INSTALL 2" PE CL-6 JOINT TRENCH IN PRIVATE PROPERTY

MAINTAIN A MINIMUM DISTANCE OF 10 FEET FROM ALL BUILDINGS

C = INSTALL 2" PE CAP TO COVER SERVICE

Purge new main until essentially 100% gas reading is obtained on Combustible Gas Indicator. See CenterPoint Energy Construction and Service Manual Section CS-B-1.230 for purging mains into service.

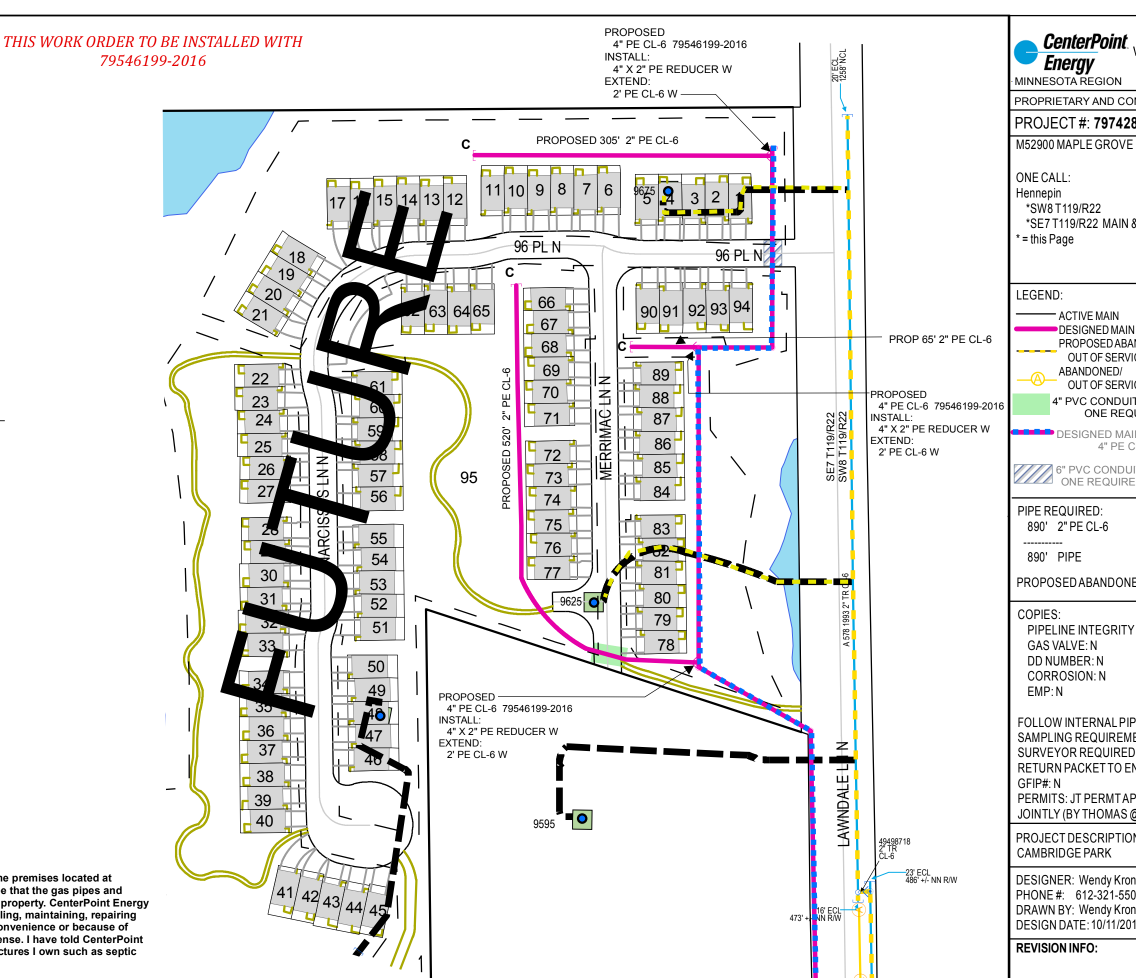
Install a marker ball at a new end of main, at a valve, at each ell of a horizontal offset, at road crossings and at any fitting or pressure control identified as needing to be located in the future. Refer to CenterPoint Energy Construction and Service Manual section CS-B-1.310 for installation procedures.

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the state of Minnesota.

Signature: Typed or Printed Name: Daniel G. Christensen License Number: 46588

I request CenterPoint Energy install gas mains and/or service lines to the premises located at Cambridge Park in the City of Maple Grove as shown on this plat. I agree that the gas pipes and appurtenances are CenterPoint Energy's property until it abandons the property. CenterPoint Energy has the right to access its property for the purpose of inspecting, installing, maintaining, repairing or removing its property. Changes in location of the gas pipes for my convenience or because of construction alterations will be made by CenterPoint Energy at my expense. I have told CenterPoint Energy of the existence and accurate location of any underground structures I own such as septic tanks, sprinkler systems and private electric lines.

Date\_



CenterPoint w~ Enerav

MINNESOTA REGION

PROPRIETARY AND CONFIDENTIAL

PROJECT #: 79742819

ONE CALL:

Hennepin

\*SW8 T119/R22

\*SE7 T119/R22 MAIN & SERVICES

\* = this Page

LEGEND:

- ACTIVE MAIN DESIGNED MAIN PROPOSED ABANDONED/ OUT OF SERVICE MAIN

ABANDONED/ OUT OF SERVICE MAIN

4" PVC CONDUIT CROSSING ONE REQUIRED

DESIGNED MAIN 79546199 4" PE CL-6

6" PVC CONDUIT CROSSING ONE REQUIRED 79546199

PIPE REQUIRED: 890' 2" PE CL-6

890' PIPE

PROPOSED ABANDONED PIPE:

COPIES:

PIPELINE INTEGRITY PACKET: N GAS VALVE: N DD NUMBER: N CORROSION: N

EMP: N

**FOLLOW INTERNAL PIPE** SAMPLING REQUIREMENTS? N SURVEYOR REQUIRED? N RETURN PACKET TO ENG? N GFIP#: N PERMITS: JT PERMTAPPLIED FOR JOINTLY (BY THOMAS @ XCEL)

PROJECT DESCRIPTION: NBRE **CAMBRIDGE PARK** 

DESIGNER: Wendy Kronwall PHONE #: 612-321-5508 DRAWN BY: Wendy Kronwall DESIGN DATE: 10/11/2016

**REVISION INFO:** 

SCALE 1": 100' Main SHEET 1 OF 1 SCAN DATE: