

						1
	SOUTHBOUND					
SOUT	EXISTING GROUND AT		×		×	
ST	A = $0+164.24$ V = 231.014					
.013		STA = 0+185.00 ELEV = 230.903		STA = 0+210.00 ELEV = 231.028		
0.50%	0.00%	-0.53%	0	.50%	· · · · · · · · · · · · · · · · · · ·	<u>−0.50%</u>
0.50%			· ·	SOUTHBOU	ND CONTROL LINE	
	STA = 0+156.92	-0.53%	0	50% STA = 0+210.00 _/		-0.50%
	ELEV = 230.869	STA = 0+185.00_ ELEV = 230.719		ELEV = 230.844	WEST	9.2 m PAVEMENT EDGE
1	NORTHBOUND			X		
				× ×		
. = 0+162 / = 231.0		×	E			NORTHBOUND
		Pa 0	0-8	STA = 0+210.00		
	0.71%	¢ 00	STA = 0+185.00 / ELEV = 230.903	ELEV = 231.028		
				50%		
<u>%</u>	0.50%	-0.58%	0	.50%	¢	
	STA = 0+162.50 ELEV = 230.849					
		9.2 m PAVEMENT EDGE		STA = 0+210.00 _/ ELEV = 230.844	E	XISTING EAST DITCH
	LSTA = 0+156.08 ELEV = 230.817		STA = 0+185.00 ELEV = 230.719			
		0+175		0+200		0+225
-300 WM			×××	r r	CRETE OACH 22	
	•		 ○ ○		BARRIER CURB (INTEGRAL)	
		BASIN SD-024	750 FDM	ONC.	SD-204 (TYP)	
	· · · · · · · · · · · · · · · · · · ·		2	ASP		
30.854 23	0.869)		.719		30.844)	
GAS	ASP					
30.998)(23		0+175	.903)	0+200	31.028)	0+225
	PANET RD	INSTALL 19.9 m OF 250 PVC CB LEAD TO EXISTING 1050 LDS 0+175	•s	0+200	— — — — — — HYDRO — — — — — — — — — — — — — — — — — — —	SEPARATE CONC SPLASH STRIP S p+225
230	992) (231.018)	(230	.903) INSTALL 2.9 m O LEAD TO EXISTI	F 250 PVC CB	31.028	
OMG	AS <u>P</u>					
(230.81	7) (230.849)	ASP	7.19 <u>2</u> 00 GAS		GRV.	
	250 wws		HYDRO HYDRO HYDRO O/H			
31.000	231.125	(230.980)		35) (X) (X)		EGRADE EXISTING
X	-s	CRV.	BASIN SD-024		230,800	GRAVEL APPROACH
231.000			INSTALL 12.	5 m OF 250 PVC CB	(4) (231.200) (0) INSTALL	
50 WM		(231.310) (231.380) GRAV B.M.	EL APPROACH	DESIGNED		16 32 ENGINEER'S SEAL
+ X	UNDERGROUND STRUC			BY JMS/MRD	````\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ENGINEER'S SEAL
00 LDS	SUPV. U/G STRUCTURES	DATE		BY IJH CHECKED BY JNC		1// J.IN.
				APPROVED BY DPK	DILLC CONSULTI	
	■ LOCATION OF UNDERGROUND STRU	UCTURES AS		_		
	SHOWN ARE BASED ON THE BEST AVAILABLE. BUT NO GUARANTE THAT ALL EXISTING UTILITIES ARE THAT THE GIVEN LOCATIONS A CONFIRMATION OF EXISTENCE	INFORMATION EE IS GIVEN 3 ISSUED FOR TENDER SHOWN OR ARE EXACT. 2 ISSUED FOR REVIEW		HOR. SCALE 1:250	RELEASED FOR CONSTRUCTION	
POSED	LOCATION OF UNDERGROUND STRU SHOWN ARE BASED ON THE BEST I AVAILABLE. BUT NO GUARANTE THAT ALL EXISTING UTILITIES ARE THAT THE GIVEN LOCATIONS A CONFIRMATION OF EXISTENCE A LOCATION OF ALL SERVICES OBTAINED FROM THE INDIVIDUA BEFORE PROCEEDING WITH CONS	INFORMATION EE IS GIVEN 3 ISSUED FOR TENDER SHOWN OR ARE EXACT. AND EXACT I USSUED FOR REVIEW ISSUED FOR REVIEW ISSUED FOR REVIEW NO. REVISIONS	07/22/13 JNC	HOR. SCALE 1:250 VERTICAL 1:10 DATE 12/16/2013	RELEASED FOR CONSTRUCTION 	CONSULTANT PROJE

