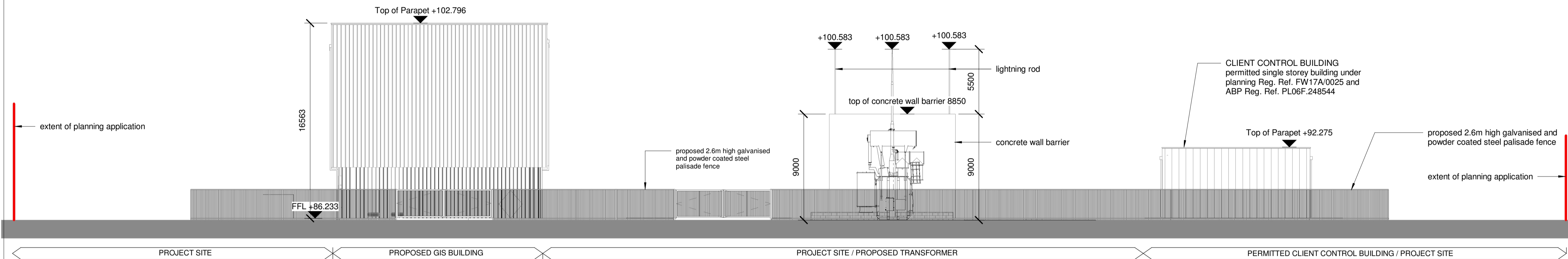


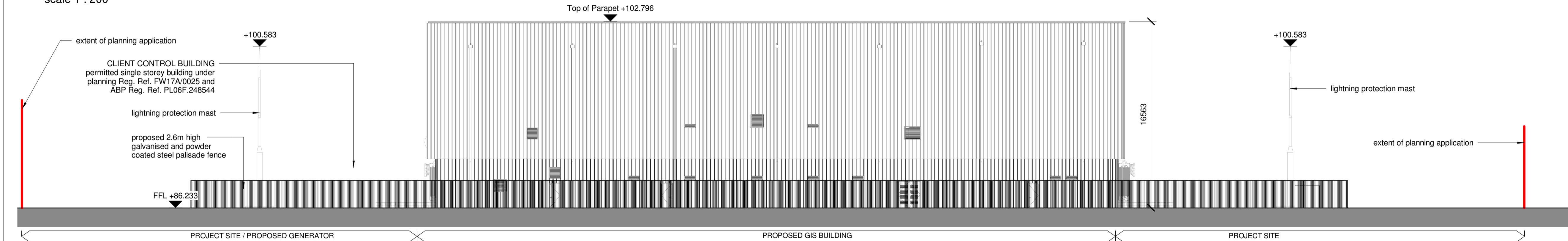
1 proposed east elevation - overall compound

scale 1 : 200



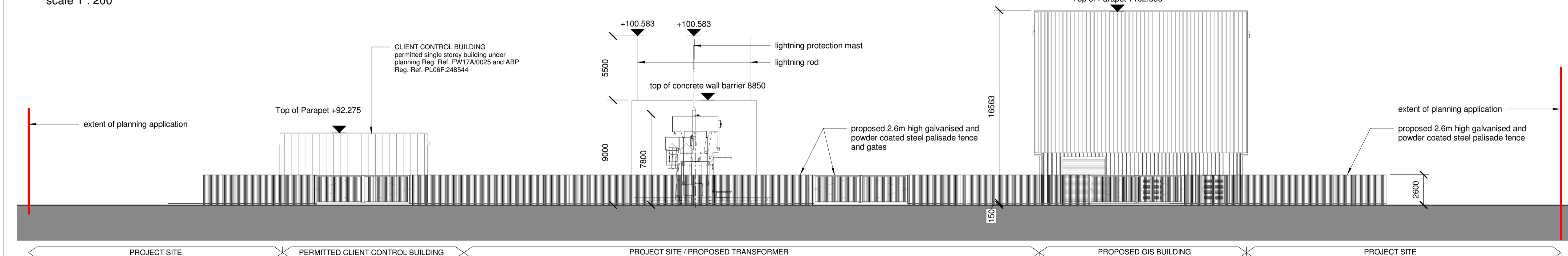
2 proposed south elevation - overall compound

scale 1 : 200



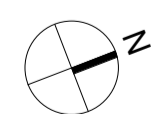
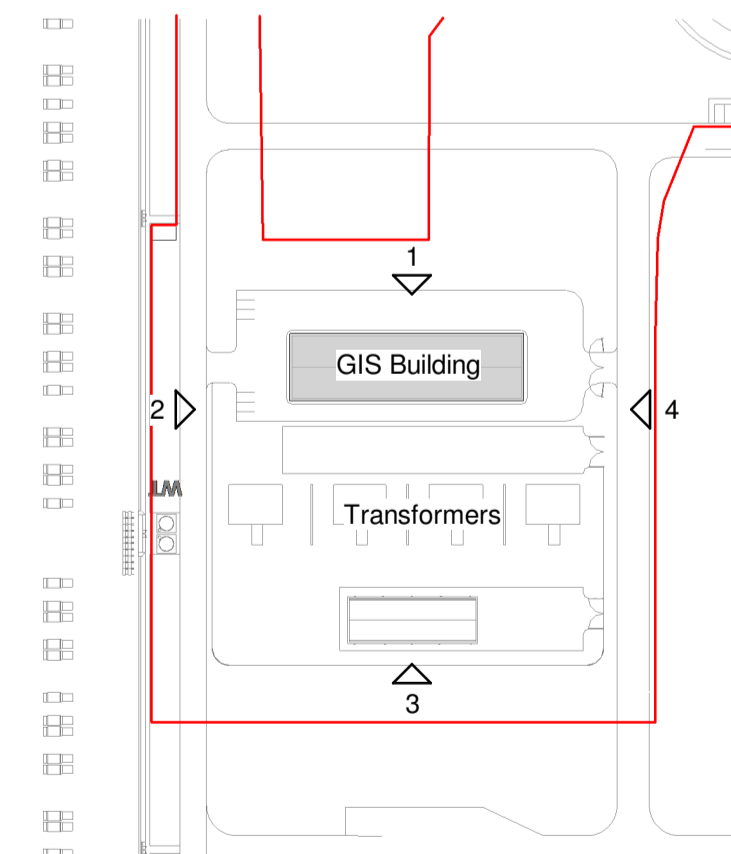
3 proposed west elevation - overall compound

scale 1 : 200



4 proposed north elevation - overall compound

scale 1 : 200



KEYPLAN
N.T.S.

NOTES:
Check all dimensions on site. Do not rely on scaled dimensions. This drawing must be read in conjunction with all relevant contract documents.

This drawing is the property of Michael Collins Associates Ltd. (trading as MCA Architects). The drawing shall not be copied, reproduced or otherwise used without the consent of Michael Collins Associates Ltd.

LEGEND:
- - - - - DUCT ROUTE

Rev	Date	Description	Dm	Chkd	GO
P09	01.20	For Submission			

Architecture + Interior Design + Masterplanning + Project Management

MCA ARCHITECTS

4 Harover Wharf, Riggall Road, Dublin 2, Ireland
+353 1 6760916 info@mca.ie www.mca.ie

Client:	CRUISERATH 220kV SUB STATION & TRANSMISSION LINE	Job No:	2018.62
Project:	CRUISERATH 220kV SUB STATION & TRANSMISSION LINE	Sheet:	A1
Drawing:	PROPOSED GIS BUILDING ELEVATIONS - ELECTRICAL COMPOUND	Scale:	1:200
Stage:	PLANNING	Status Code:	S5
Status:	FOR SUBMISSION	Drawing Number:	STS-MCA-PL-ZZ-DR-A-1014

REVISION