

88120327 - I/C Install New Service Line - Plastic - CSV  
 INSTALL 6" X 1/2" CTS PE SVC TEE W/ .80" TAP  
 INSTALL 500' OF 1/2" CTS PE CL-6 SVC LINE  
 W/ 1/2" CTS EFV II 775 JUST OFF TEE  
 W/ 3/4" MPT x 1/2" CTS ANODELESS RISER, W/SLEEVE  
 MARK ALL TEES, VALVES AND FITTINGS WITH A MARKERBALL  
 EQUIPMENT# 61396268

87895160 - Install New Measurement Station - CSV  
 INSTALL 250TC ERT'D OSM (CL-6) (LOAD: 176 CFH)  
 W/ 3/4" B42R REG @ 2PSI W/ 1/4" x 5/16" ORIFICE  
 EQUIPMENT# 15171001

CUSTOMER APPROVAL OF DESIGN I/C:

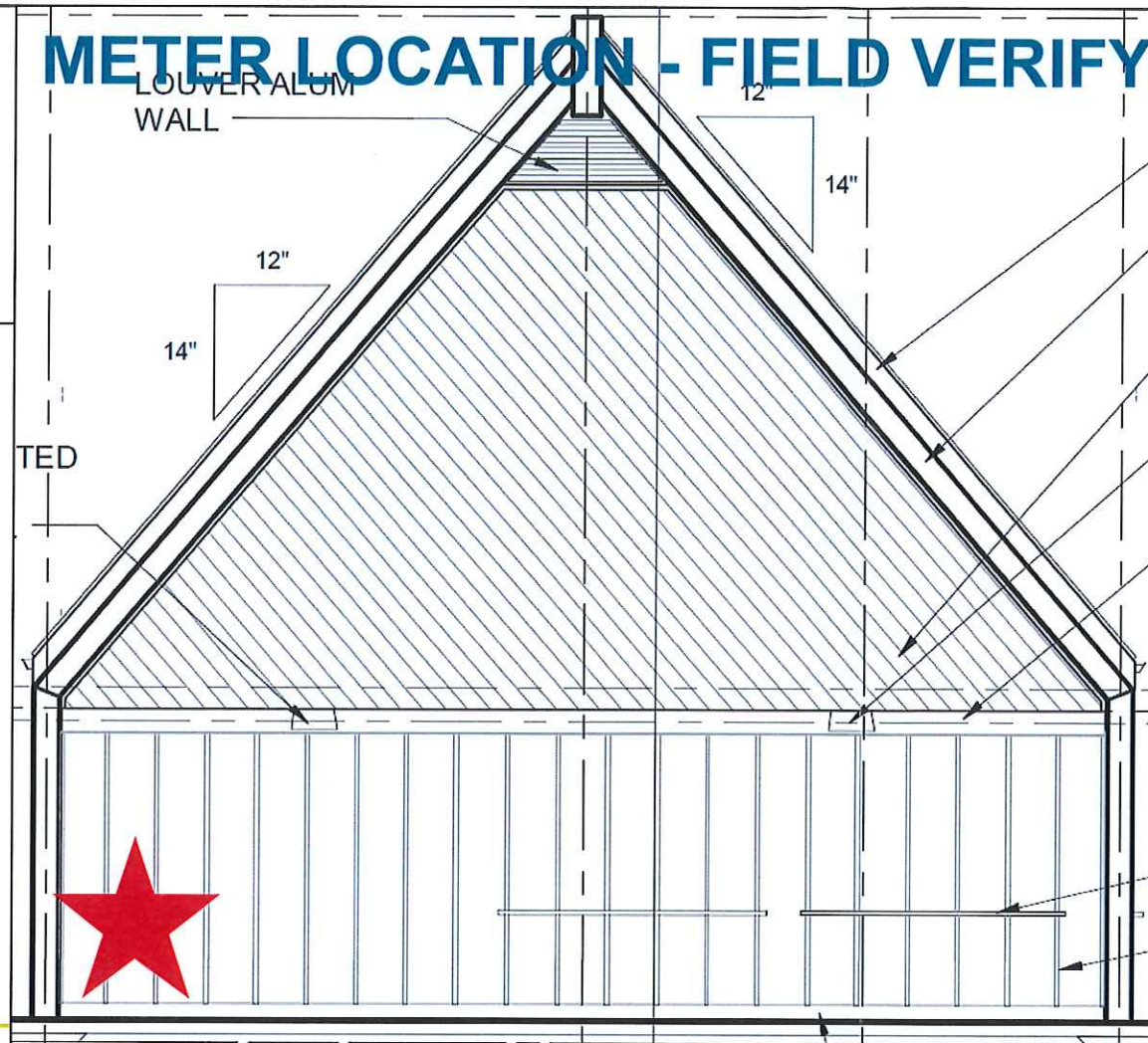
SIGNATURE: \_\_\_\_\_ DATE: \_\_\_\_\_

PRINTED NAME: \_\_\_\_\_

EMAIL: \_\_\_\_\_

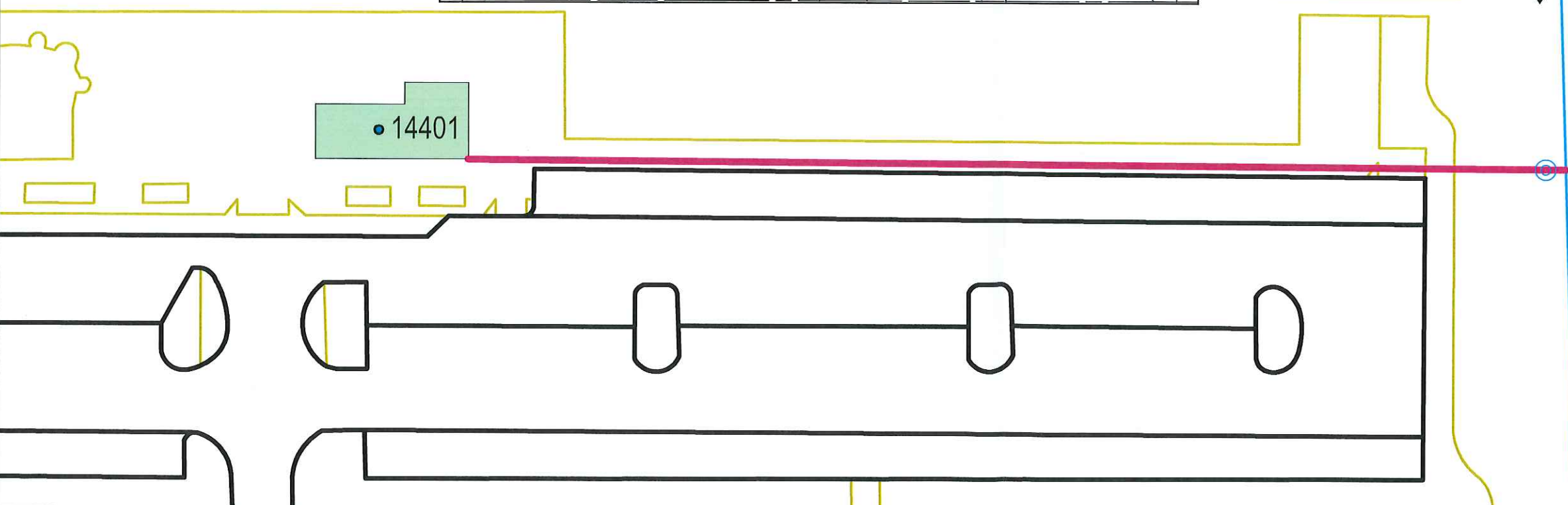
Please review Center Point Energy design for installing Natural Gas to your facility. Verify the route of the Service Line and Meter Location on the building. If there is a conflict please contact the Designer or Sales Rep as shown in the Title Block.

# METER LOCATION - FIELD VERIFY



DESIGNER EXPRESS DESIGN

11/7/2018 8:17:18 AM



39228769 6" TR CL-6

M2811979 6" ST CL-C

1,400' TO HWY 610

FERNBROOK LNN

90'

28'



PROPRIETARY AND CONFIDENTIAL

**88120327**  
 M52900 MAPLE GROVE

ONE CALL:  
 Hennepin  
 \*NE9 T119/R22  
 \* = this Page

- LEGEND:**
- ACTIVE
  - DESIGNED
  - PROPOSED
  - ABANDONED
  - A ABANDONED

- Interruptible
- Existing
- Normal
- Future
- Proposed

Address: 14401 99th Ave N  
 Customer: Fernbrook Field Athletic Complex  
 Contact Person: John McKenzie  
 Contact Phone: 952-240-3088  
 Sales Rep: Shelly Houde  
 Sales Rep Phone: 320-808-8630  
 Construction Hotline: 612-321-5310  
 Copies To Pipeline Integrity: No  
 Curb Valve: No  
 Copies to Corrosion: No  
 Corrosion Approval: No  
 Follow Internal Pipe Sampling Requirements? No  
 GFIP#: NA  
 Permits: County  
 Requested Install Date: 12/2/18

**PROJECT DESCRIPTION:**  
 Fernbrook Athletic Field

DESIGNER: John Miller  
 PHONE #: 612-321-5231  
 DRAWN BY: John Miller  
 DESIGN DATE: 11/7/2018

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

IC Services  
 SCAN DATE: 11/7/2018  
 1" : 50'  
 SHEET 1 OF 1

When butt fusing to existing in-service polyethylene, visually inspect for the presence of hydrocarbon permeation immediately after removing fusion iron. If any bubbling is identified on the heated surface, do not join to new PE pipe. Allow to cool and cut this end off (12" length) and send to the Golden Valley Lab with street location and W.O. #. Complete tie-in/extension using an electrofusion coupling(s). Document in field notes.