## DRAFTING SYMBOLS EXISTING HANDHOLE EXISTING PEDESTAL EXISTING ADDRESS EXISTING SIDEWALK

EXISTING PAVED WALK

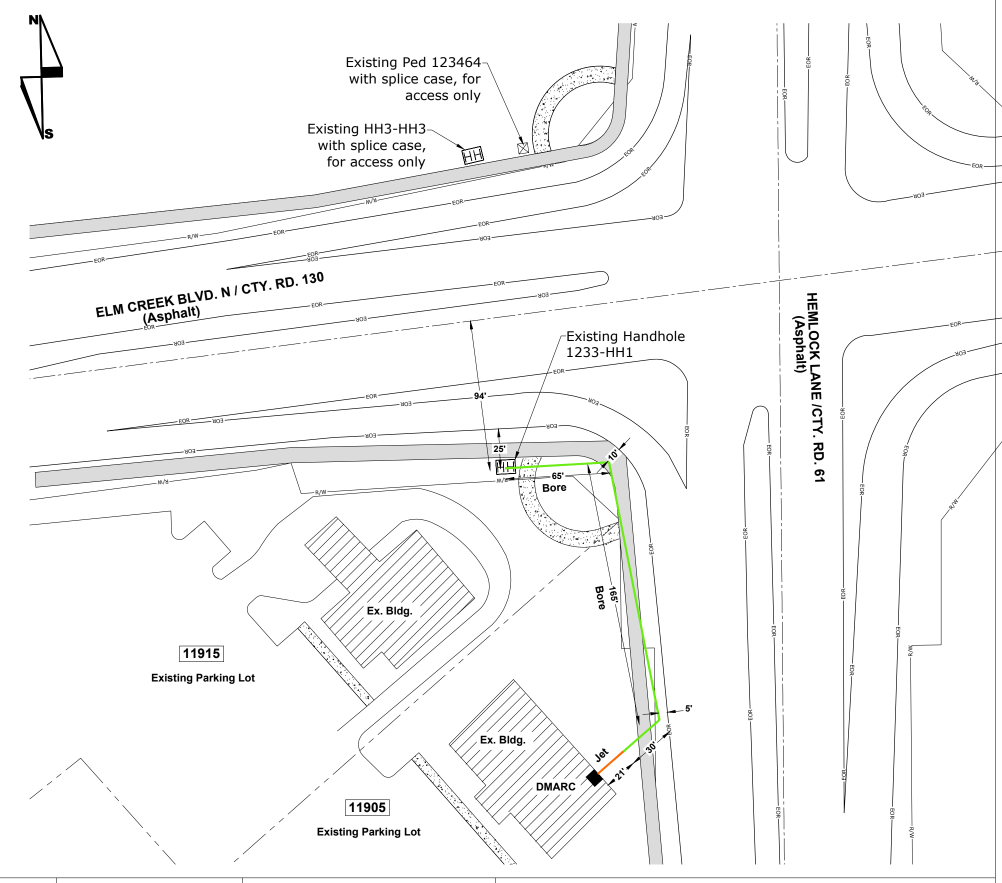
DRAFTING LINETTPES	
EDGE OF ROAD	EOR
ROW	R/W
CENTERLINE	
PROPERTY LINE	
PROPOSED BORE ROUTE	
PROPOSED ROUTE THROUGH EXISTING DUCT	

DDAFTING LINETVOEC

## PERMIT NOTES:

- 1.) This IP Connect project will provide Fiber and Data service to 11905 Elm Creek Blvd. N, in the City of Maple Grove, MN.
- 2.) Begin at existing handhole 1233-HH1. Bore new 2" plastic duct and new UO24 fiber 65' east, 165' south and 30' west to meet customer's existing CBO. Then jet new U024 fiber 21' west to customer's DMARC.
- 3.) All disturbed surfaces will be restored to as good as or better condition than found condition.
- 4.) All existing underground utilities will be located prior to construction.

The subsurface utility information in this plan is utility quality level D. This utility level was determined according to the guidelines of CI/ASCE 38-02, entitled "Standard Guidelines for the collection and depiction of existing subsurface utility data. It shall be the contractors responsibility to utilize the Gopher State One Call Evacuation Notice system required by MN statute Chapter 216d for all underground utility locations.



11905 Elm Creek Blvd. N
JARED JEWELERY
HENNEPIN COUNTY
CITY PERMIT SKETCH - MAPLE GROVE, MN



ENGINEER: CENT

CENTURYLINK

PROJECT: N.586566

WIRE CENTER: OSSEO (OSSEMNXO)

CPA/CONTRACTOR:CENTURYLINK/TELCOM 2

1.) LOCATE ALL UTILITIES BEFORE DIGGING
2.) POTHOLE ALL BURIED UTILITY CROSSINGS

3.) SEE NOTES ABOVE

DRAWN BY: TELCOM CONSTRUCTION SHEET: 01 OF 0

SCALE: 1"=60'

SHEET: 01 OF 01 REV:01 DATE:8/02/2019