







DALI Notes:

DALI control cabling to be in mains rated cable of at least 1.5mm.

This is in addition to mains power provision which should be ran as circuits back to the relevant Lutron Node for grouping and termination into RCOB's.

DALI control circuits do not have polarity and can be star wired or daisy chained, between fittings.

We would anticipate DALI control cabling being brought together from a group of fittings back to accessible junction boxes, with a single feed being ran back to the relevant Lutron node.

These plans are to be used for <u>lighting details only</u> they are not construction drawings.

The Contractor is responsible for checking all dimensions, tolerances and references. Any discrepancy is to be notified to Brilliant before proceeding with the work.

The Electrician is responsible for complying with all building and electrical regulations

EXT9 Feed for cabin at bottom of

garden.

 \otimes

EXT12

lamp post.

Feed for future

EXT8 Spot for Large Tree

Lighting cable

DALI 1.5mm control cable

rilliant

Do not scale drawings.

 \rightarrow

 $\mathbf{>}$

4 U

Lutron Blinds - Power Supply within

See Lutron Architecture Schematic

Details

Initial Lighting Plan — Ground Floor

76

Date

Revision _____

_____ _____

Unit 9

EXT10

 Λ EXT10

This drawing is copyright • 2016 Brilliant

Project SAMPLE

Severfield Close

Brilliant Lighting

Thirsk Industrial Estate

Fax: (01845) 574664

Telephone: (01845) 525664

e-mail : info@brilliantlighting.co.uk

Client		
Drawing title	Ground Floor	
Scale @	Lighting Plan	
Drawn	Dwg No	Rev
Date		
Checked		