



PROPRIETARY AND CONFIDENTIAL

**79143738**  
M50600 BROOKLYN PARK

ONE CALL:  
Hennepin  
\*NE8 T119/R21  
\* = this Page

**LEGEND:**

- ACTIVE
- DESIGNED
- PROPOSED
- ABANDONED
- A ABANDONED

  

- Interruptible
- Existing
- Normal
- Future
- Proposed

**79143738 - Install New Service Line - Plastic - CSV**  
INSTALL: 6" X 1-1/4" IPS PE SVC TEE W/ 3/4" TAP  
INSTALL 50' OF 1-1/4" IPS PE CL-6 SVC LINE  
W/ 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS, W/SLEEVE  
EQUIPMENT# 60547192  
TAP LOCATION IS APPROX 20' EWBL

**78677852 - Install New Measurement Station - CSV**  
INSTALL 800TC ERT'D OSM W/ BYPASS (CL-6) (LOAD: 2,000 CFH)  
@5PSI W/ 1-1/2" B34R REGULATOR W/ 3/8" ORIFICE W/ 1" 289H RELIEF @6PSI  
ON A 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS  
ON A TEMP HEAT BOARD PROVIDED BY CONTACTOR  
METER M/I WO# 79143514  
EQUIPMENT# 14856805

**79238128 - Install New Service Line - Plastic - CSV**  
INSTALL: 2" X 1-1/4" IPS PE SVC TEE W/ 3/4" TAP  
INSTALL 70' OF 1-1/4" IPS PE CL-6 SVC LINE  
W/ 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS, W/SLEEVE  
EQUIPMENT# 60576863  
TAP LOCATION IS JUST N OF 2" TR CAP

**79238116 - Install New Measurement Station - CSV**  
INSTALL 800TC ERT'D OSM W/ BYPASS (CL-6) (LOAD: 2,000 CFH)  
@5PSI W/ 1-1/2" B34R REGULATOR W/ 3/8" ORIFICE W/ 1" 289H RELIEF @6PSI  
ON A 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS  
ON A TEMP HEAT BOARD PROVIDED BY CONTACTOR  
METER M/I WO# 79238121  
EQUIPMENT# 14866976

**79145402 - Install New Service Line - Plastic - CSV**  
INSTALL: 2" X 1-1/4" IPS PE SVC TEE W/ 3/4" TAP  
INSTALL 40' OF 1-1/4" IPS PE CL-6 SVC LINE  
W/ 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS, W/SLEEVE  
EQUIPMENT# 60547193  
TAP LOCATION IS APPROX 160' NSBL

**78884213 - Install New Measurement Station - CSV**  
INSTALL 7MTC ERT'D OSM W/ BYPASS (CL-6) (LOAD: 5,500 CFH)  
@5PSI W/ 2" B34R REGULATOR W/ 7/8" ORIFICE W/ 2" 289H RELIEF @6PSI  
ON A 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS  
USE THIS METER FOR PERM METER - JUST SWITCH REG/RELIEF  
FILL OUT EMP FORM 130 FOR METER  
METER M/I WO# 79145220  
EQUIPMENT# 14856809

**79237888 - Install New Service Line - Plastic - CSV**  
INSTALL: 2" X 1-1/4" IPS PE SVC TEE W/ 3/4" TAP  
INSTALL 30' OF 1-1/4" IPS PE CL-6 SVC LINE  
W/ 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS, W/SLEEVE  
EQUIPMENT# 60576735  
TAP LOCATION IS APPROX 45' NSBL

**79237741 - Install New Measurement Station - CSV**  
INSTALL 800TC ERT'D OSM W/ BYPASS (CL-6) (LOAD: 2,000 CFH)  
@5PSI W/ 1-1/2" B34R REGULATOR W/ 3/8" ORIFICE W/ 1" 289H RELIEF @6PSI  
ON A 1-1/4" MPT x 1-1/4" IPS ANODELESS RISER W/ BYPASS  
ON A TEMP HEAT BOARD PROVIDED BY CONTACTOR  
METER M/I WO# 79237881  
EQUIPMENT# 14866946

Address: 6705 Oak Grove Parkway,  
Brooklyn Park  
Customer: 610 West Apartments  
Contact Person: Mike Kreger  
Contact Phone: 610-770-8618  
Sales Rep: Cherie Monson  
Sales Rep Phone: 612-321-5435  
Construction Hotline: 612-321-5310  
Copies To Pipeline Integrity: No  
Customer Service Valve: No  
Copies to Corrosion: No  
Corrosion Approval: No  
Follow Internal Pipe Sampling  
Requirements? No  
GFIP#: NA  
Permits: City  
Requested Install Date: 9/1/16

Approval: *Leanne Hill*  
PROJECT DESCRIPTION: 610 West Apartments  
8/11/2016

DESIGNER: John Miller  
PHONE #: 612-321-5231  
DRAWN BY: John Miller  
DESIGN DATE: 8/2/2016

CUSTOMER APPROVAL OF DESIGN I/C:  
SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_  
PRINTED NAME: \_\_\_\_\_

EMAIL: \_\_\_\_\_  
Please review Center Point Energy design for installing Natural Gas to your facility. Verify the route of the Service Line and Meter Location on the building. If there is a conflict please contact the Designer or Sales Rep as shown in the Title Block.

Revised Print  
Destroy All Others  
Revision History  
Date:  
Description:  
Design Approval:

IC Services  
SCAN DATE: 1" : 80'  
SHEET 1 OF 1

DESIGNER EXPRESS DESIGN  
8/11/2016 8:09:15 AM