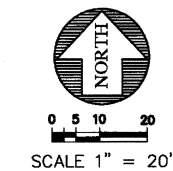
PORTION OF THE SW 1/4, SECTION 32, T. 21 N., R. 5 E., W.M. SEE SHEET 24 CB #JJ315, TYPE 1 STA.=7+46.22, 14' L -- 30LF 12" PVC S=0.1142 353.0 S=0.0388 S=0:0100 MIN **≰B#JJ314, TYPE 2 - 48"**Ø STA.=7+46.22, 14' R /— СВ #JJ316, TYPE 1 STA.=0+34.00, 14' CONNECT WALL FOOTING DRAIN TO 6" PVC 24244444 STREET NAME SIGN PER C.O.A. STD. -DTL. TRAFFIC 55 & 57 CUL-DE-SAC B 357.0 352.66 - 26LF 12" PVC CORDIE S=0.0100 OR 12 DIP NV.= CB #JJ317, TYPE 1 344.22 STA.=0+34.00, 14 R 173LF 6/19VC x proposition of the proposition INV.= 349.20 26 353.0 SEE SHEET 22



- 1. ALL PIPE SLOPES NOTED ARE FT/FT.
- 2. CATCH BASIN OFFSETS ARE TO FACE OF CURB EXCEPT FOR THOSE STRUCTURES EITHER IN THE DRIVE LANE OR
- 3. ALL STORM MAINLINE PIPE IN THE PUBLIC RIGHT-OF-WAY SHALL BE PVC (SDR 21) UNLESS OTHERWISE NOTED (MIN COVER =18 INCHES) TIGHTLINE CONNECTIONS MANIFOLD SYSTEMS BEHIND CURB SHALL BE PVC (SDR 21) UNLESS OTHERWISE NOTED. (SDR 35) MAY BE USED WHERE COVER OVER PIPES IS 3' OR GREATER.



NOTES:

- BEHIND CURB. FOR THOSE STRUCTURES, OFFSET IS TO CENTER OF STRUCTURE



LEGEND

KEYMAP

SANITARY SEWER CLEANOUT SANITARY SEWER MANHOLE FIRE HYDRANT ASSEMBLY CAP, WATER MAIN W/TEMPORARY 2" BLOWOFF ASSEMBLY WATER METER CB TYPE I CB TYPE I W/SOLID LOCKING LID CB TYPE II CB TYPE II W/SOLID LOCKING LID PROPOSED EASEMENT PROPOSED 6" ROOF DRAIN CONNECTION EXISTING PAVEMENT PROPOSED PAVEMENT PROPOSED SIDEWALK RETAINING WALL BUILDING ENVELOPE STOP SIGN STREET NAME SIGN **BOLLARD** RECORD DRAWING CERTIFICATION THESE DRAWINGS CONFORM TO THE CONTRACTOR'S CONSTRUCTION RECORDS. TITLE/POSITION:__

CONFIRMED BY CITY:___

REQUIREMENTS.

PROJECT REF: FACO7-0016 HS May 15,2013

THE CITY OF AUBURN'S ENGINEERING DIVISION

APPROVED BY: Dennis Selle

DATE APPROVED: 5/15/13

THESE PLANS ARE "APPROVED" FOR CONFORMANCE WITH

PROJECT NO.: **12022** DRAWN BY: ENM ISSUE DATE: **07-17-07** SHEET REV.: 3-20-2013 ROAD AND STORM PLAN AND PROFILE (CUL-DE-SAC B)

							SCAL	E : HORI VERTICA	ZONTAL AL 1" = 5		<i>- 20'</i>				
70		1		 	-	- 	- - - - - - - - - - 			++			 		<u></u> +3
1				LOW	PT STA: PT ELEV:	345.97								•	Ŧ
ا م	• • • • • • • • • • • • • • • • • • • •			PV PV	STA: 0- ELEV: 3 K: 2.8	345.83	· · · · · · · · · · · · · · · · · · ·	, , ,			H PT STA:			**************************************	ļ ,
65				gla	LVC: 20	.00 8 8				F	PVI STA: 1- PVI ELEV: .	16.07 52.16			┼ -3
‡	• • • • • • • • • • • • • • • • • • • •			745.0		346.7				,	K: 8.0 LVC: 20	00	œl=		‡
60				SS.		CS: C				-0.90	25 4	752.66 352.66	+53.6 354.04		<u></u> ∔3
1				6			STA: 0+35.50			.S: 1+	BVCE:	VCE: 14	TA = 1		<u> </u>
	•					PIVI S	ELEV: 346.36 TA: 0+45.00 LEV: 346.83	FINICHEN	CDADE	SA SA		Σu			+
55		*	WESLEY	ROW			K: 7.60 /C: 19.00	FINISHED AT CEN	TERLINE						 3
‡	W/ VANED		9) — 8	18.330 18.330 18.330		0+35.50 346.36	54.50	EXISTING GRA AT CENTERL				5.0	00%		†
1	RIM ELEV =					بنوا	CE: A					1/1			‡
50	I.E. 12" PV I.E. 12" PV I.E. 12" PV	S = 338.44 C E = 338.44 C N = 338.44	D	=		BVCS	<u> </u>		3%		******************		*		 3
1	I.E. 12 FV	C N = 338.4									The state of the s				1
46	<u> </u>			-2.90%2,00	%	500	SEE I	OTE BELOW							ļ "
45			<u> </u>	4-15			8" 12" M								┼ -3 ┼
1	<u> </u>					2									‡
40				4		¥	1		1		***********				 3
#				廿0世		<u> </u>	CB #JJ317 (T N/ VANED GI	RATE							
1							STA.=0+34.0 RIM ELEV =	346.03		1. 1					1
35	<u> </u>		F 12" PVC— S=0.0388			***************************************	.E. 6" PVC S .E. 12" PVC	$N = _343.03$	343 ⁵³	XX	}				 3
Ŧ	•		#JJ315 (TY W/ VANED (•		• • • • • • • • • • • • • • • • • • • •	KB #JJ316 (T N/ VANED GI	RATE					1. kgs		Ŧ
1	•	STA.=	=7+46.23, 1 M ELEV = 3	4.0' L			STA.=0+34.0 RIM ELEV =	346.03	21227	1	NOTE: S	TORM DRAIN	AND WATER	MAIN TO	‡
30		I.E. 12"	PVC SE = 3 PVC E = 3	39.38	***************************************		E. 12" PVC E. 12" PVC	NW = 342.7	:	V	BE ENC SETTLIN	SED AT CRO ON AND BI	SSING TO PR REAKING OF 1	HE WATER	
-	• · · · · · · · · · · · · · · · · · · ·		PVC W = 3	39.38			EXISTING EI	EVATION AT	:		FOR SEV	VAGE WORKS	DESIGN C1-	7.1.4	<u> </u>
	·			30LF 12" P \$=0.4142 0.12.97	V						DURING	CONSTRUCTION	TO BE PRO	AIDED .	╽,
25				4.1697											
25					345.0		5.7 96		350.6 350.96	2.			352.8		 3

-0+40 -0+20 0+00 0+20 0+40 0+60 0+80 1+00 1+20 1+40 1+60