

365--365 360-STA. 1+41.25, 7.0' L-1-4" CAP W/ CONC. BLKG & 1" BLOWOFFF PER C.O.A FINISHED GRADE -STD. DTL. WATER-03 AT CENTERLINE 355-WESLEY AVE. SE _42" MIN. COVER EXISTING GRADE -AT CENTERLINE STA. 7+73.20, 7.0' R (WESLEY AVE. SE) 1-8"x4" TEE (MJxFL) 350-W/ CONC. BLKG 1-8" GATE VALVE (FLxMJ) 1-4" GATE VALVE (FLXMJ) 345--345 340--340 SSMH #1411-57 STA.=1+24.48, 8.0' R RIM ELEV = 352.54I.E. 6" PVC SE = 344.92 LE. 6° PVC E = 344.92 335-I.E. 6" PVC NE = 344.92 SSMH #1411-56 -I.E. 8" PVC W = 344.82 STA.=7+88.20, 8.0' L RIM ELEV = 346.49I.E. 8" PVC E = 337.91MOTE: STORM DRAIN AND WATER MAIN TO BE ENCASED AT CROSSING TO PREVENT I.E. 8" PVC S = 337.99 I.E. 6" PVC W = 338.08 330-SETTLING ON AND BREAKING OF THE WATER LINE IN ACCORDANCE WITH WSDOE CRITERIA FOR SEWAGE WORKS DESIGN C1-9.1.4 ENCASEMENT DETAILS TO BE PROVIDED. I.E. 8'' HDPE N21 N = 337.81 EXISTING ELEVATION AT CENTERLINE MINISHED ELEVATION AT CENTERLINE DURING CONSTRUCTION 325-

0+60

0+80

1+20

1+40

-0+40 -0+20 0+00 0+20 0+40

KEYMAP

NOTES:

1. ALL PIPE SLOPES NOTED ARE FT/FT.

2. ALL SANITARY SEWER MANHOLES ARE STATIONED TO CENTER OF STRUCTURE

OTHERWISE NOTED

MANHOLE

3. ALL PVC PIPE SHALL BE SDR-35 UNLESS

4. SIDE SEWERS TO BE INSTALLED PER C.O.A. STD. DTL. SEWER-01 AND SEWER-02

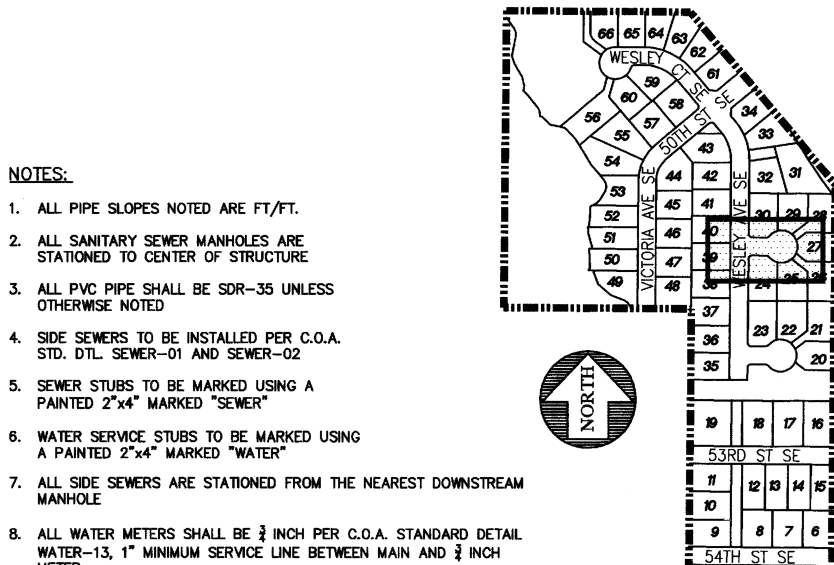
6. WATER SERVICE STUBS TO BE MARKED USING A PAINTED 2"x4" MARKED "WATER"

9. SANITARY SEWER MANHOLES SHALL BE EQUIPPED WITH A SOLID LOCKING LID WITH THE WORDS "CONFINED SPACE - PERMIT

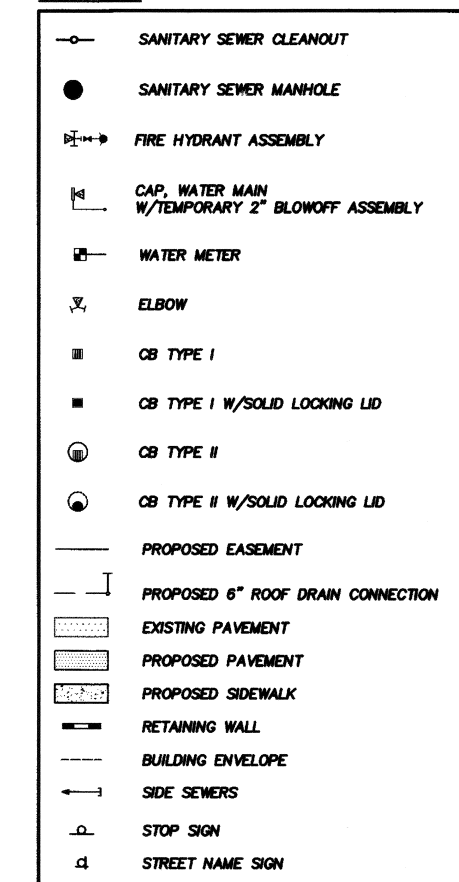
5. SEWER STUBS TO BE MARKED USING A

PAINTED 2"x4" MARKED "SEWER"

REQUIRED" CAST INTO LID.



LEGEND



THESE			 NTRACTOR'S
BY:			_ DATE
TITLE,	POSITION	l:	

CONFIRMED BY CITY:_

PROJECT REF: FACO7-00XX16 HS May 15, 2013
THESE PLANS ARE "APPROVED" FOR CONFORMANCE WIT
THE CITY OF AUBURN'S ENGINEERING DIVISION REQUIREMENTS.

APPROVED BY: Demi Sall DATE APPROVED: 5/15/13

05056WA07-C26.DWG SHEET 39 OF 55

PROJECT NO.: **12022** DRAWN BY: ENM

ISSUE DATE: **07-17-07** SHEET REV.: 3-20-2013

WATER AND SEWER PLAN AND PROFILE (CUL-DE-BAC B)