

COLLEGELAND Fearann an Ch

Site Services Notes:

- NOTES:
1. This drawing is to be read in conjunction with all relevant architects drawings, indicative survey drawings and mechanical & electrical specifications and schedules.
 2. Do not scale. This drawing is representative only.
 3. This drawing must be printed and read in colour.
 4. 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.
 5. This drawing is indicative of design intent only.
 6. All structural details including cable draw in chamber design shall be by others.
 7. 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.
 8. Cable ways must be straight runs with no more than 1 no. 90 degree bend, where there is more bends required an openable chamber must be installed.
 9. All cable draw in chambers shall be lockable.
 10. All sub surface ducts to be DCC approved 125mm diameter pipes c/w wide radius bends as required.
 11. All elements of lighting ducting services installation shall be installed, tested and commissioned in strict accordance with contract specification, schedules and manufacturers recommendations.

-  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



EX1 - 150W LED Floodlight
Thorn - Aeraflood Pro / AFP M
72L70-740 A6 BPS GL1 PM CY



EX2 - 75W LED Luminaire
Schreder - AMPERA MIDI 5098 32
OSLON SQUARE GIANT 800A RW 740
75W 414762 Flat glass 230V EF



EXB - 13W LED Bollard
Thorn - Thor Bollard / TR B S 10L35
MAS 740 RGB R/S GL1 MGR

Note:
Back light guards to be installed to light fittings adjacent dark corridor to eliminate light spill and retain dark corridor.

REV	DATE	AMENDMENT	SM	CD
P01	25/05/21	PRELIMINARY ISSUE	SM	CD

Issued for Information

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Client: NCCSY LTD

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

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

Job No: 21054	Status: S2	Revision: P01
Scale: 1:1000 @ A1		

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