

- than found condition.
- 4. All underground utilities shall be located prior to construction.
- 5. Any conflicting underground utilities will be potholed.
- 6. Bore shall maintain 2' clearance from hand holes, street lights, and signal pole foundations.
- 7. All bores under City trees shall be a minimum depth of 48".
- 8. There is a clear path required.

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.

## DRAFTING SYMBOLS

- (TV) EXISTING CABLE MANHOLE
- SS SANITARY SEWER MANHOLE
- SD STORM SEWER MANHOLE
- CATCH BASIN
- $\ensuremath{\equiv}$  STORM SEWER INLET GRATE
- → HYDRANT
- EXISTING TREE
- $\otimes$ EXISTING POWER POLE
- □ PROPOSED HANDHOLE

## DRAFTING LINETYPES

DRAFTING LINETYPES	
EDGE OF CURB	EOP
SIDEWALK	S/W
ROW	R/W
PROPERTY LINE	
CENTERLINE	
PROPOSED ROUTE	
SANITARY SEWER	—ss———
STORM SEWER	SD
WATER MAIN	——

## 9610 Grove Cir. N **ALDI**

HENNEPIN COUNTY CITY PERMIT SKETCH - MAPLE GROVE, MN



SCALE: 1"=60'

CENTURYLINK CHRISSY GROVES ENGINEER:

(763) 420-0932 CPA/CONTRACTOR:CENTURYLINK/TELCOM

DRAWN BY: TELCOM CONSTRUCTION

PROJECT: N. 377241 WIRE CENTER: MPGVMNXA 1.) LOCATE ALL UTILITIES BEFORE DIGGING

2.) SEE NOTES ABOVE

SHEET: 01 OF 01 REV:00 DATE:6/28/2018