

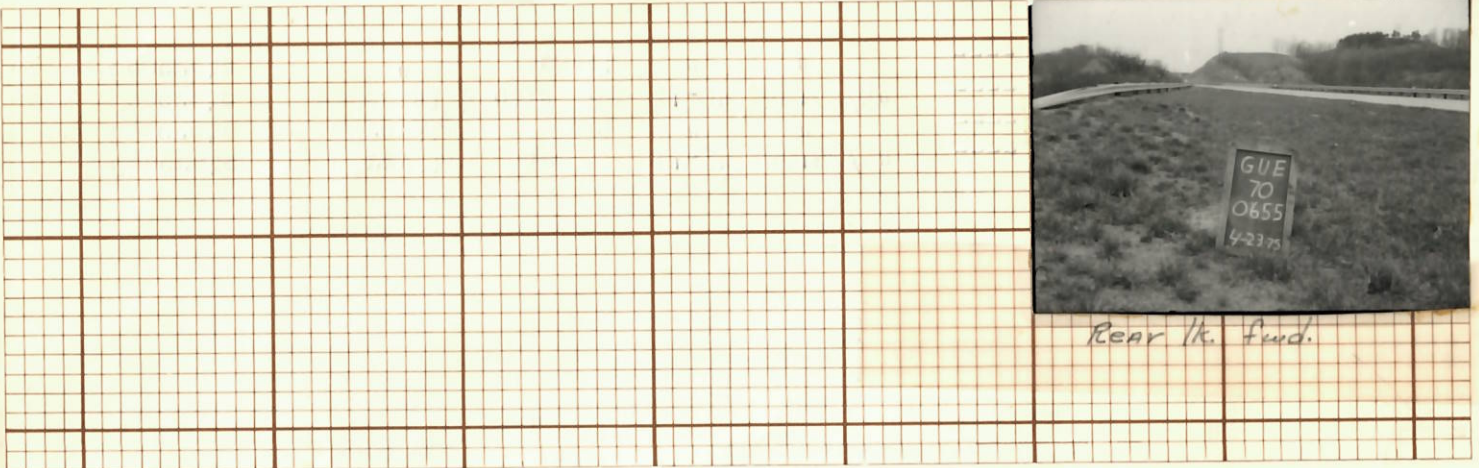
GUE-70-0655-RGLERNGEY

70

H10 H12 H15 H20 15-18 18-22 23 + 12- 12-14 14 + OPEN A B G B Y

BRIDGE NO COUNTY ROUTE NO S H NO SECTION STRENGTH ROADWAY CLEARANCE TYPE

SKETCH OF STRUCTURE SHOWING DIMENSIONS

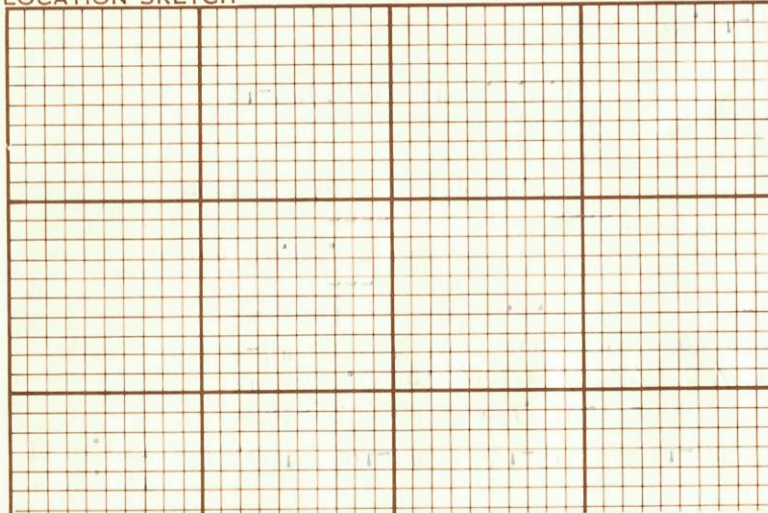


Ht. footer to Br. Seat

Rear Abut.	7.45	Rt.
	8.00	Rt.
Fwd. Abut.	9.58	Rt.
Pier #1	19.17	Rt.
Pier #2	19.72	Rt.

PROJ 725(89) REMOVED 1/4" MONO & AC W.S. AND PLACED 1 3/4" SDC OVERLAY - REPLACED RAIL WITH BR-1 (5-29-79) - SEALED DECK JOINTS AND RAIL WITH EPOXY.  
 PROJ 235(00) REMOVED SDC OVERLAY AND ANOTHER 1/4" OF MONO. W.S. AND PLACED 1 1/4" MICRO-SILICA CONC. OVERLAY. AND REPAIRED ABUTMENTS + DECK ENDS AND NEW APPROACH SLABS 8-2000.

LOCATION SKETCH



REMARKS:- Profile Grade +2.88%  
 Cement - Columbia  
 Sand } Zanesville Gravel Co.  
 #3 & #4 Aggr. }  
 Built Proj. 196-61