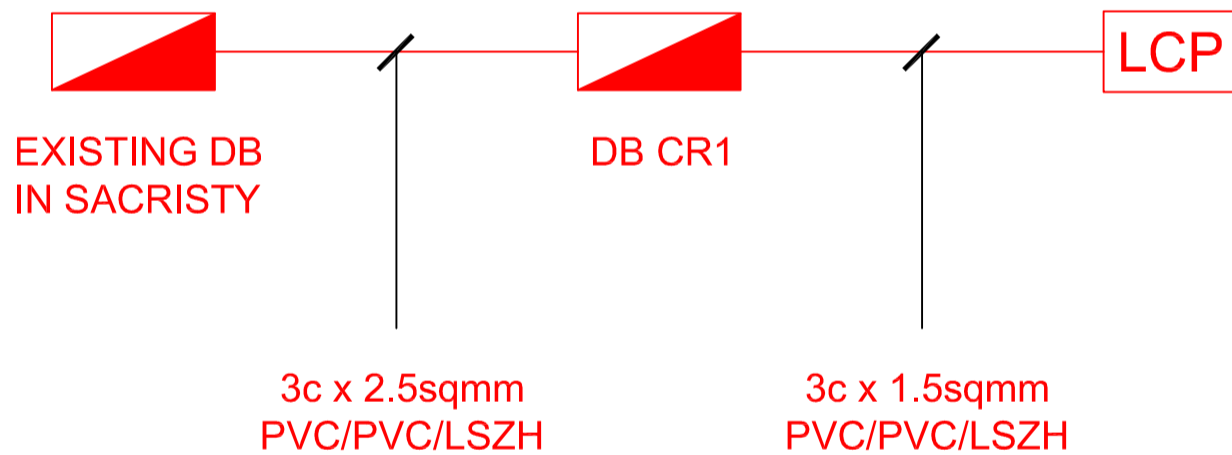


BOARD DESCRIPTION:	DB CR1
LOCATION:	Underneath viewing platform inside Crypt
RATING:	25A, SPN
CONSTRUCTION:	Moulded plastic construction IP65, Surface Mounted, DIN Rail Type
BUSBAR TYPE:	Comb Type Busbar
WAYS:	12 single module capacity
INSTRUMENTATION:	None
OTHER :	None

INCOMER	RCD	WAY	CCT REF	MCB (A/kA/poles)	CABLE	CIRCUIT DESCRIPTION
MCB 25A / 6.0kA 2 POLE	-	1	1.1	6A/4.5kA/2P	3c x 1.5sqmm PVC/PVC/LSZH	Crypt lighting control panel
		2	1.2	6A/4.5kA/2P	3c x 1.5sqmm PVC/PVC/LSZH	Emergency lighting
		3	1.3	20A/4.5kA/2P	3c x 2.5sqmm PVC/PVC/LSZH	Small power
		4	1.4	-	-	SPARE
		5	1.5	-	-	SPARE
		6	1.6	-	-	SPARE
		7	1.7	-	-	SPARE
		8	1.8	-	-	SPARE



LEGEND

NOTES

THIS DRAWING IS THE SOLE PROPERTY OF GALEA CURMI ENGINEERING CONSULTANTS AND MUST BE USED ONLY FOR THE PURPOSE FOR WHICH IT WAS INTENDED. THIS DRAWING MUST NOT BE COPIED OR DISCLOSED TO ANY OTHER PARTY WITHOUT THE PRIOR WRITTEN CONSENT OF GALEA CURMI ENGINEERING CONSULTANTS.

DO NOT SCALE THIS DRAWING AS A BASIS OF MEASUREMENT. ALL DIMENSIONS MUST BE VERIFIED BY CONTRACTOR. THIS DRAWING MUST BE USED IN CONJUNCTION WITH ALL OTHER DRAWINGS AND DOCUMENTS FORMING PART OF THIS PROJECT. THE ENGINEER MUST BE INFORMED ABOUT ANY CONTRADICTION OR DISCREPANCY BEFORE WORK IS STARTED.

REV	AMENDMENTS	DATE



**ST JOHN'S
CO-CATHEDRAL
AND MUSEUM
VALLETTA MALTA**

JOB TITLE Grand Masters Crypt - Lighting system			
CLIENT St. John Co-Cathedral Foundation			
DESCRIPTION Electrical DB schedule and schematic			
DESIGNED Ing. J. Azzopardi	DRAWN Ing. J. Azzopardi	CHECKED Ing. Renzo Curmi	
DRAWING No 2284-1 / 03	REVISION No 0	SCALE NTS	DATE 25-11-2015