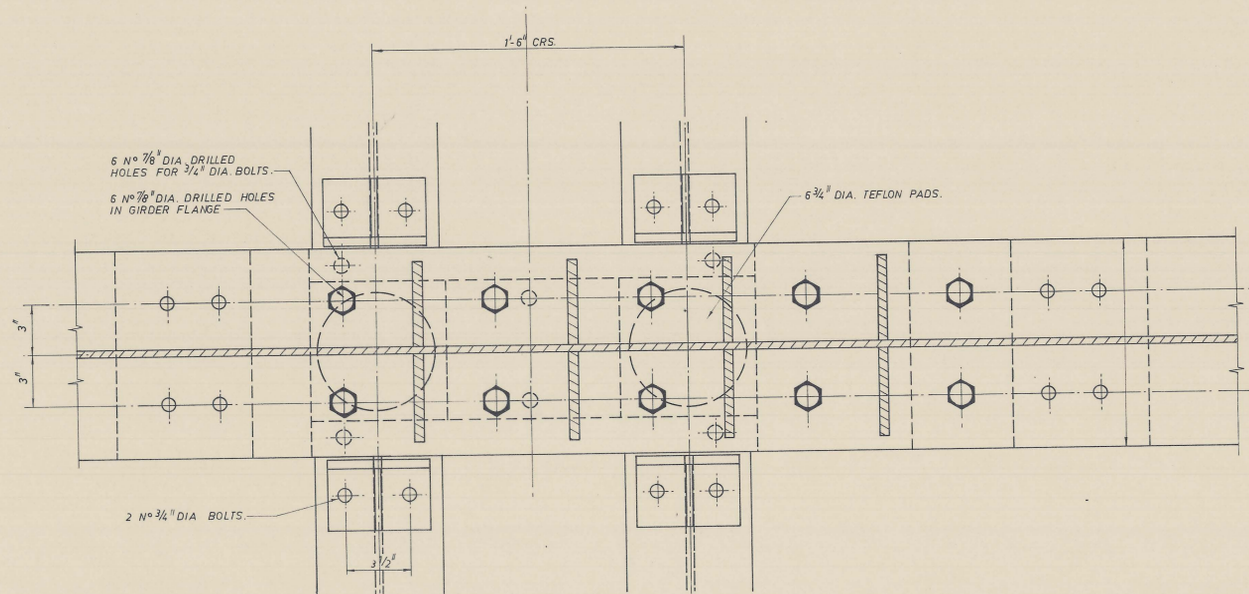


- SUGGESTED METHOD OF CONSTRUCTION
1. INSTALL AND LOCK LIFTING BEAM IN A POSITION SUCH THAT THE GIRDERS WILL BE APPROX. HORIZONTAL.
  2. ERECT GIRDERS ON HARDWOOD PACKS IN LIEU. OF BEARINGS INSTALL AND BOLT FLOOR BEAMS AND STRINGERS.
  3. LIFT GIRDERS CLEAR OF LIFTING BEAM.
  4. INSTALL BEARING TOP PLATE AS NOTED.
  5. APPLY EPOXY TO SURFACES OF BOTTOM PLATES AND LIFTING BEAM AND INSTALL BEARINGS LOWER GIRDERS CAREFULLY AND ALLOW EPOXY TO SQUEEZE OUT SUCH THAT BOTH BEARINGS ARE EVENLY BEDED.



- GENERAL NOTES
1. 2 NO BEARING ASSEMBLIES REQUIRED
  2. FOR DETAILS OF LIFTING BEAM SEE DRG NO 2070/305
  3. FOR DETAILS OF MAIN GIRDERS SEE DRG NO 2070/302
  3. THE BEARING IS SHOWN IN THE POSITION CORRESPONDING TO MAIN RAMP BEING HORIZONTAL.

*Alan B. King*

TENDER DRAWING ONLY  
NOT FOR CONSTRUCTION USE

REV.	DATE	DESCRIPTION
KING ISLAND SCHEELITE LTD. PORT AT LITTLE GRASSY BAY		
STERN RAMP DETAILS OF SLIDING BEARING UNDER MAIN GIRDERS		
MAUNSELL & PARTNERS PTY. LTD. CONSULTING ENGINEERS		
SCALE: 3" TO 1'-0"		DRG. No. 2070/309
DATE: APRIL 1971	A.J.C.	
DATE OF ISSUE: 16 APR 1971	N.W.	K.B.B.