	GENERA	L NOTES	-										4632	(AB		
1						ICE ALERT OF			PHONE NUMBER 8 CTION 4216.	11 AT LEAST		30'				
2									OF CONSTRUCTION			φ		ф 12 14-WVА-077		
4	. WATER SE	RVICE DEP	TH SHALL	HAVE COV	ER BETWE	EEN 36 AND 45	INCHES. IF E	XISTING MAIN	S DEEPER THAN 4							
<ul> <li>THE TRANSITION SHALL BE ACCOMPLISHED WITH A FLANGED 45° BEND CONNECTIONS.</li> <li>ALL BURIED FITTINGS AT FLANGED CONNECTIONS, VALVES, COUPLINGS, WASHE NO-OX-ID 'A-SPECIAL' GREASE COMPOUND AND WRAPPED WITH NO-OX-ID PROTE</li> </ul>										TED WITH				i		
						APPED WITH NO AP AND SECUR				EMBLY			(ABAN) 12			
6	<ol> <li>THRUST RESTRAINING GASKETS SHALL BE USED IN ALL PUSH-ON JOINTS. THRUS BURIED VERTICAL AND HORIZONTAL BENDS PER WDS-107. CONCRETE SHALL BE</li> </ol>								HALL BE INSTALLE		<u>⊸H14</u> -V	VVA-076		2" DI 12' N CL - MC-46	634 1997	
	BLOCKS A	GAINST UNE	DISTURBE	D SOIL.								_ / /	— <u>–</u> ⊕_ — —			
	BACTERIO	LOGICAL TE	STS SHAL	L BE COM	PLETED AN	ND ACCEPTED	PRIOR TO CO	NSTRUCTING S	HOURS. HYDROST SYSTEM TIE-INS.				3' -		6	
8						D. TO PERMIT N E (MINIMUM).	MAINTENANCE	E OF THE DEVI	CE. THE EASEMEN	IT SHALL BE	—/-/					
									ED MATERIALS LIS S ON SITE AT ALL 1							
	FAILURE T	O COMPLY S	SHALL RES	SULT IN LB	WD INSPE	CTORS STOPP	ING ALL WOR	K AT THE CON	TRACTOR'S EXPEN	ISE.			7	24" SD (ABAN.)		
	DRAWING	TO THE SAT	ISFACTIO	N OF LBWE	D PRIOR TO	D PROJECT CL	OSE-OUT.	,	D PROVIDE SIGNE	D AS-BUILT			X. On	SD		
1	2. NON-POTA	BLE PIPELIN	NE CROSS	SINGS SHAL	L BE INST	ALLED IN ACCO	ORDANCE WIT	TH LBWD STD.	WDS-405.				AN SOLAR	LACE P	— 40' ———	
	$\sim$ —	TRUCTIO								<b>4444</b>			E	DPW		
	LONG-BODY STAINLESS STEEL TAPPING SLEEVE DETECT							K" {AMES 3000SS OR FEBCO LF876V} DOUBLE CHECK					$\Phi$		30' —	
	(FIELD V	ERIFY POIN	T OF CON	NECTION.)		HAND	WHEELS.			S			18" SD LACDPW		×	
	2 INSTALL	THRUST BL	OCK PER	WDS-107.					). POINT OF CONN RACTOR. THEY S				St		X	
	3 INSTALL	X" FLG. VAL	VE NO	WVA	÷	INSTA	L TEST PLAT	E TO STAY IN F	PLACE UNTIL AFTE			- 10' 1 	7'	10' <b>G</b>		
(4) INSTALL GATE BOX TO GRADE PER WDS-115, WDS-116, & WDS-119.       (11) INSTALL METER SUPPORT																
	$\sim$					×			S PER WDS-008.				XXXX AVENUE			
	5 INSTALL					×								8 FOR		
	6 INSTALL BACKFILI	X" P.O. DIP ( L PER WDS-						L AND BLOW-O JRING TESTING					XEFER T WDS-00 HEET 3 F MENSIG V, (2, V			
	$\sim$					DCD	CDA CERTIFIED:									
	$\tilde{\mathbf{a}}$	X" X 90° FLG														
	8 INSTALL	X" FABRICA	TED DIP S	POOL (CLA	ASS 53).											
						NAME		DATE	—			/	FACE DF CURB	FINISH		
	AS-BUIL		WING S	SUBMI	SSION					ROVED:					╶╴╴╫┸╫╴	
		THAT THE IN			DED					_				ARRIES		
HEREON REFLECTS ALL FIELD CHANGES, AS-BUILT CONDITIONS, AND THAT THE VALVE INFORMATION TABLE IS PROPERLY FILLED OUT.														+ AR		
										E SAFETY	DA					
	NAME			DATE					FLANCI	ECK NO						
	NEW VALVE						-	RMATION	IADLE							
F	GIS STRUCTURE		STEM NO DEPTH TUI	. OF PIPE RNS COVER	NORTH -	SOUTH STREET	DIST. FROM PROP. LINE	DIST. FROM CURB	EAST – WEST STRE	ET DIST. FROM PROP. LINE	DIST. FROM CURB	DRAWING/FILE NO. REMARKS	METER LOO			
	WVA	х			XXXX	XX AVENUE			E. XXXXX ST.			EO-XXXX, FL	W.O		C-34 CONT	
-														/W PL 811		
Dł	SIGNED BY:	NAME -	– DATE	DRA	AWN BY:		NAME – DATE	CHECKED BY:	NAME	DATE	RECORD DWG	G BY:	/			
Γ														X — I N	CH FIF	
									<b>G BEACH</b>					× 114	(BUSIN	
	PPROVED								CHRISTOPHER J. GARNER GENERAL MANAGER					,, ,, ,,	`	
١	ANAGER OF EN	NGINEERING					DATE		General Manager $\#\#\#\#$ E.							



