BUREAU OF BRIDGES CONCRETE AND STONE MASONRY BRIDGES				
OF BRIDGE PIPE	Culvert	NO. OF SPANS	/ DATE BUILT	1965/90
APPROX. SAFE	20			
CLEAR SPAN LENGTH OUT TO OUT OF FLOOR	WIDTH BETWEEN WINTH OUT TO OUT	WINTH OF HEIGHT OF FLO	OR ROADWAY CLEARANCE	PROVISION FOR EXPANSION
12/1	IGHT. I "			
10:5"	156-0" 242'-0"		open	
TYPE OF GUARD RAIL TYPE AND SIZE OF CURB				
OF WEARING SURFACE 91-T-71 on 6" Sub-base on 12.5+fill. + 134 Ac 90 +5"AC199)				
DESCRIPTION OF FLOOR DRAIMAGE				
SKEW OF STRUCTURE Tangent 0° APPROACH LENGTH				
LIGHTING SYSTEM				
STREAM DITCH HEIGHT FROM GRADE 25.8 + Gr. 840.3 THEIGHT FROM GRADE TO STREAM BED 25.8 TE Gr. 840.3 THEIGHT FROM GRADE TO HIGH WATER				
CHARACTERISTICS BETWEEN BANKS 1.5 DEFTH / O BOTTOM MUG.				
OF BANKS CONC. F.L. Cinlet: Dumprock @ outlet ABOVE AND BELOW STRUCTURE / an.				
NORMAL FLOW O				
CONCRETE SLAB STD. DRAWING NO.				
OF SLAB				
NO. OF BEAMS	SPACING OF BEAMS	STD. DRAWING	HEIGHT OF BEAM INCLUDING SLAB	THICKNESS OF SLAB
			ACCESSES OF THE PARTY OF THE PA	
CONCRETE GIRDER STD. DRAWING NO.				
WIDTH OF GIRDER	DEPTH OF GIRDER	AT ENDS SIZE	FLOOR BEAMS SPACING	THICKNESS OF FLOOR SLAB
ARCHES STD. DRAWING NO.				
MATERIAL Corn Metal Type Sect. PLate BHAPE Multi Center.				
OR PARAPET	o"type A tunnel line	r wpaved bo	Hom - CONC, CLOSS C	FILL HEIGHT OF PARAPET
CLEAR SPAN	RISE CROWN THICKNE	SS SPRING THICKNESS	FILLING MATERIAL AT CROV	
19:0" 191	7 6,00	5 Gage	Earth 13.8'±	
Normal	-0" 7 Gage	3 yas	Laini Pyt.	
SUB-STRUCTURE STD. DRAWING NO. SP 53.				
ABUTMENTS MATERIAL	HEIGHT FO	POTER WIDTH OF LENGTH OF		S (LENGTHS, ANGLES ETC.)
REAR Concrete	- 1 U Ot	O" Topi-0" 26		
FORWARD	Rt & LT.	2 Bott 3'-0" 26	endualle at pa	pe above top of
1714 21. Coolis-0 Engine 11 parallel 16 Stope 2.1.				
PIKR	stoliding. HW 4	1		3001954
GUE-070R-2045				
E CUIVERT Sta. 232+52.5=20.4495  BRIDGE NO.   COUNTY   ROUTE NO.   SECTION   STRENGTH   ROADWAY   CLEARANCE   TYPE				
G45-70-2045 Guernsey 70				