



Description	Distance From Datum
Dressing	165mm
Front Tab (Curtain)	280mm
Proscenium Arch	432mm
No.1	626mm
H1 Lighting	915mm
No.2 Projector	1224mm
No.3	1641mm
No.4	1854mm
No.5	2102mm
Hoist Chain	2232mm
No.6	2427mm
H2 Lighting	2711mm
No.7	3014mm
No.8	3679mm
No.9	3931mm
No.10	4173mm
H3 Lighting	4529mm
No.11	4819mm
No.12	5074mm
H4 Curtain	5460mm
No.13	5731mm
Chain Hoist	5817mm
No.14	6032mm
H5 Lighting	6323mm
No.15	6605mm
No.16	7013mm
No.17	7233mm
No.18	7527mm
H6 Lighting	7824mm
No.19	8138mm
No.20 House Curtain	8396mm
No.21	8686mm

Note:
 Survey Layout of Lighting Bars carried out on 6th July 2012
 All survey information taking from existing datum (Existing wall)
 Structural steelwork, gantries & slinco deck not surveyed.
 Structural Steel layout taken from Steel Subcontractors drawings
 Baseplan provided by Theatrehplan

Theatre Section
 Scale 1 : 50

NOTES/LEGEND

General Notes
 * DO NOT SCALE, USE FIGURED DIMENSIONS ONLY.
 * THE DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS AND DRAWINGS.
 * ALL DIMENSIONS TO BE CHECKED ON SITE.
 * IN THE EVENT OF ANY DISCREPANCIES BETWEEN DRAWINGS THE CONTRACTOR IS TO INFORM THE ARCHITECT IMMEDIATELY.

Revision	Date	Description	By
001	09.07.2012	Survey of Lighting Bars	Job



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Drawing Status: SURVEY	Section - Lighting Bar Survey
Project: Theatre Upgrade - Survey	Date: 06.07.2012
Client: Mary Immaculate College	Scale: 1:50
Sheet: 0	Total: 1600

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