TRENCHLESS CROSSINGS
PSEG LONG ISLAND

WESTERN NASSAU TRANSMISSION PROJECT

EAST GARDEN CITY TO VALLEY STREAM
LONG ISLAND, NEW YORK

Sheet Number | Sheet Description
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F105563      | TITLE SHEET
F105564      | LEGEND AND NOTES
F105565      | FRANKLIN AVENUE AUGER BORE PLAN AND PROFILE
F105566      | HEMPSTEAD TURNPIKE HDD PLAN AND PROFILE
F105567      | CHERRY VALLEY AVENUE HDD PLAN AND PROFILE
F105568      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING
F105569      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING - FRANKLIN AND WASHINGTON
F105570      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING - CLINTON
F105571      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING - CLINTON
F105572      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING
F105573      | STEWART AVENUE HDD PLAN AND PROFILE CROSSING - CLINTON
F105574      | HDD BUNDLE DETAILS
F105566      | INSTRUMENTATION DETAILS

Carrie Layhee signed and stamped original drawing on file with PSEG LI Records Management.
NOTES:

1. CONTRACTOR SHALL SUBMIT METHODOLOGY AND DRILL PROFILE FOR APPROVAL PRIOR TO STARTING WORK.

2. NO LANE CLOSURES ALONG STEWART AVENUE ARE ALLOWED. REFER TO F105820 FOR TRAFFIC CONTROL.

3. CONTRACTOR RESPONSIBLE FOR ALL DAMAGES TO ADJACENT FACILITIES.

4. CONTRACTOR TO COORDINATE WITH PSEG LONG ISLAND AND NATIONAL GRID REGARDING THE GAS LINES, AT LEAST THREE WEEKS PRIOR TO CONSTRUCTION ACTIVITIES.


6. CONTRACTOR TO IDENTIFY, PROTECT, AND MONITOR THE 24" GAS PIPE LINE DURING CONSTRUCTION IN ACCORDANCE WITH NATIONAL GRID'S POLICY ON DAMAGE PREVENTION.

7. CONTRACTOR TO IDENTIFY, PROTECT, AND MONITOR THE 24" GAS PIPE LINE DURING CONSTRUCTION IN ACCORDANCE WITH NATIONAL GRID'S POLICY ON DAMAGE PREVENTION.

8. CONTRACTOR TO COORDINATE RELOCATION OF THE WATER LINE, CATV LINE, TELEPHONE, AND ELECTRIC LINES APPROPRIATELY WITH PSEG LONG ISLAND THREE WEEKS PRIOR TO CONSTRUCTION ACTIVITIES.
CONTRACTOR TO DETERMINE IF A CONDUCTOR SLEEVE IS TO BE USED. IF USED, CONTRACTOR SHALL ALSO DETERMINE CONDUCTOR SLEEVE MATERIAL, DIAMETER, WALL THICKNESS, LENGTH, METHOD OF INSTALLATION, AND METHOD OF REMOVAL.

CONTRACTOR TO DETERMINE THE 24" BLACK METAL GAS PIPE LINE DURING CONSTRUCTION IN ACCORDANCE WITH NATIONAL GRID'S GAS POLICY ON DAMAGE PREVENTION PROGRAM DOC. #G000293, REVISION 0 - 09/15/15, TITLED EXCAVATION AND EXCAVATION NOTIFICATION REQUIREMENTS FOR UNDERGROUND GAS FACILITIES.

CONTRACTOR TO IDENTIFY, PROTECT, AND MONITOR THE 24" BLACK METAL GAS PIPE LINE DURING CONSTRUCTION IN ACCORDANCE WITH NATIONAL GRID'S GAS POLICY ON DAMAGE PREVENTION PROGRAM DOC. #G000293, REVISION 0 - 09/15/15, TITLED EXCAVATION AND EXCAVATION NOTIFICATION REQUIREMENTS FOR UNDERGROUND GAS FACILITIES.

CONTRACTOR TO IDENTIFY, PROTECT, AND MONITOR THE WATER LINE, CATV LINE, TELEPHONE, AND ELECTRIC LINES AS APPROPRIATE WITH PSEG LONG ISLAND THREE WEEKS PRIOR TO CONSTRUCTION ACTIVITIES.

NOTE: 6.

NOTES:
1. CONTRACTOR SHALL SUBMIT METHODOLOGY AND DRILL PROFILE FOR APPROVAL PRIOR TO STARTING WORK.
2. NO LANE CLOSURES ALONG STEWART AVENUE ARE ALLOWED. REFER TO F105920 FOR TRAFFIC CONTROL.
3. CONTRACTOR RESPONSIBLE FOR ALL DAMAGES TO ADJACENT FACILITIES.
4. CONTRACTOR TO COORDINATE WITH PSEG LONG ISLAND AND NATIONAL GRID REGARDING THE GAS LINES, AT LEAST THREE WEEKS PRIOR TO CONSTRUCTION ACTIVITIES.
6. CONTRACTOR TO DETERMINE IF A CONDUCTOR SLEEVE IS TO BE USED. IF USED, CONTRACTOR SHALL ALSO DETERMINE CONDUCTOR SLEEVE MATERIAL, DIAMETER, WALL THICKNESS, LENGTH, METHOD OF INSTALLATION, AND METHOD OF REMOVAL.
7. CONTRACTOR TO DETERMINE THE 24" BLACK METAL GAS PIPE LINE DURING CONSTRUCTION IN ACCORDANCE WITH NATIONAL GRID'S GAS POLICY ON DAMAGE PREVENTION PROGRAM DOC. #G000293, REVISION 0 - 09/15/15, TITLED EXCAVATION AND EXCAVATION NOTIFICATION REQUIREMENTS FOR UNDERGROUND GAS FACILITIES.

CONTRACTOR TO DETERMINE IF A CONDUCTOR SLEEVE IS TO BE USED. IF USED, CONTRACTOR SHALL ALSO DETERMINE CONDUCTOR SLEEVE MATERIAL, DIAMETER, WALL THICKNESS, LENGTH, METHOD OF INSTALLATION, AND METHOD OF REMOVAL.

CONTRACTOR TO DETERMINE IF A CONDUCTOR SLEEVE IS TO BE USED. IF USED, CONTRACTOR SHALL ALSO DETERMINE CONDUCTOR SLEEVE MATERIAL, DIAMETER, WALL THICKNESS, LENGTH, METHOD OF INSTALLATION, AND METHOD OF REMOVAL.