

PROPRIETARY AND CONFIDENTIAL

104420889
M52900 MAPLE GROVE

ONE CALL:
Hennepin
*NE 14 T 119/R22
*= this Page

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

- Interruptible
- Existing
- Normal
- Future
- Proposed

Address: 11102 91ST AVE N
Customer: HCC Office BLDG
Contact Person: Travis Spande
Contact Phone: 763-443-1544
Sales Rep: Grant Dhein
Sales Rep Phone: 612-861-8455
Construction Hotline: 612-321-5310
Copies To Pipeline Integrity: No
Curb Valve: No
Copies to Corrosion: No
Corrosion Approval: N/A
Follow Internal Pipe Sampling Requirements? No
Job Briefing Required? No
GFIP#: N/A
Permits: Yes - City Of Maple Grove
Requested Install Date: 09/25/2022

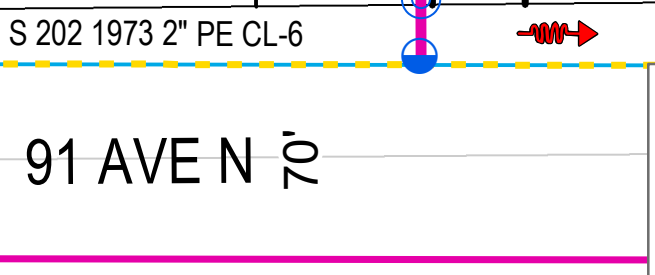
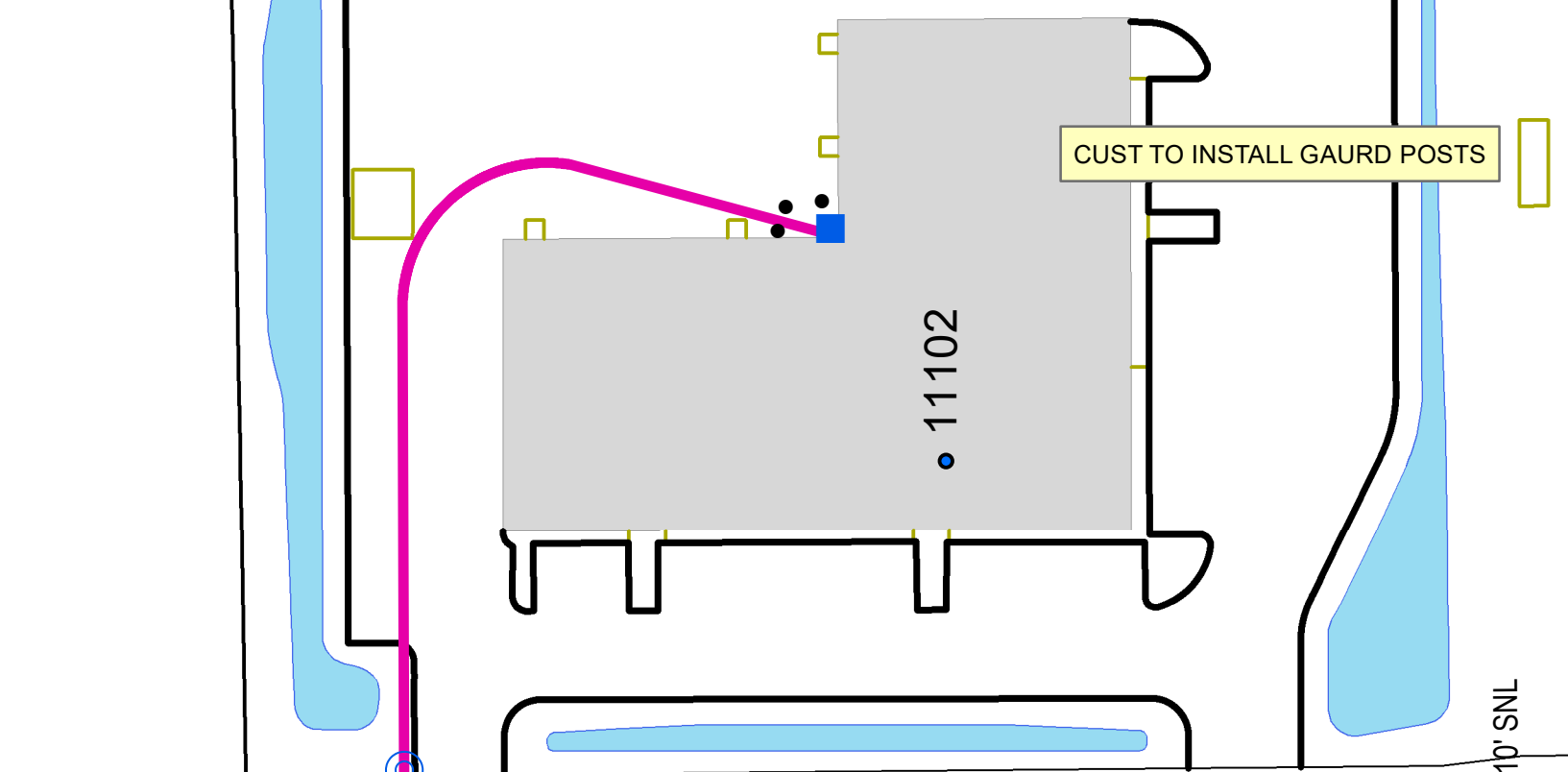
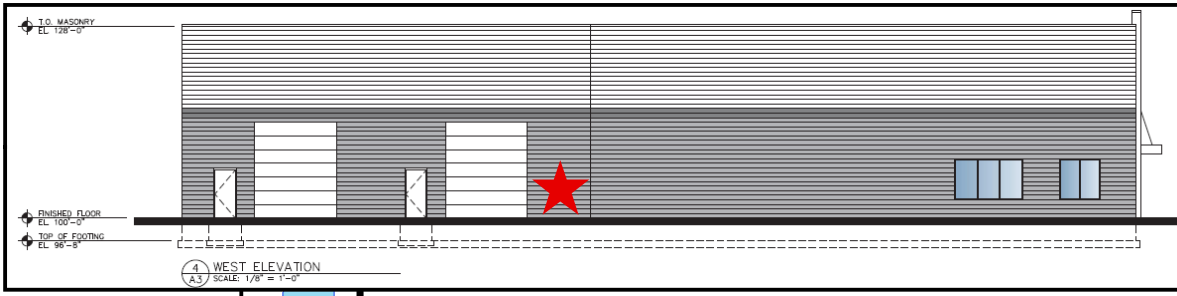
Approval: *Tracie Killion*

PROJECT DESCRIPTION:
HCC OFFICE BUILDING

DESIGNER: Carly Zimmerman
PHONE #: 612-321-5529
DRAWN BY: Carly Zimmerman
DESIGN DATE: 8/26/2022

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

IC Services
SCAN DATE: 1" : 50'
SHEET 1 OF 1

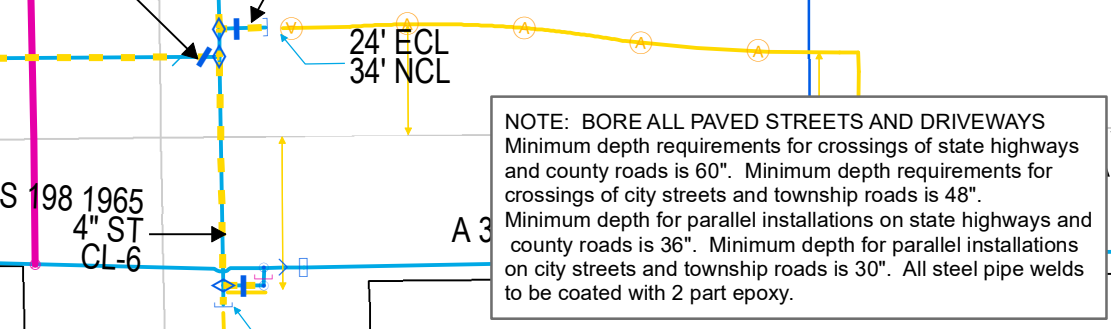


UNIT #100: M/I METER WO# 104420763
INSTALL a 250TC ON 2-FIT OUTSIDE METERSET with a 3/4" x 1" B42R REGULATOR at CL-6 to 2 PSI with a 1/8" x 3/16" ORIFICE (LOAD: 250cfh).
TAG METER AS UNIT#100
METERSET EQUIP# 15814506

UNIT #104: M/I METER WO# 104421017
INSTALL a 250TC ON 2-FIT OUTSIDE METERSET (LOAD: 250cfh).
TAG METER AS UNIT#104
METERSET EQUIP# 15814512

UNIT#102 M/I METER WO# 104420900
INSTALL a 630TC OUTSIDE METERSET with a 3/4" x 1" B42R REGULATOR at CL-6 to 2 PSI with a 3/16" ORIFICE (LOAD: 1350cfh).
INSTALL METER ON 1-1/4" RISER TEE
TAG METER AS UNIT#102
METERSET EQUIP# 15814510

SERVICE WO# 104420889
INSTALL a 2" x 1-1/4" IPS PE SVC TEE with a .80" TAP
INSTALL a 2" IPS EFV - 5500 SERIES 1-1/4" ASSEMBLY in the BLVD.
INSTALL 290' of 1-1/4" IPS PE CL-6 SVC LINE with a 1-1/4" MPT x 1-1/4" IPS PE ANODELESS RISER, with SLEEVE.
SERVICE EQUIP# 70675768



NOTE: BORE ALL PAVED STREETS AND DRIVEWAYS
Minimum depth requirements for crossings of state highways and county roads is 60". Minimum depth requirements for crossings of city streets and township roads is 48".
Minimum depth for parallel installations on state highways and county roads is 36". Minimum depth for parallel installations on city streets and township roads is 30". All steel pipe welds to be coated with 2 part epoxy.

CUSTOMER APPROVAL OF DESIGN I/C:
SIGNATURE: _____
PRINTED NAME: _____ DATE: _____
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. Before a natural gas service lines can be installed, you must clearly mark all privately-owned underground facilities including: septic tanks, drain fields, sewer lines, water wells, sprinkler systems, invisible fences, electric lines and pipelines. CenterPoint Energy and its representatives are not responsible for damage to these items if they are not clearly marked at time of installation.

DESIGNER EXPRESS DESIGN
8/29/2022 10:57:17 AM