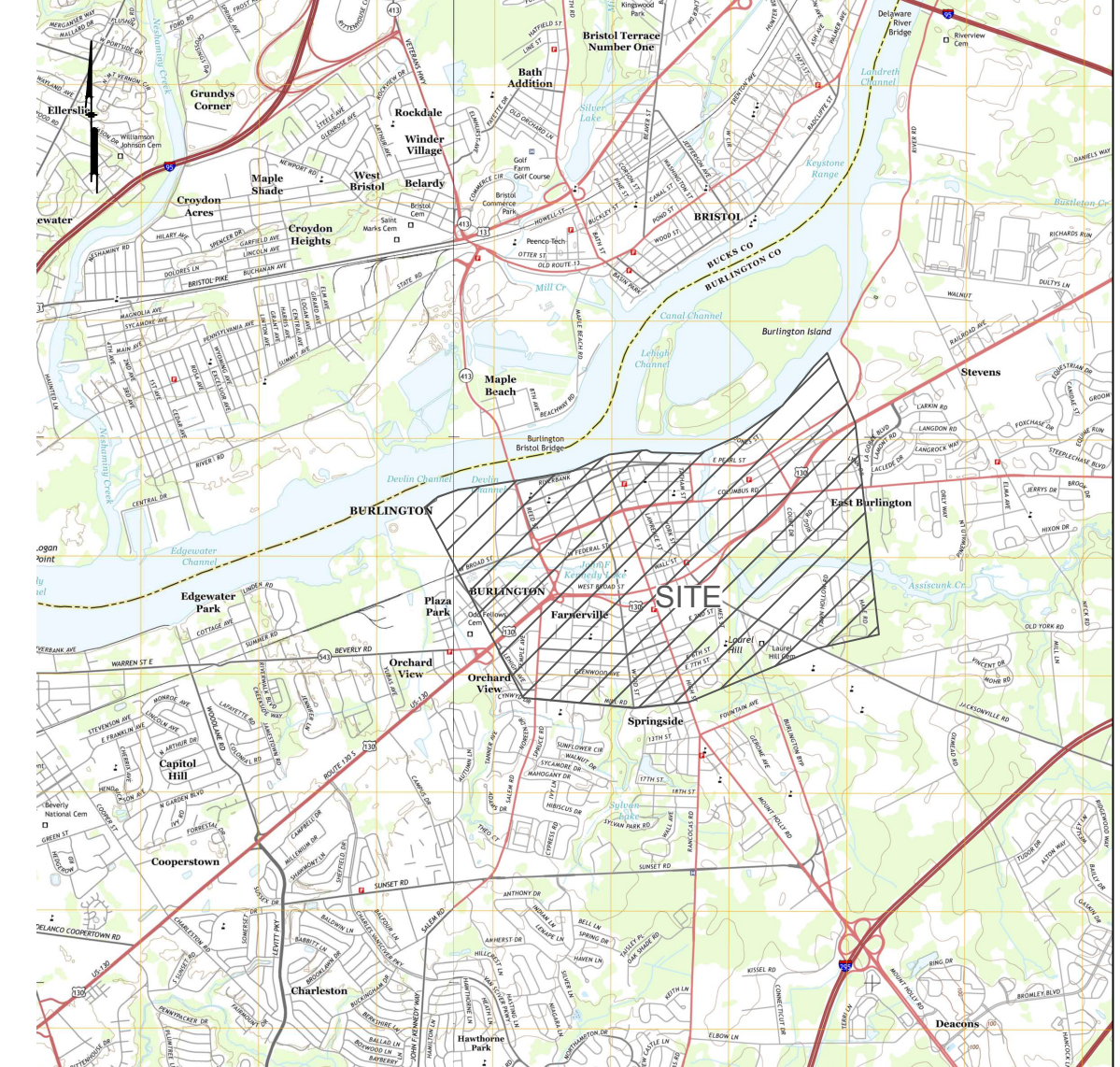
- GENERAL NOTES:**
- A FIELD SURVEY OF THE SITE WAS NOT PERFORMED BY PENNONI ASSOCIATES IN ASSOCIATION WITH THIS PLAN. ALL DATA, TOPOGRAPHY, EXISTING CONDITIONS, AND ALL OTHER FEATURES DEPICTED HEREON ARE BASED UPON PROVIDED AERIAL SURVEY DATA DATED 1990 AND FROM EXISTING MAPS PROVIDED BY THE CITY OF BURLINGTON.
 - LOCATIONS OF ON AND OFF SITE UTILITIES AS SHOWN ARE APPROXIMATE AND MAY OR MAY NOT BE COMPLETE. THE NATURE AND EXACT LOCATION OF EXISTING UTILITIES SHOULD BE VERIFIED PRIOR TO INITIATING ANY ACTIVITY THAT MAY AFFECT THEIR USE OR LOCATION.
 - UNLESS SPECIFICALLY STATED OR SHOWN HERETO, TO THE CONTRARY, THIS SURVEY IS MADE SUBJECT TO AND DOES NOT LOCATE OR DELINEATE:
 - RIGHTS OR INTERESTS OF THE UNITED STATES OF AMERICA OR STATE OF NEW JERSEY OVER LANDS NOW OR FORMERLY FLOODED BY TIDEWATER, BUT NO LONGER VISIBLE OR PHYSICALLY EVIDENT, OR LANDS CONTAINING ANY ANIMAL, MARINE, OR BOTANICAL SPECIES REGULATED BY OR UNDER THE JURISDICTION OF ANY FEDERAL, STATE, OR LOCAL AGENCY.
 - ANY SUBSURFACE OR SUBTERRANEAN CONDITION, EASEMENTS OR RIGHTS, INCLUDING, BUT NOT LIMITED TO MINERAL OR MINING RIGHTS, OR THE LOCATION OF OR RIGHTS TO ANY SUBSURFACE STRUCTURES, CONTAINERS OR FACILITIES OR ANY OTHER NATURAL OR MAN-MADE SUBSURFACE CONDITION WHICH MAY OR MAY NOT AFFECT THE USE OR DEVELOPMENT POTENTIAL OF THE SUBJECT PROPERTY.
 - THE LOCATION OF THE EXISTING UNDERGROUND UTILITIES SHOWN ON THIS PLAN HAVE BEEN TAKEN FROM EXISTING UTILITY RECORDS AVAILABLE AT THE TIME THESE PLANS WERE PREPARED AND FROM SURFACE OBSERVATION OF THE SITE.
 - COMPLETENESS OR ACCURACY OF LOCATION AND DEPTH OF UNDERGROUND UTILITIES AND STRUCTURES IS NOT GUARANTEED.
 - THE CONTRACTOR SHALL VERIFY LOCATIONS AND DEPTHS OF ALL UNDERGROUND UTILITIES AND STRUCTURES BEFORE THE START OF WORK.
 - PROPERTY BOUNDARY INFORMATION AND BEARING SYSTEM BASED PROVIDED ELECTRONIC FILES PROVIDED BY BURLINGTON CITY. NO FIELD SURVEY TO VERIFY ANY BOUNDARY INFORMATION DEPICTED HEREON WAS PERFORMED.
 - VERTICAL DATUM IS NORTH AMERICAN VERTICAL DATUM 1988 (NAVD 88) BASED ON GPS OBSERVATION.
 - HORIZONTAL COORDINATE DATUM IS IN NEW JERSEY STATE PLANE COORDINATE SYSTEM NORTH AMERICAN DATUM 1983 (NAD 83) BASED ON GPS OBSERVATION.

DRAINAGE DITCH AND BASIN INVENTORY

CHANNEL	LENGTH (FT)	OWNED BY
CH - Drainage Channel		
CH01 Fabri's	495	City
CH02 Toyota Rt 130	168	City
CH03 Rt 130	291	City
CH04 Pope's Run	2856	City
CH05 P-Fawn Hollow	1550	Private - NHT
CH06 P-Nut	1500	Private - NHT
CH07 PSEG	1590	Private - PSEG
CDB - City Detention Basin		
CDB01 FH1	110	City
CDB02 FH2	333	City
CDB03 FH3	290	City
CDB04 FH4	165	City
CDB05 FH5	162	City
CDB06 Lynn Drive	150	City
PDB - Private Detention Basin		
PDB01	178	Private - NHT
PDB03	85	Private - Walgreens
PDB04	178	Private - Davis

LEGEND

- BURLINGTON COUNTY BRIDGE COMMISSION INLETS
- N.J.D.O.T. INLETS
- BURLINGTON COUNTY INLETS
- PRIVATE STORM SEWER SYSTEM
- BURLINGTON TOWNSHIP INLETS
- DRAINAGE DITCH
- STORM DRAIN MANHOLE
- STORM DRAIN INLET
- DOWN MEASUREMENT
- OUTFALL
- BURLINGTON COUNTY BRIDGE COMMISSION OUTFALL
- N.J.D.O.T. OUTFALL
- BURLINGTON COUNTY OUTFALL



Pennonni

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 T. 856.547.6000 F. 856.547.9174

ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR
 DISCREPANCIES BEFORE PROCEEDING WITH WORK

CITY OF BURLINGTON
 BURLINGTON COUNTY
 STATE OF NEW JERSEY

CITY OF BURLINGTON
 525 HIGH STREET
 BURLINGTON, NJ 08016

DRAINAGE SYSTEM MAP

NO.	DATE	REVISIONS	BY
010009	3	SHOW INLET LOCATIONS	KMS
020019	2	ADDED DRAINAGE PLANT DISCHARGE	KMS
030019	1	UPDATE FORCIES	VD

PROJECT: BCSEX18000
 DATE: 2018-03-15
 DRAWING SCALE: 1"=300'
 DRAWN BY: VD
 APPROVED BY: KS

V0101
 SHEET 1 OF 1