

STRUCTURE FILE NUMBER: 1801503
SUFFICIENCY RATING: 86.2

INVENTORY BRIDGE NO.: CUY 00010 1613
OVER: CUYAHOGA RIVER VALLEY

BR. TYPE: Steel/Truss/deck
DATE OF LAST INVENTORY UPDATE: 01/16/02

***** GENERAL INFORMATION (CONT.) *****
 (142) FABRICATOR: ***** ORIGINAL PLANS INFORMATION *****
 (143) CONTRACTOR: *****
 (144) OHIO ORIGINAL CONSTRUCTION PROJECT NO: *****
 (105) BORDER BRIDGE: STATE: RESP: % (106) SPN: (---) MICROFILM REEL: *****

***** PROPOSED IMPROVEMENTS *****
 (90) TYPE WORK: BRG DECK REHAB WITH IN PID NUMBER: 23540
 WORK TO BE DONE BY CON PID STATUS: PROGRAM
 PID DATE: ***** PROGRAMMING INFO *****

(90) LENGTH: 3300 FT.
 (90) BRIDGE COST (\$1000S): \$3700
 (90) ROADWAY COST (\$1000S): \$100
 (90) TOTAL PROJECT COST (\$1000S): \$3800 (90) YEAR: 1990
 (91) FUTURE ADT (ON BRIDGE): 14879 (92) YEAR OF FUTURE ADT: 2021

***** INSPECTION SUMMARY *****
 (I-8) DECK: 6 RAILINGS: MEETS CURRENT
 (I-32) SUPERSTRUCTURE: 5 TRANSITIONS: MEETS CURRENT
 (I-42) SUBSTRUCTURE: 5 GUARDRAIL: MEETS CURRENT
 (I-50) CULVERT: 5 RAIL ENDS: MEETS CURRENT
 (I-54) CHANNEL: 6 PAVEMENT MARK: MEETS CURRENT
 (I-60) APPROACHES: 6 RESTRICT SIGN: NONE N/A
 (I-66) GENERAL APPRAISAL: 5 WARNING SIGN: NONE N/A
 (I-66) OPERATIONAL STATUS: A END MARKERS: NONE N/A
 INSPECTION DATE: 11/01/01 INSP. UPDATE DATE: 12/26/01
 (94) DESIG INSP. FREQ: 12 MONTHS

(151) STANDARD DRAWING: *****
 APERTURE CARDS: ORIG: Y REPAIR: Y FABR: Y
 (153) ***** REPAIR PROJECTS *****
 1. 0378/80 004 2. 0327/81 004 3. / 020
 4. / 044 5. / MMM 6. / 020
 7. 5012/84 044 8. / 040 9. / 011
 10. / 011

(146) UTILITIES (161) SPECIAL FEATURES
 ELECTRIC: U LIGHTING: Y
 GAS: Y FENCING: N
 SANITARY SEWER: U GLARE-SCREEN: N
 TELEPHONE: U SPLASH-GUARD: N
 TV CABLE: U CATWALKS: Y
 WATER: U OTHER-FEAT: N
 OTHER: U (184) SIGNS-ON: N
 (162) FENCE-HT: 0

PONTIS CoRe Elements and Condition States

Elem. No.	CoRe Element Description	Total Quant	Unit Meas.	CONDITION STATE PERCENTS(*)				
				1	2	3	4	5
26	CONCRETE DECK - PROTECTED W/COATED BARS	1	EA				100	
131	PAINTED STEEL DECK TRUSS	9855	LF	100				
215	REINFORCED CONC ABUTMENT	166	LF	100				
231	PAINTED STEEL CAP	249	LF				100	
234	REINFORCED CONC CAP	83	LF			100		
303	ASSEMBLY JOINT/SEAL	166	LF	100				
321	REINFORCED CONCRETE APPROACH SLAB	2	EA	100				
331	CONCRETE BRIDGE RAILING	6570	LF	100				

(*) Percentages: Sum of Percentages Should Add to 100%