



- NOTES
1. CONCRETE SHALL HAVE A MINIMUM STRENGTH OF $f_c = 25\text{MPa}$ AT TIME OF LIFT.
 2. THE LIFTING DESIGN ASSUMES THE FOLLOWING:
 - 2.1 THAT THE ROOF PANEL IS POURED ONTO AN OILED STILL FORMWORK SURFACE.
 - 2.2 THAT SIDE FORMWORK IS REMOVED PRIOR TO LIFTING OFF THE FORMWORK BED.
 - 2.3 DEMOULDING OFF THE BED IS UNDERTAKEN CAREFULLY AND WITHOUT SHOCK LOADING.
 - 2.4 SLINGS SHALL BE ATTACHED TO A CERTIFIED SPREADER BEAM SO THAT THE LIFTED LOAD IS SUPPORTED EQUALLY BY FOUR SLINGS.
 - 2.5 SLINGS SHALL BE ARRANGED SO THAT THE INCLUDED ANGLE IS $\leq 60^\circ$.
 - 2.6 THAT THE PLINTH IS LIFTED BY A STATIONARY HYDRAULIC CRANE, AT NORMAL CRANE HOIST SPEED.
 3. DESIGN AND VERIFICATION OF THE SLINGS, SPREADER BEAM AND CRANE IS THE RESPONSIBILITY OF THE CONTRACTOR.

ALTERATIONS

 TasNetworks		TasNetworks PTY. LTD. ABN: 24 167 357 299		© COPYRIGHT - TASNETWORKS PTY. LTD. NO PART OF THIS DRAWING MAY BE REPRODUCED, STORED IN A RETRIEVAL SYSTEM IN ANY FORM, OR TRANSMITTED BY ANY MEANS WITHOUT PRIOR PERMISSION OF TASNETWORKS.	
DIMENSIONS ARE IN MILLIMETRES. UNLESS OTHERWISE STATED.		TITLE SWITCHING STATION PLINTH LIFTING ARRANGEMENT & DETAILS 3-4 RMU			SCALES 1:30
DRAWN	C5 PRO-SOLUTIONS				SIZE A4
CHECKED	G.HALL	KS-348			REVISION A
APPROVED	 DAVID ELLIS 05/02/2016				