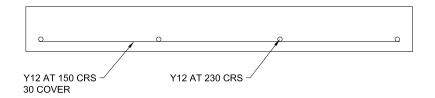


CROSSING SLAB ISOMETRIC VIEW



CROSSING SLAB SECTION

NOTES:

- ALL DIMENSIONS ARE IN MILLIMETRES U.N.O. 1.
- 2. CROSSING SLAB TO BE ABLE TO TAKE 5 TON WHEEL LOAD
- MEASUREMENTS (A) AND (B) TO BE DETERMINED BY ENGINEER ON SITE

FILE NAME \STANDARD DRAWINGS\A4-00044

INO. DATE DESCRIPTION APPVD	ĺ	NO.	DATE	DESCRIPTION	APPVD
-----------------------------------	---	-----	------	-------------	-------

DRAWN	SIGNED	DATE	DIRECTOR ENGINEERING AND			
DESIGNED	SIGNED	DATE	COMMERCIAL INFRASTRUCTURE			
CHECKED	SIGNED	DATE	ORIGINAL SIGNED BY JOHN MARTIN JASON DEVITT			
MANAGED TECHNICAL SEDVICES			JASON DEVITT			

MANAGER TECHNICAL SERVICES ORIGINAL SIGNED BY 01/01/98

G. HAWES RPEQ 5693 DATE

DATE 01/01/98



WORKS JOB No. AMEND. A4-00044 В **STANDARD**

GUTTER CROSSING DETAIL ISOMETRIC VIEW