

SUPERSTRUCTURE

FLOOR CROWN:		SUPERELEVATION:				VERT CLEAR: <u>Open</u>				
SIDEWALKS:		EXP JT MATL:				DRAINS:				
SPAN NO	FLOOR DEPTH AND MATL	WEAR SURF DEPTH AND MATL	CURBS HEIGHT AND MATL	TYPE	NO	MATL	HT	POSTS	CLEARANCE BETW CURBS	CLEARANCE BETW RAILS

STRINGERS - BEAMS OR GIRDERS									
SPAN NO	MATL	SPAN C C BEARS	NO OF BEAMS	SPACING	SECTION		TYPE EXP	STD DWG	DESIGN RATING
					OUTS STRING	INS STRING			

TRUSSES									
WHEN MADE:		YIELD POINT:		FABRICATED BY:					
DESIGN RATING: FLOOR:				TRUSSES:					
SPAN NO	MATL	KIND - TYPE - CONNS	SPAN C C BEARS	NO AND LGTH OF PANELS	DIST C C TRUSSES	DEPTH AT CENTER	TYPE EXP	STD DWG	

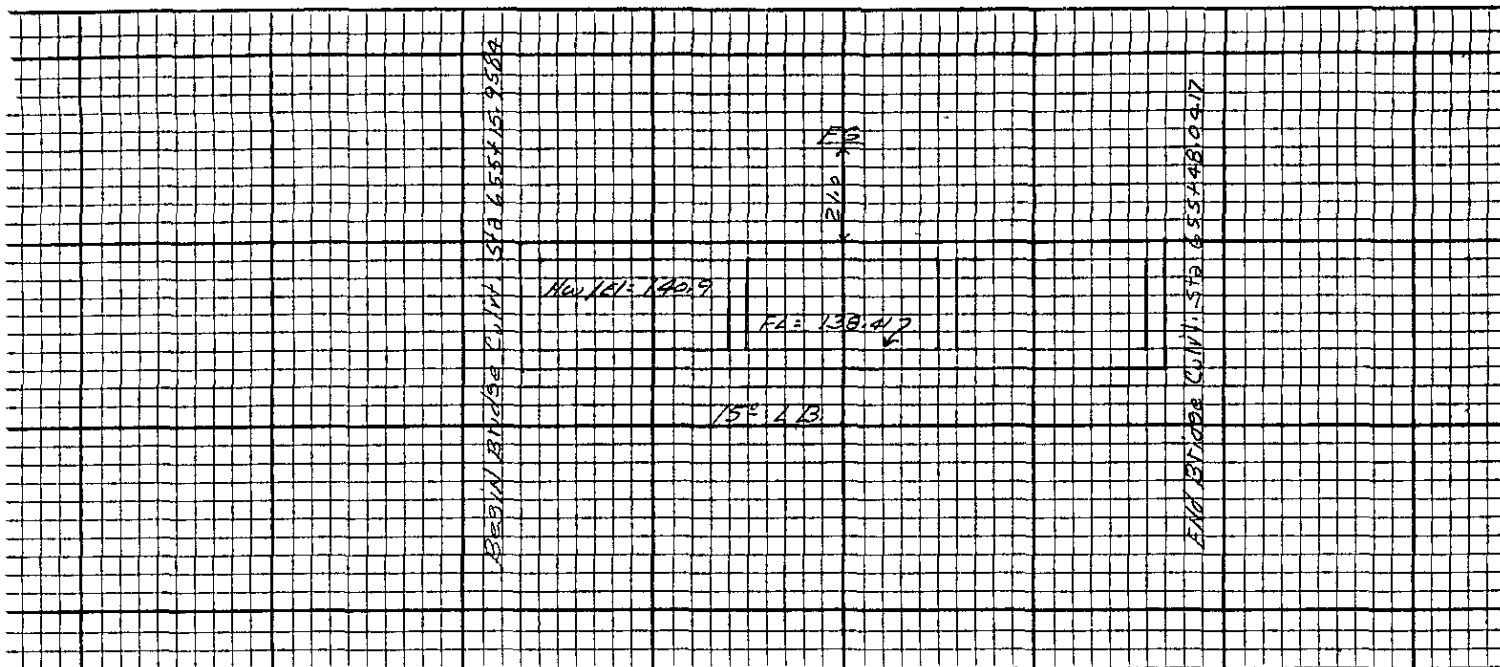
SUBSTRUCTURE

BENT NO	TYPE AND MATL	HT GRADE TO TOP CAP	HT TOP CAP TO BOTM FOOT	NO AND LGTH PILES	FOUNDATION MATL	DIST GRADE TO GROUND	
REAR ABUT:							
FWD							
PIER OR BENT:							

DL = 4.24

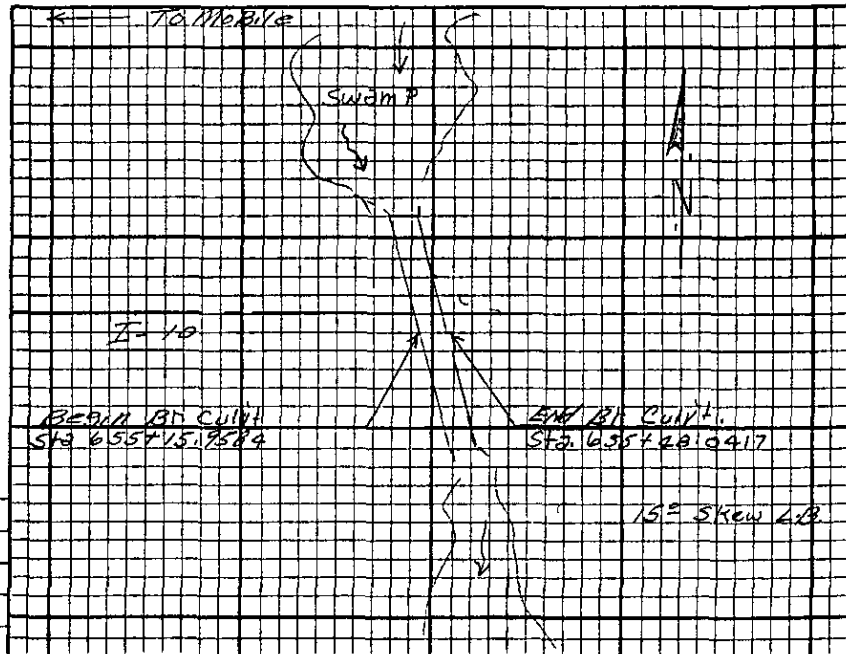
BIN: 9854 (CULVERT)

BRIDGE NO	COUNTY	FED RT	US HWY	PROJECT NO	TYPE	STRENGTH				ROADWAY				CLEARANCE							
10102103	Baldwin	—	—	T-10-1(21)35	R.C.C.	H10	H10	H15	H20	18	18	20	21	22	24	84+	12	12	13	14+	OPEN



GENERAL		ELEVATION OF STRUCTURE		SCALE H- 1" = 10' V- 1" = 10'	
NAME OF BRIDGE:	H	MIN DESIGN RATING:	H15 To H20S16 FOR:		
OVER: STREAM	Stream	OPERATING RATING:			
R R OR HIGHWAY:		APPROACH PAVT TYPE:	ASPHALT		
WHEN BUILT:	1969	PAVT WIDTH:	20 24'	SHOULDER WIDTH:	2 @ 40'
MAINT BY:	State	SIGHT DIST VERT:		HORIZ:	
NO AND LENGTH OF SPANS:	CT 10' X 5' X 380'	ORIG COST:			
REMARKS					

PHOTOGRAPH



WATERWAY DATA		LOCATION SKETCH		SCALE 1" = 300'	
DIST LOW BRIDGE TO HW:	GRADE TO LOW BRIDGE:				
DRAINAGE AREA:					
CHARACTER AND CONSTANT					
CHANNEL DEPTH:	WIDTH BETW BANKS:				
NATURE OF BOTTOM:					
CONDITION OF BANKS:					
DESCRIP OF PROTECTIVE WORKS					
DOES ALL FLOOD PASS STRUCTURE?	IF NOT, WHERE?				
REMARKS					