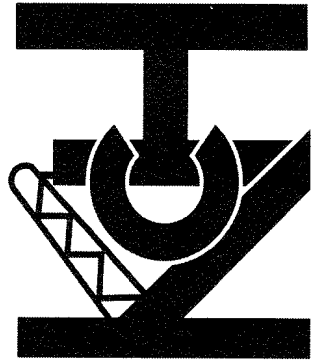


2 X 8.5M 60 TONNE CHAINS CONNECTED FROM HOOKBLOCK TO 12M 60 TONNE SPREADER BEAM.
 4 X 6M 20 TONNE NYLON SLINGS CONNECTED FROM SPREADER BEAM AROUND THE UPPER LONGITUDINAL BEAMS OF THE BRIDGE IN RIGHT ANGLE BASKET WHICH GIVES THE SLINGS A SWL OF 28 TONNES EACH, THE NYLON SLINGS WILL BE PROTECTED FROM THE EDGES OF THE BRIDGE BY 12MM THICK INDUSTRIAL RUBBER.

INFO:	
DEMAG AC 350. 350 TONNE MOBILE CRANE. MAIN BOOM = 42.4M. COMBINATION = HASSL-0°. BALLAST = 142 TONNE. MAX RADIUS = 18M. MAX LIFT @ RADIUS = 56 TONNE. WEIGHT OF BRIDGE = 47 TONNE. MAX GROUND PRESSURE = 130 TONNES.	
SCALE	DRAWN BY: R RYAN.
N/S	DATE: 28/11/08



PROJECT: DUBLIN AIRPORT, BEAVER BRIDGE LIFT, RIGGING CONFIGURATION.

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