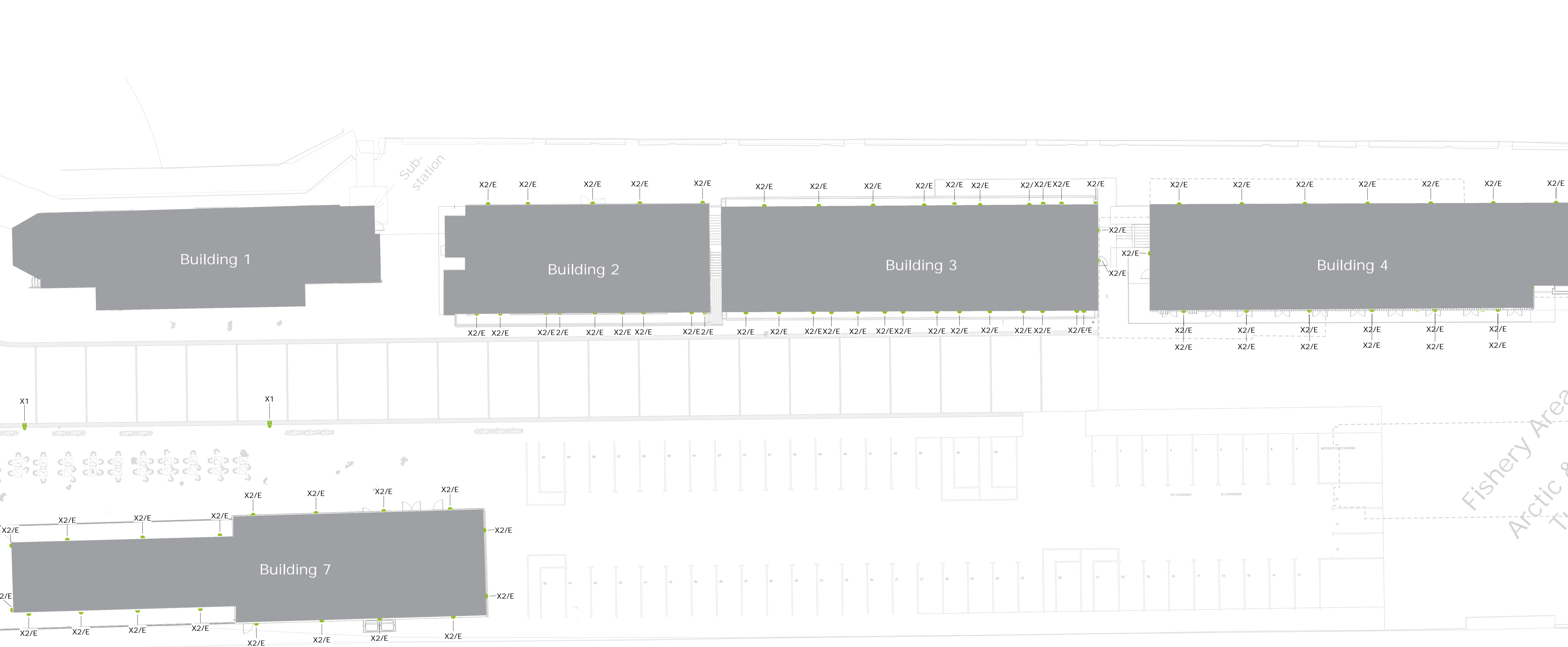


External Lighting Notes

- The contractor shall examine the drawings and visit site before the works commence to ascertain all local conditions/restrictions likely to affect the execution of the works. No claims arising from failure to do so will be considered.
- This drawing is to be read in conjunction with all accompanying M&E services drawings, specifications, and schedules.
- The lighting installation shall be installed in accordance with BS7671 IET wiring regulations and applicable British standards.
- Please refer to the luminaire schedules and lighting technical submission for the proposed luminaire selections.
- The emergency lighting luminaires are to be generally of the standalone led type, non-maintained with 3-hour duration unless noted otherwise. Testing shall be provided via test key switches incorporated into the same plate as the local lighting circuit switches and engraved 'emergency lighting test'. Test key switches be so as not to extinguish the general lighting during test purposes for compliance with BS5266.
- /D denotes dimmable version of fitting
- /E denotes emergency version of fitting
- /MW denotes integral microwave sensor version of fitting
- Emergency escape signage to be confirmed
- External lights controlled via an astronomic timeclock and photocell adjacent to the distribution board



External Lighting
1 : 200

P02	Revised for Planning	07.11.23
P01	Initial Issue	15.08.23
Number	Description	Date

Revisions

ridingsconsulting.com

Status
S3 - Review & Comment

Client
WILLIAM BIRCH & SONS LTD

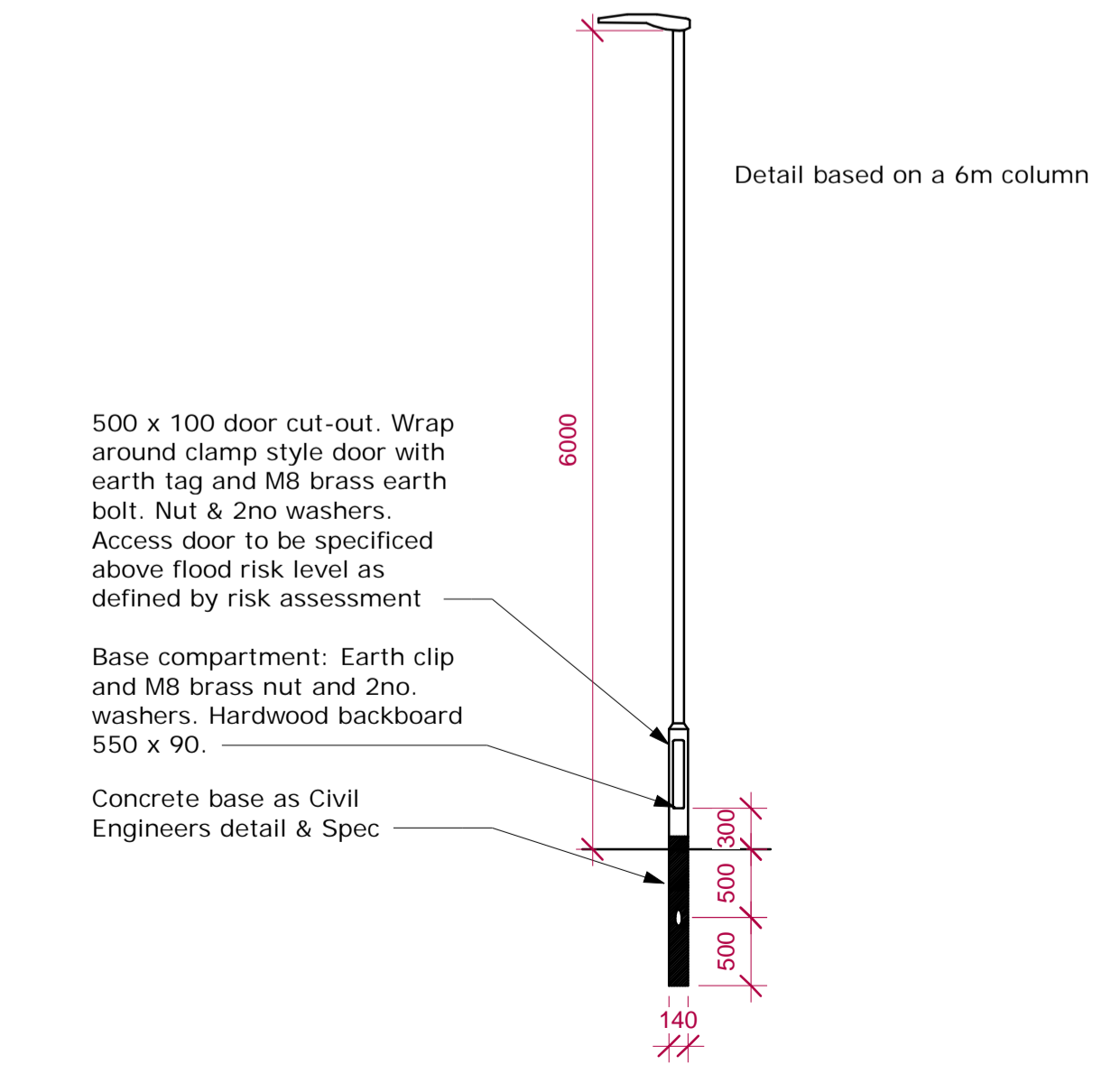
Project
Scarborough - West Pier

Drawing Title
External Lighting

Drawing Number
22113-RCE-LTG-XX-DR-E-XX-01

Rev.	Designed	Checked	Scale
P02	ET	LB	As indicated

External Luminaire Schedule			
Legend Filter	Manufacturer	Description	Image
X1	Thorn	Column mounted street luminaire IP65 marine grade finish	
X2	Thorn	Wall mounted IP65 luminaire with marine grade finish	



Electrical Detail - Column
1 : 50