



NOTE.

NOTE:
ENGINEER MUST DEMONSTRATE BY CALCULATION THAT PROPOSED DESIGN WILL PROVIDE SUFFICIENT FLOW TO EXCHANGE THE VOLUME OF THE WATER MAIN (FIRE LOOP) EVERY SEVENTY TWO (72) HOURS OR CAN DEMONSTRATE VIA CHLORINE RESIDUE IS MAINTAINED WITH THE DESIGN FLOW.

PUBLIC WATER MAIN - (FIRE LOOP)



northbrook

Public Works Department

STANDARD DETAIL W-16 (01)

(Sheet 1 of 1)