## ACCEPTABLE CORPORATION STOPS A.Y. McDONALD 74701-B FORD FB600-NL ROW/PROPERTY LINE 3. MUELLER B-25000N OR APPROVED EQUAL.

EXTEND CURB BOX TO BOULEVARD GRADE DURING RESTORATION (INCIDENTAL)

(MIN.) ASTM B-88 TYPE K **COPPER PIPING** (1" TYP., MATCH **EXISTING SERVICE SIZE) EXISTING COPPER** SERVICE PIPE 22° PROPOSED WATERMAIN COPPER-TO-COPPER CORPORATION STOPS WILL BE BALL CONNECTION VALVES WITH FLARED END COUPLING COPPER WATER SERVICE WITH HORIZONTAL LOOPS TO PROVIDE FOR SETTLEMENT. ENCASE FIRST 3' AT WATERMAIN IN POLYWRAP.

- MAINTAIN 18" VERTICAL AND 24" HORIZONTAL SEPARATION BETWEEN SEWER AND WATER SERVICE LINES.
- 2. CONNECTION TO EXISTING WATER SERVICE WILL BE MADE AT 5' (MIN.) FROM CORPORATION STOP.



CITY OF BURNSVILLE - ENGINEERING DEPT.

## **EXISTING WATER** SERVICE CONNECTION

WM-3 Plate No. 11/2013 **Revision Date** 

File Location:

S:\Details\english\Watermain\WM03-Service Replace.dwg