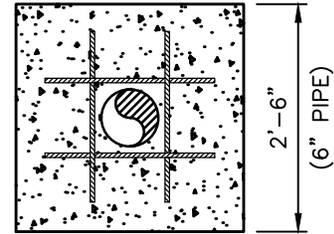
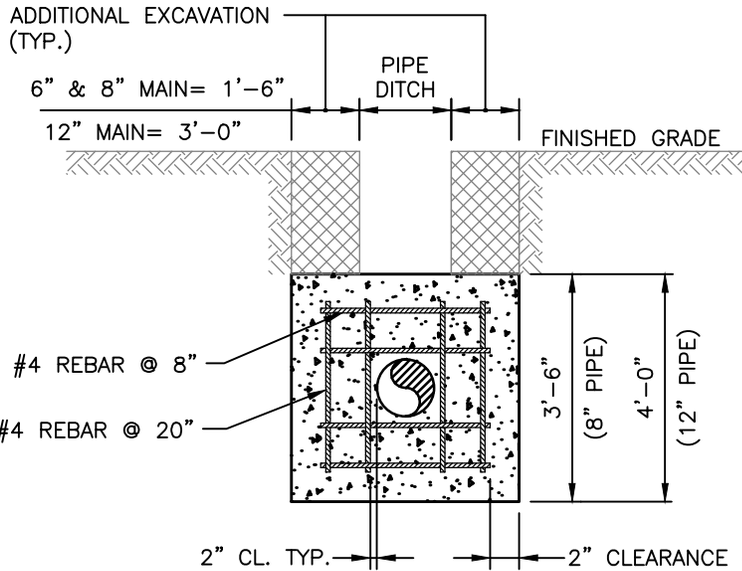


CONCRETE CROSS BLOCK
 1'-6" - 2'-0" WIDE
 SEE DWG. NO. 0201-0601-SD8
 AND DWG. NO. 0201-0601-SD14

PLAN



NOTES:

1. ALL PIPING BETWEEN HDPE AND CROSS BLOCK MUST BE RESTRAINED.
2. BELL TO BELL MJ REDUCER MAY BE USED TO GO FROM HDPE TO DIP. USE MEGALUG WITH PTFE POLYMER COATED BOLTS (EX. XYLAN, FLUOROKOTE #1) TO RESTRAIN ALL MJ FITTINGS.

NOTES:

1. CENTER BLOCK ON PIPE.
2. SEE DWG. NO. 0201-0601-SD2 FOR OTHER TRANSITION OPTIONS.

UNDISTURBED SOIL
 COMPACTED SOIL

SECTION A-A

REVISIONS

MISSOURI AMERICAN WATER STANDARD
 CIVIL
 HDPE TRANSITION
 WITH REDUCER DETAIL

MISSOURI AMERICAN WATER
 ST. LOUIS, MO. 63141

MISSOURI AMERICAN WATER ENGINEERING
 727 CRAIG ROAD
 ST. LOUIS, MO. 63141



AMERICAN WATER

DRAWN BY KKM
 PROJECT ENGR
 APPROVED

DATE 09-16-11
 PROJECT IP

USE DIMENSIONS ONLY
 SCALE N.T.S.

USE APPROVED DRAWINGS ONLY
 FOR CONSTRUCTION PURPOSES

0201-0601-SD21