



- Notes
- This drawing is for schematic purposes and installation shall fully comply with BS7671 (or National equivalent).
 - Luminaire positions are indicative only and subject to confirmation of ceiling types. Ceiling voids and other obstructions not taken into consideration unless shown on the layout.
 - Lighting designs will be carried out in accordance with information provided. Where no information is provided, lighting design criteria will be selected in accordance with the minimum required values as detailed within guidance provided by CIBSE/SLL or British/Irish Standards. Thorlux will not be held responsible if inaccurate, incomplete or out of date information is provided.
 - It is the installing contractors responsibility to ensure all luminaires and lighting controls are suitable for the environment and ceiling type for which they are proposed.
 - In designing this initial scheme we have prejudged areas which are likely to require emergency lighting in compliance with BS5266-1, -7 & -8 but it is the customer's responsibility to risk assess all areas, ensure coverage of all 'positions of emphasis' and notify changes. Consequently, our design is limited pending this information.
 - When required, interconnecting leads and mains starter leads have been included. Horizontal distance between luminaires has been used to determine the length of interconnecting leads. Additional leads to be ordered separately if required, for example, to allow for unforeseen obstructions within the ceiling void.
 - PIR positions are indicative only and are subject to quantity and location changes dependent upon room and furniture layouts.
 - The provided Lighting Design has been completed by others and Thorlux Lighting accept no design responsibility relating to this scheme.

The proposed lighting scheme is subject to our terms and conditions which can be found here: <http://www.thorlux.com/terms>



Merse Road, North Moors Moat,
Redditch, Worcestershire
B98 9HH.
Telephone 01527 583200
Facsimile 01527 584177
E-Mail lighting.design@thorlux.co.uk
Web site: www.thorlux.com

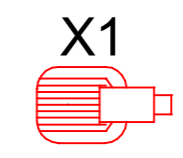
PROPOSED LIGHTING LAYOUT
Barnsley Council
Parkside Sports Pavilion

SCALE	1:200 @ A0
DATE	23/08/23
DRN. BY	WS
DESIGNER	WS

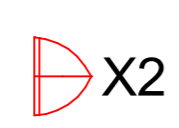
DRAWING No.
570691-00

BASED ON CUSTOMER DRG.	REV.
ORIGINATOR:	DATE

THORLUX KEY



18 SB031A2XS
31w LED 4000K Starbeam floodlight. Small Version. Area Distribution. SmartScan.



12 WRL19069SS
8w LED Realta SmartScan polycarbonate refractor LED high performance exterior luminaire. Wide Distribution. SmartScan Emergency Version. 4000K.