

STRUCTURE NUMBER: 12-102-0-B714-57-079 0008 RT 1 0  
 INSPECTION STATUS: Approved  
 (006-1 ) FEATURE: WHITE OAK BAYOU

PontTex Detail Bridge Report

(007-0 ) FACILITY: YALE ST  
 (009-0 ) LOCATION: 0.1 MI S OF IH 10

ITEM #	DESCRIPTION	VALUE	ITEM #	DESCRIPTION	VALUE	ITEM #	DESCRIPTION	VALUE
(005-1 )	STRUCTURE FUNCTION	1	(045-3 )	NO.MIN APPR SPAN	6	(106-0 )	YR RECONST	0
(004-0 )	CITY CODE	19750	(046-0 )	TOTAL NUMBER SPANS	040.0	(106-1 )	WIDENING CODE	0
(005-2 )	HWY. SYS	31	(047-0 )	TOTAL HORIZ CLR	55	(107-1 )	DECK STR TYPE MAIN SPAN	1
(005-3 )	RT. DESIGN	1	(048-0 )	MAX.SPAN LENGTH	264	(108-1 )	MAIN SPAN WEAR SF	688
(005-4 )	HWY NO	0000	(049-0 )	STR.LENGTH	264	(107-2 )	STR.TYP MAJ APP SP	N
(005-5 )	ROUTE DIR	0	(050-1 )	LEFT SIDEWALK	06.0	(108-2 )	MAJ.APP SPN WEAR SF	NNNN
(006-2 )	CRIT. BRDG	99FT 99IN	(050-2 )	RIGHT SIDEWALK	06.0	(107-3 )	STR.TYP MIN APP SP	N
(010-0 )	RT. MIN VERT CLR	03.800	(051-0 )	ROADWAY WIDTH	040.0	(108-3 )	MIN.APP SPN WEAR SF	NNNN
(011-0 )	M-POINT		(052-0 )	DECK WIDTH	055.0	(109-0 )	AADT TRK PRECENT	NNNN
(011-1 )	MIPT DATE (PRI)		(053-0 )	VERT.CLR OV	99FT 99IN	(110-0 )	DESIGN NATION NETWORK	1
(011-2 )	REF-MKR and DISP		(054-1 )	VERT.CLR REF FEAT	N	(111-0 )	PIER/ABUT PROTECT	Y
(011-41 )	MIPT DATE (IR)		(054-2 )	VERT.CLR UND	00FT 00IN	(112-0 )	NBIS BRIDGE LENGTH	5
(012-0 )	BASE HWY NETWORK		(055-1 )	LAT.CLR REF FEAT	99.9	(113-0 )	SCOUR CRIT BRDG	A
(013-0 )	LRS INVENTORY		(055-2 )	RIGHT LAT CLEAR	00.0	(113-1 )	SCOUR VULNERABILITY	15552
(013-2 )	LRS SUB RT.		(056-0 )	LEFT LAT CLEAR	00.0	(114-0 )	FUTURE AADT	2020
(016-0 )	LATITUDE (D / M / S)	29° 48' 30.78"	(058-0 )	DECK COND	5	(115-0 )	FUTURE AADT YEAR	
(016-1 )	GPS LAT (DEG.)	29.77521572	(059-0 )	SUPERSTR COND	6	(116-0 )	MIN.NAVIG VERT CLR	
(017-0 )	LONGITUDE (D / M / S)	95° 23' 55.00"	(060-0 )	SUBSTR COND	6	(119-0 )	COST ORIGIN CONSTR	
(017-1 )	GPS LONG (DEG.)	95.398861043	(061-0 )	CHANN-PROTECT	7	(120-0 )	DEFL / OBSO / 10YR RULE	O
(017-2 )	COLLECTION METHOD		(062-0 )	CULVERT	N	(121-0 )	SUFF.RATING	055.6
(019-0 )	BYPASS LENGTH	2	(063-0 )	METHOD OPR.RATING	2	(122-0 )	X-REF. PRIMARY RT ID	
(020-0 )	TOLL	3	(064-0 )	OPERATIONAL RATING	236	(123-0 )	X-REF STR FUNC PRIMARY RT	
(021-0 )	MAINT. RESPON	04	(065-0 )	RDWY APPR COND	7	(124-0 )	X-REF IR ID	
(022-0 )	OWNER	04	(065-1 )	METHOD INV.RATING	2	(125-0 )	X-REF STR FUNC IR	
(022-1 )	MAINT.SECT NO		(066-0 )	INVENTORY RATING	227	(126-0 )	DIST USE	669 482H
(023-1 )	PROJECT TYPE	9	(067-0 )	STR.EVALUATION	5	(128-0 )	OV HEIGHT DAMAGE	N
(023-2 )	CONT / SECT / JOB	B714-57-	(068-0 )	DECK GEOMETRY	2	(008-4A )	IR.CONTROL	
(026-0 )	FUNC CLASS	46	(069-0 )	UND CLR VERT / HORIZ	N	(008-5A )	IR.SECTION	
(027-0 )	YR ORIGIN BUILT	1931	(070-0 )	BRIDGE POSTING	5	(011-0A )	IR.MILEPOINT	
(028-1 )	LANES ON STR	04	(071-0 )	WATERWAY ADEQUACY	7	(008-6A )	IR.STR NO	
(028-2 )	LANES UNDER STR	00	(072-0 )	APPR RDWY ALIGN	8	(008-3A )	IR.DUPL OVER	
(029-0 )	AA DT	15552	(075-0 )	TYPE WORK-REPLACE	381	(005-1A )	IR.FUNCTION	
(030-0 )	YR OF AADT	2006	(076-0 )	LENGTH IMPROVEMENT	264	(005-3A )	IR.DESIGNAT	
(031-0 )	DESIGN LOAD	2	(088-0 )	ST-FRAC-CRIT/STEEL	NNNN	(005-2A )	IR.HWY SYS	
(032-0 )	APPROACH WIDTH	40	(090-0 )	LAST INSP(MMDDYYYY)	1/6/2010	(005-4A )	IR.HWY NO	
(033-0 )	MEDIAN	0	(091-0 )	DESIGNAT INSP FREQ	24	(005-5A )	IR.DIR	
(034-0 )	SKEW	0	(092-1 )	FRACT/CRIT DETAIL	N	(011-2A )	IR.REF-MKR / DISP	
(035-0 )	STR.FLARED	0	(092-2 )	UNDERWATER INSP	N	(047-0A )	IR.HORIZ CLR	
(036-0 )	TRAF.SAFETY FEAT	0000	(092-3 )	OTHER SPECIAL INSP	N	(010-0A )	IR.RT. MIN VERT CLR	
(037-0 )	HISTORICAL SIGNIF	2	(092-1-2)	FRACT/CRIT FREQUENCY		(012-0A )	IR.BASE HWY NETWORK	
(038-0 )	NAVIG CNLT	0	(092-2-2)	UNDERWATER FREQUENCY		(013-1A )	IR.LRS HWY	
(039-0 )	NAVIG VERT CLR	0	(092-3-2)	OTHER SPECIAL FREQUENCY		(013-2A )	IR.LRS SUB RT	
(040-0 )	NAVIG HORIZ CLR	0	(093-1 )	FRACT/CRIT (MMYYYY)		(019-0A )	IR.BYPASS LGTH	
(041-0 )	OPER STATUS	P	(093-2 )	UNWATER INSP (MMYYYY)		(020-0A )	IR.TOLL	
(041-1 )	LOAD TYPE	3	(093-3 )	OT/SPEC.INSP (MMYYYY)		(026-0A )	IR.FUNCT CLASS	
(041-2 )	LOAD IN 1000 LBS	021	(094-0 )	BDG IMPROVE COST	0000221	(029-0A )	IR.AADT	
(042-0 )	TYPE SERVICE	15	(095-0 )	RDWY IMPROVE COST	0000005	(030-0A )	IR.YEAR OF ADT	
(043-1 )	MAIN SPAN TYPE	2122	(096-0 )	TOTAL PROJECT COST	000026	(100-0A )	IR.DEF HWY DESIGN	
(043-2 )	MAJ APP SPAN TYPE		(097-0 )	YR IMPROVE COST EST	2010	(101-0A )	IR.PAR STR DESIGN	
(043-3 )	MIN APP SPAN TYPE		(098-0 )	BORDER BRIDGE		(102-0A )	IR.DIR OF TRAF	
(043-4 )	CULVERT TYPE		(099-0 )	BORDER STR NO		(103-0A )	IR.TEMP STR DESIGN	
(043-5 )	TUNNEL TYPE		(100-0 )	DEFENSE HWY DESIGN	0	(104-0A )	IR.N H S	
(044-1 )	SUBSTR MAIN SPAN	33	(101-0 )	PARALLEL STR DESIGN	N	(109-0A )	IR.AADT TRK PCT	
(044-2 )	SUBSTR MAJ APP SPAN		(102-0 )	DIR OF TRAFFIC	2	(110-0A )	IR.DESIG NAT NETWORK	
(044-3 )	SUBSTR MIN APP SPAN		(103-0 )	TEMP STR DESIGN	0	(114-0A )	IR.FUTURE AADT	
(045-1 )	NO MAIN SPAN	6	(104-0 )	N H S	0	(115-0A )	IR.YEAR OF AADT	
(045-2 )	NO MAJ APPR SPAN		(105-0 )	FED LANDS HWY	0			