EXISTING OR PROPOSED WATER SERVICE LATERAL (ON-SITE)

CUT EXISTING WATER SERVICE LATERAL AND INSTALL PRESSURE REDUCING VALVE (SIZE TO MATCH METER). CENTER VALVE IN BOX 1/2"± EACH WAY. (SEE NOTE 1 AND 2)

INSTALL NEW METER BOX (SIZE TO MATCH METER, 1" MIN)

INSTALL NEW WATER SERVICE LATERAL IF NECESSARY (MATCH EXISTING ON-SITE LATERAL MATERIAL)

NOTES:
1. CONTRACTOR TO LOWER EXISTING ON-SITE LATERAL FOR INSTALLATION OF NEW PRESSURE REDUCING VALVE ASSEMBLY AND PRV METER BOX AS REQUIRED (TYP).
2. PRV TO BE SET TO XX PSI
3. CONTRACTOR TO REPAIR AND REPLACE ALL EXISTING IRRIGATION FACILITIES AND LANDSCAPE DAMAGED DURING CONSTRUCTION (TYP).

DESIGNER NOTE:
IF MULTIPLE PRESSURE REDUCING VALVES ARE TO BE INSTALLED WITH PROJECT CREATE SMALL TABLE IDENTIFYING SERVICE POINT NUMBER, SERVICE ADDRESS, PROPOSED PRV SIZE AND THE REQUIRED PRESSURE SETTING PER EACH PRV REQUIRED.