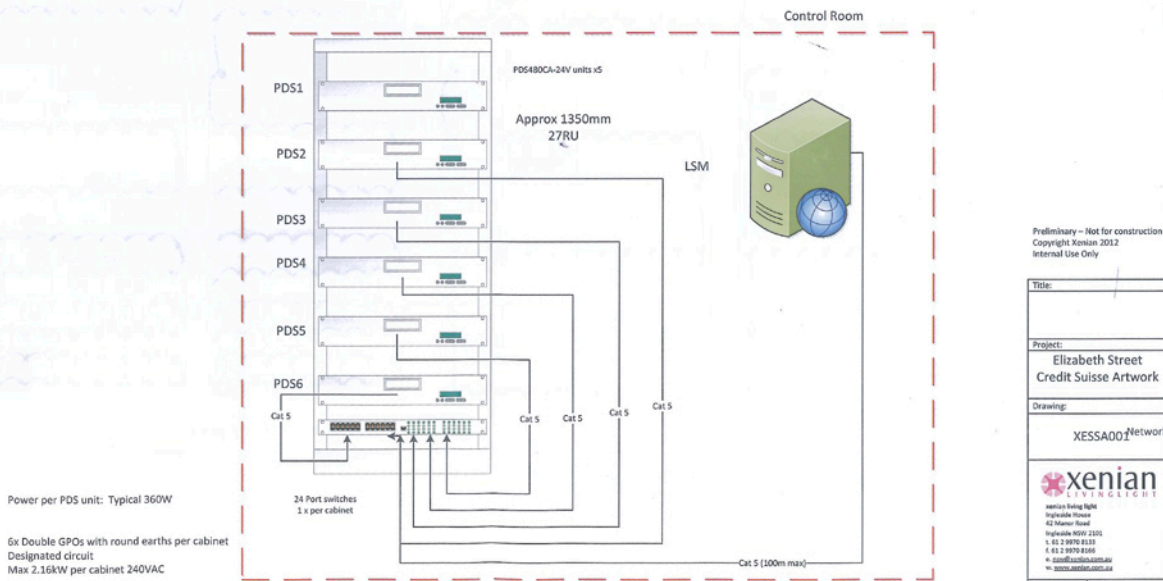


REV	DESCRIPTION	DATE	BY
1	Original	15/10/12	FPF

Notes

- All PDS480 units connected to switch by short CAT5 cables
- All PDS480 units require 240VAC e to rack GPOs
- Switch requires 240VAC to rack GPO
- LSM To be sited within 100m of rack network switch connected via Cat 5
- Leader cables exit from rear of PDS480 units to panels, not shown below. See Connection diagram for PDS assignment (TBD)
- All PDS480 units to be clearly labelled with PDS numbers shown below at front and rear of PDS unit
- All leader cables to be clearly labelled with self laminating wrap around labels at both ends according to PDS assignment diagram (TBD)



Preliminary – Not for construction
Copyright Xenian 2012
Internal Use Only

Title:

Project:
Elizabeth Street
Credit Suisse Artwork

Drawing:

XESSA001 Network Dis

xenian
LIVING LIGHT

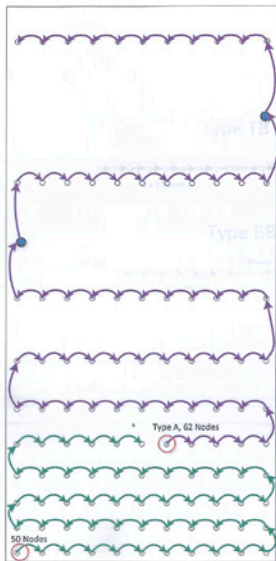
switching being light
42 Murray Road
Melbourne VIC 3000
t. 61 3 9876 8155
f. 61 3 9876 8166
e. sales@xenian.com.au
www.xenian.com.au

Sheet: 1 of 4

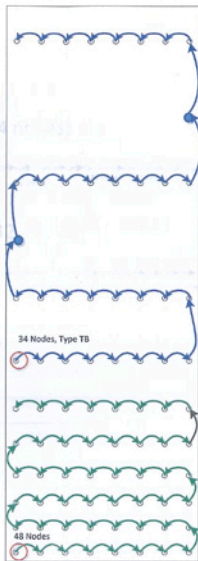
REV	DESCRIPTION	DATE	BY
1	Original	15/10/12	PJP

Wiring Layout as viewed from REAR of panels

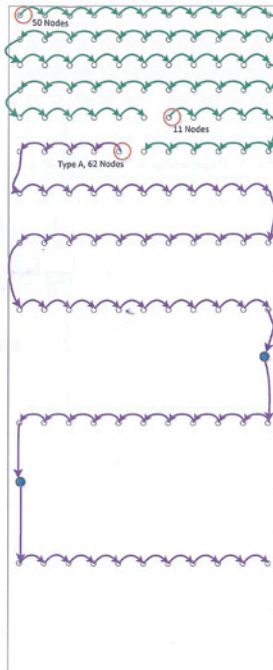
Top A (TA), 2 off



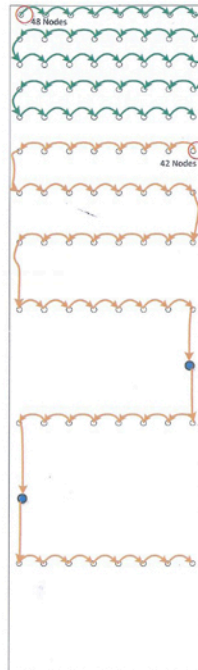
Top B (TB), 7 off



Bottom A (BA), 2 off



Bottom B (BB), 7 off



- 300mm spacing, 4 x 50 node (panels Bottom A/B), 14 x 48 node (Bottom/Top B), 2 x 11 node (Bottom B)
- Type A Custom Spacing (2 Panels Top, 2 Panels Bottom)
- Type TB Custom Spacing (7 TB Panels)
- Type BB Custom Spacing (7 BB Panels)
- Leader Cable Entry Points

BOM

- 2 x 11 Node 300mm Strings
- 14 x 48 Node 300mm strings
- 4 x 50 Node 300m strings
- 4 x Type A Custom 62 node strings (60 nodes active, 2 jumper nodes)
- 7 x Type TB Custom 34 node strings (32 nodes active, 2 jumper nodes)
- 7 x Type BB Custom 42 node strings (40 nodes active, 2 jumper nodes)
- 38 x 50ft leader cables

Preliminary – Not for construction
Copyright Xenian 2012
Internal Use Only

Title:	
String Layout	
Project:	
Elizabeth Street Credit Suisse Artwork	
Drawing:	
XESSA001	
 <small>xenian lighting LED Lighting Manufacturer 42 Manor Road Crescent Hill VIC 3081 t: 61 2 9870 8330 f: 61 2 9870 8330 e: info@xenian.com.au www.xenian.com.au</small>	
Pages:	Sheet:
A3	2 of 4

REV.	DESCRIPTION	DATE	BY
1	Original	15/10/12	FJP

Type A (62 nodes)



Type TB (34 nodes)



Type BB (42 nodes)



Preliminary – Not for construction
 Copyright Xenian 2012
 Internal Use Only

Title:	
Project: Elizabeth Street Credit Suisse Artwork	
Drawing: XESSA001	
 xenian lighting ingénieur lumière 42 Blonay Road ingénieur NEMO 2105 S. 01 2 9070 8229 F. 01 2 9070 8106 M. 0041 7800000000000000 W. WWW.XENIAN.COM.CH	
Paper: A3	Sheet: 3 of 4