

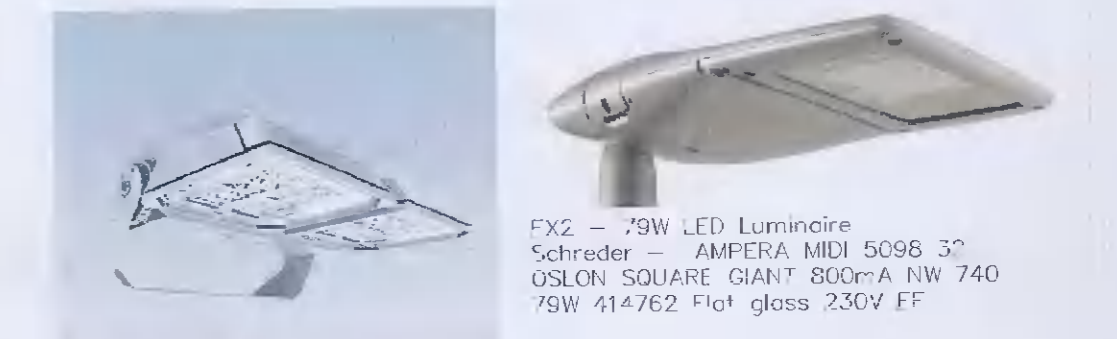
COLLEGELAND Fearann an C



- Site Services Notes:**
- General Notes:**
- This drawing is to be read in conjunction with all relevant architects drawings, indicative survey drawings and mechanical & electrical specifications and schedules.
 - Do not scale. This drawing is representative only.
 - This drawing must be printed and read in colour.
 - Electrical services to be co-ordinated with all other trades, and to be agreed on site prior to installation. Additional costs incurred by the contractor due to the lack of co-ordination, will not be entertained.
 - This drawing is indicative of design intent only.
 - All structural details including cable tray in chamber design shall be by others.
 - Dimensions and setting out are indicative only for the purposes of space planning. Further detailed design will be required to confirm exact electrical services required.
 - Cable ways must be straight runs with no more than 1 no. 90 degree bend, where there is more bends required on openable chamber must be installed.
 - All cable tray in chambers shall be lockable.
 - All sub surface ducts to be DCC approved 125mm diameter pipes c/w wide radius bends as required.
 - All elements of lighting ducting services installation shall be installed, tested and commissioned in strict accordance with contract specification, schedules and manufacturers recommendations.

- Notes for Bat Lighting Protection:**
- Hours of illumination: Lighting of pedestrian walkways surrounding each warehouse unit shall be controlled via in-built luminaire photocell & PIR motion sensors and remain off during times of no pedestrian traffic. Lighting within the truck yard of each warehouse unit shall be controlled via photocell & timeclocks. Lighting in these areas will operate with a reduced number of fittings during inactive site hours.
 - Light levels and type: Site lighting shall be a warm white spectrum (2700K - 3000K) to reduce the blue light component.
 - Column heights of lamp posts: All pole mounted fitting shall be mounted at 6m height.

- Symbols Reference:**
- Wall Mounted LED Floodlight (Mounted at 10m)
 - Wall Mounted LED Floodlight c/w Louver Attachment (Mounted at 10m)
 - Pole Mounted LED Floodlight (Mounted at 8m)
 - Pole Mounted LED Floodlight c/w Louver Attachment (Mounted at 8m)
 - Pole Mounted LED Luminaire (Mounted at 6m)
 - Pole Mounted LED Luminaire c/w Back Light Control Attachment (Mounted at 6m)
 - Ground Mounted LED Bollard
 - Lighting Circulation Cable



EX1 - 150W LED Floodlight
Thorn - Areafood Pro / AEP M
72L70-740 A6 EPS CL1 PM GY



Notes:
Road sign boards to be provided to suit
existing adjacent road signage in accordance
with the road sign board schedule.

P06	21/10/21	Revised to Suit Landscaper Request	SS	CD
P05	21/10/21	Revised to Suit Landscaper Request	SS	CD
P04	27/09/21	Revised to Suit Landscaper Request	SS	CD
P03	21/09/21	Revised to Suit Architectural changes	SS	CD
P02	31/08/21	Revised to Suit Architectural changes	SS	CD
P01	25/05/21	PRELIMINARY ISSUE	SM	CD
REV	DATE	AMENDMENT	DRN	CHK

Issued for Information

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Client: EXETER

Architect: ---

Project: Site R - Aerodrome Business Park
Floor/Block Location
Service

Drg. No: SRA-AXE-XX-XX-DR-E-60101

Job No: 21054	Status: S2	Revision: P06
Scale: 1:1000 @ A1		

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