

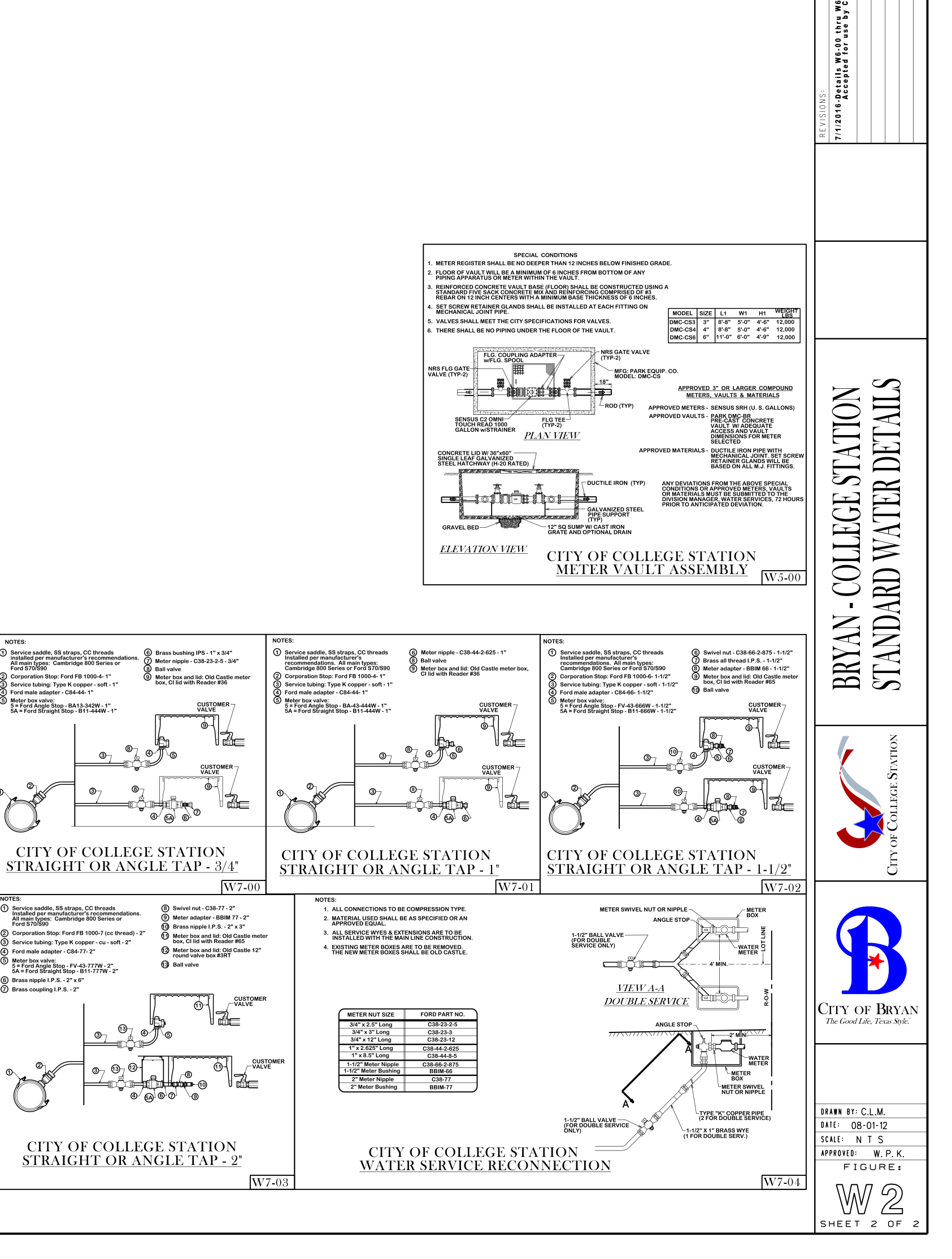
GENERAL NOTES:

ALL AREAS WHERE EXISTING VEGETATION AND GRASS COVER HAVE BEEN BARED BY CONSTRUCTION SHALL BE ADEQUATELY BLOCK SODDED OR HYDROMULCHED AND WATERED UNTIL GROWTH IS ESTABLISHED. IN DEVELOPED AREAS WHERE GRASS IS PRESENT, BLOCK SOD WILL BE REQUIRED. BARED AREAS SHALL BE SEEDED OR SODDED WITHIN 14 CALENDAR DAYS OF LAST DISTURBANCE.

APPROVED EROSION CONTROL MEASURES MUST BE INSTALLED DURING THE ENTIRE TIME THAT EARTH HAS BEEN BARED BY CONSTRUCTION AND SHALL STAY IN PLACE UNTIL ACCEPTABLE VEGETATIVE GROWTH IS ESTABLISHED AFTER CONSTRUCTION IS COMPLETE AND THEN REMOVED BY CONTRACTOR. ALL EROSION CONTROL MEASURES SHOULD BE CLEANED OF SILT AFTER EVERY RAIN. ESTABLISHMENT OF VEGETATION MAY BE A WARRANTY ITEM.

DRAWN BY: C.L.M. DATE: 08-01-12 SCALE: N T S APPROVED: W.P.K. FIGURE:

SHEET 1 OF 2



① Service saddle, SS straps, CC threads installed per manufacturer's recommendations. All main types: Cambridge 800 Series or Ford S70/S90

Corporation Stop: Ford FB 1000-4- 1"

Meter box valve: 5 = Ford Angle Stop - BA13-342W - 1" 5A = Ford Straight Stop - B11-444W - 1

Service saddle, SS straps, CC threads Installed per manufacturer's recommenda All main types: Cambridge 800 Series or Ford S70/S90

Meter box valve:
5 = Ford Angle Stop - FV-43-777W - 2"
5A = Ford Straight Stop - B11-777W - 2"

Ford male adapter - C84-77- 2"

6 Brass nipple I.P.S. - 2" x 6" 7 Brass coupling I.P.S. - 2"

Corporation Stop: Ford FB 1000-7 (cc thread) - 2"

3 Service tubing: Type K copper - cu - soft - 2"

Ford male adapter - C84-44- 1"

Service tubing: Type K copper - soft - 1"

