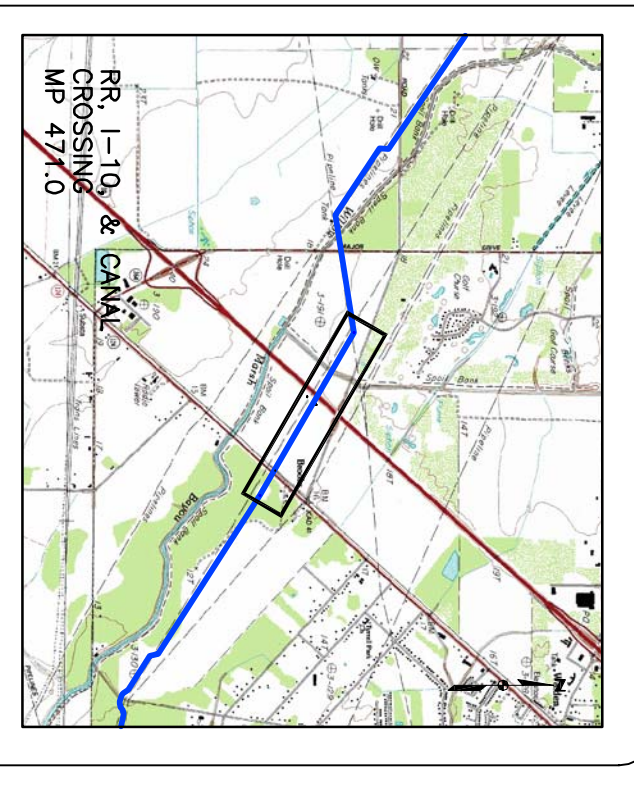


STATIONING	DESCRIPTION
24836+20 P.I. 38°57'17" RT.	
24845+29 HDD ENTRY	
24845+37 BH-1-1.05-01 PT OF CURVATURE	
24846+87 PT OF CURVATURE	
24847+93 CANAL	
24853+12 PT OF TANGENT	
24854+55 WB FRONTAGE RD.	
24855+10 WB	
24855+80 EB	
24856+36 EB FRONTAGE RD.	
24856+99 DITCH	
24857+65 BH-1-1.05-02	
24872+44 PT OF CURVATURE	
24876+97 ROAD	
24877+45 PT OF TANGENT	
24877+61 RAILROAD	
24878+54 HWY 146	
24879+64 BH-1-1.05-04	
24880+97 HDD EXIT	
24885+14 P.I. 02°36'42" RT.	

DRAWING NO	TITLE	REVISION	PROJECT CODE	DRAFTER	DRAFTING CHECKER	DESIGNER	DESIGN CHECKER	PROJECT MANAGER	COMPANY
11042 HDD XREF_15	11042 HDD XREF_15.dwg	03.15.10 ISSUED FOR CONTRACT PRE-AWARD	11042	UEI	UEI	DW	JW	JH	UEI
TC_UD_BR_UJI	TC_UD_BR_UJI.dwg	09.08.09 ISSUED FOR RFP PACKAGE	11042	UEI	UEI	BM	JW	JH	UEI
NOTES-LEGEND	NOTES-LEGEND.dwg	07.27.09 ISSUED FOR BID REVIEW	11042	UEI	UEI	BM	JW	JH	UEI
		06.22.09 ISSUED FOR BID REVIEW	11042	UEI	UEI	BM	JW	JH	UEI
		05.13.09 ISSUED FOR J.D. HAR REVIEW	11042	UEI	UEI	BM	JW	JH	UEI
		03.19.09 ISSUED FOR TROW REVIEW	11042	UEI	UEI	DW	JW	JH	UEI
		11.19.08 ISSUED FOR UNITED STATES DEPARTMENT OF STATE (7.31.08 CQ)	11042	UEI	UEI	RB	JW	JH	UEI



- ### INSTALLATION NOTES
- ACCESS ALL EQUIPMENT MUST ACCESS THE SITE ALONG THE ROADS. ACCESSION SHALL BE FROM SOUTH ON APPROVED PRIVATE ROADS.
 - VENTS AND EQUIPMENT ACCESS CROSSING MAY BE INSTALLED IF APPROVED BY THE ENVIRONMENTAL INSPECTOR.
 - WORK SPACE: PUMP SPACE LIMITS ARE DETERMINED. CLEANING WILL BE PERFORMED IN THE PUMP SPACE. PUMP POINTS IS LIMITED TO THE CLEANING AREA. PUMP POINTS IS LIMITED TO THE CLEANING AREA. PUMP POINTS IS LIMITED TO THE CLEANING AREA. PUMP POINTS IS LIMITED TO THE CLEANING AREA.
 - WATER SOURCE: DRAIN WATER AND PRE-INSTALLATION HYDROSTATIC TESTING WATER SHALL BE USED FOR ALL TESTING. THE WATER SOURCE SHALL BE KEPT OFF THE BOTTOM OF THE WATER BODY.

- HYDROSTATIC TEST: PRE-INSTALLATION HYDROSTATIC TEST SHALL BE CONDUCTED IN ACCORDANCE WITH THE SPECIFICATIONS. THE CONTRACTOR SHALL DISCHARGE HYDROSTATIC TEST WATER IN BACK TO THE WATER SOURCE UNLESS OTHERWISE DIRECTED BY THE ENVIRONMENTAL INSPECTOR. THE CONTRACTOR SHALL UTILIZE AN ENERGY-DISSIPATING DEVICE AS DESCRIBED IN THE SPECIFICATIONS.
- CONTAMINANT AND IN ACCORDANCE WITH THE SPECIFICATIONS. CONTAMINANT AND IN ACCORDANCE WITH THE SPECIFICATIONS. CONTAMINANT AND IN ACCORDANCE WITH THE SPECIFICATIONS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION AND MAINTENANCE OF ALL UTILITIES. ALL UTILITIES SHALL BE SET IN ACCORDANCE WITH THE SPECIFICATIONS. ALL UTILITIES SHALL BE SET IN ACCORDANCE WITH THE SPECIFICATIONS.
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SYMBOL	DESCRIPTION
○	POINT OF INTERSECTION (P.I.)
●	ENTRY OR EXIT POINT
⊕	GEOTECHNICAL BOREROLE
⊖	POWERPOLE
—	MANHOLE PIPE
—	PIPELINE
—	FOREIGN PIPELINE
—	EDGE OF WATER
—	PRIVATE ACCESS SHAD T.V. ROAD
—	COUNTY BOUNDARY
—	WATER LEVEL
—	USACE CONSTRUCTION REFERENCE POINT
—	WETLANDS
—	PERMANENT DESIGN
—	TEMPORARY DESIGN
—	EXTRA WORKSPACE