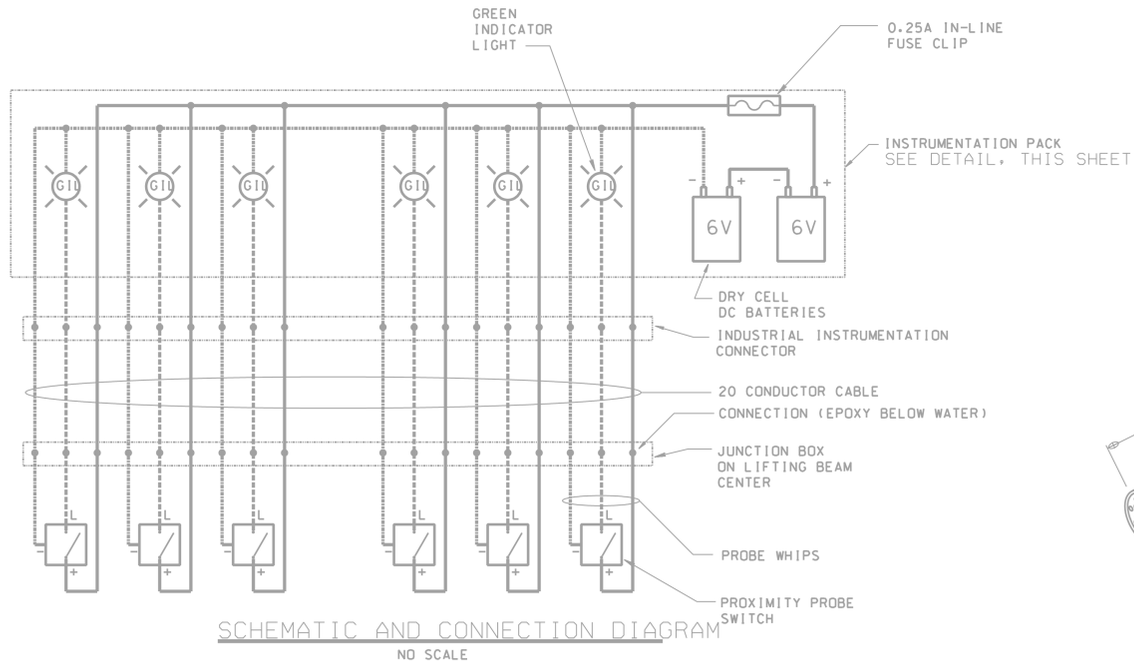
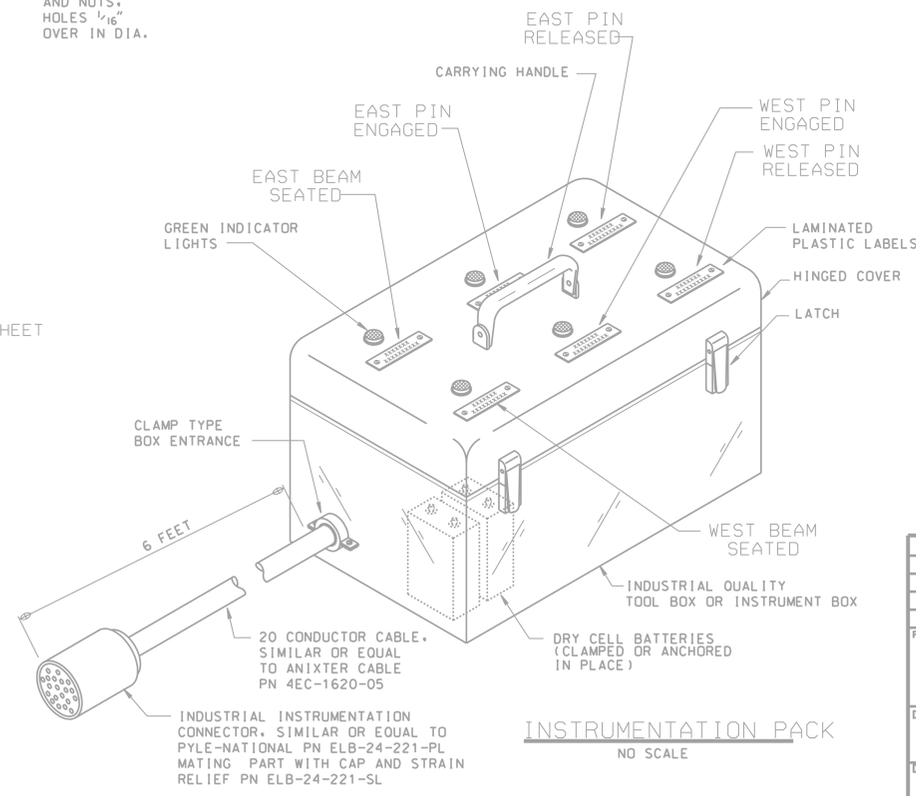


OTHER END OPPOSITE HAND  
PARTIAL SECTION THRU STOP LOG LIFTING BEAM  
SCALE: 6 INCHES = 1 FOOT



SCHMATIC AND CONNECTION DIAGRAM  
NO SCALE



INSTRUMENTATION PACK  
NO SCALE

Symbol	Description	Date	Approved
Revisions			
Prepared by: <b>U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS DHAHA, NEBRASKA</b>		U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS KANSAS CITY, MISSOURI	
Designed by:	J.E.C.	OSAGE RIVER HARRY S. TRUMAN DAM AND RESERVOIR POWERHOUSE	
Drawn by:	K.E.M.	SPILLWAY STOPLOG LIFTING BEAM EVENT MONITORING SYSTEM	
Checked by:	M.T.M.	PARTIAL ELEVATION, DIAGRAMS, AND DETA	
Submitted by:	Date: JULY 1994	Scale: <b>AS SHOWN</b>	Sheet number: M-6 Plot Scale Ratio: 1:1666 ± 1 Computer File: HST12ME1.DGN File No.