COLORADO DEPARTMENT OF TRANSPORTATION PONTIS BRIDGE MANAGEMENT SYSTEM ELEMENT DATA COLLECTION FORM	HIGHWAY NO. 96 REF. PT. 55.125
	STRUCTURE NO. K-18-Z
ITEM58: 6 ITEM59: 6 ITEM60: 5 ITEM61: 8 ITEM62: N ITEM71: 8 ITEM72: 8 STRUCTURE TYPE: RGC SPANS: 7	
	OTAL UNIT QUANTITY BY STATE JANT 1 2 3 4 5

107 5 PAINTED STEEL OPEN GIR 1 9621 LF 3805 3374 2378 64 Ends of girders below exp. jts show R2 corr. Top flange of Gir "E" has spotted R1 corr. Rest of gir's have spotted R1 and chalking paint. (See Tally Sheet).

343 4* POLE ATTACH'T TO BRIDGE 1 14 EA 14 Fourteen light poles mounted to edge of deck. Many concrete pads have cracking and delam., but not a major problem at this time.

SUBSTRUCTURE

205 4 CONCRETE COL/PILE EXTEN 1 25 EA 12 2 11 Col. 7E, all col's at #6, all col's at #3 have conc spalling to rebar. Rest look ok.

210 4 CONCRETE PIER WALL 1 66 LF 66 Located at Pier 2. Looks good at this time.

215 4 CONCRETE ABUTMENT 1 136 LF 121 15 Heavy waterstains on backwalls. Bridge seats full of sand (SEE PREVIOUS PHOTO). Lite vert and horiz crks in face of bridgeseat.

234 4 CONCRETE CAP 1 396 LF 198 198 Heavy spalling w/ exposed rebar on caps at P-7, P-6, and P-3 (bearing loss not determined at this insp. - 399 requested). Sand built up on these caps.

1 of 1 7/23/2009 3:44 PM