

INTERCONNECTION
 STA. 4+030, 6.5 RT.
 200mm 1/4 BEND, MJ w/RG
 200mm NIPPLE, VARIABLE LENGTH
 200mm GATE VALVE, MJ w/RG AND BOX
 200mm NIPPLE, VARIABLE LENGTH
 200mm 1/4 BEND, MJ w/RG
 200mm NIPPLE, VARIABLE LENGTH
 200mm SOLID SLEEVE, MJ w/RG
 200mm END CAP, MJ w/RG

CUT, CAP AND ABANDON
 STA. 4+055, 1.1 RT.
 (2) - 100mm END CAPS, MJ w/RG

**MANUAL AIR RELEASE/
 CHLORINE INJECTION POINT**
 STA 4+100, 3.8 RT.

CONNECTION
 STA. 4+100, 7.9 RT.
 200mm x 200mm TAPPING SLEEVE
 AND VALVE, MJ w/ RG AND BOX

**MANUAL AIR RELEASE/
 CHLORINE INJECTION POINT**
 STA 4+031, 5.5 RT.

HYDRANT
 STA. 4+031, 7.9L
 200mm x 150mm HYDRANT TEE
 150mm GATE VALVE
 150mm NIPPLE, VARIABLE LENGTH
 HYDRANT

20mm COPPER WATER SERVICE
 w/ CORPORATION AND CURB
 STOP w/BOX. (TYP. UNLESS
 OTHERWISE NOTED)

NOTE:
 ADJUST VALVE LOCATIONS
 IN FIELD TO AVOID
 E&T CONFLICTS

BEND
 STA. 2+200, 6.3 LT.
 200mm 1/4 BEND, MJ w/RG

FUTURE STUB
 STA. 5+035, 5.7RT.
 200mm x 200mm TEE, MJ w/RG
 200mm NIPPLE, VARIABLE LENGTH
 200mm GATE VALVE, MJ w/RG AND BOX
 200mm NIPPLE, VARIABLE LENGTH
 MAR/CIP
 200mm END CAP, MJ w/RG

CONNECTION
 STA. 5+110, 0.5 RT.
 200mm x 200mm TEE, MJ w/RG
 200mm NIPPLE, VARIABLE LENGTH
 200mm GATE VALVE, MJ w/RG
 200mm 1/4 BEND, MJ w/RG

HYDRANT
 STA. 2+231, 3.3 LT.
 200mm x 150mm HYDRANT TEE, MJ w/RG
 150mm GATE VALVE, MJ w/RG
 150mm NIPPLE, VARIABLE LENGTH
 HYDRANT

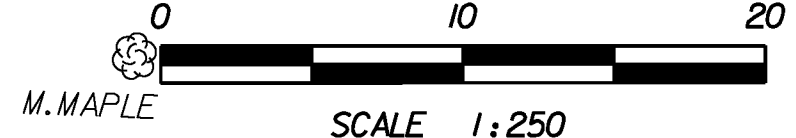
INTERCONNECTION
 STA. 2+233, 3.1 LT.
 200mm x 100mm TEE, MJ w/RG
 100mm NIPPLE, VARIABLE LENGTH
 100mm 1/4 BEND, MJ w/RG
 100mm NIPPLE, VARIABLE LENGTH
 100mm SOLID SLEEVE, MJ w/RG

FUTURE STUB
 STA. 2+236, 3.1 LT.
 200mm GATE VALVE, MJ w/RG
 100mm NIPPLE, VARIABLE LENGTH
 MAR/CIP
 200mm END CAP, MJ w/RG

**SEE WATER PLAN
 FD-8 FOR PROFILE**

**REPLACEMENT SHEETS
 ISSUED 10/5/11**

SITE PLAN



PROJECT NAME: DANVILLE
 PROJECT NUMBER: F EGC 028-3(32)
 FILE NAME: ...\\ut\l\files\PlotFiles\FD-07.ptf PLOT DATE: 10/4/2011
 DESIGN SUPERVISOR: TOM NESBITT DRAWN BY: STANTEC
 DESIGNED BY: STANTEC CHECKED BY: STANTEC
FIRE DISTRICT WATER PLANS FD-07 SHEET 296 OF 306

01/17/2011 10:27:20 PM V:\1953\cvt\p\19530033_0092_UH\H\Hes\PlotFiles\FD-07.d11