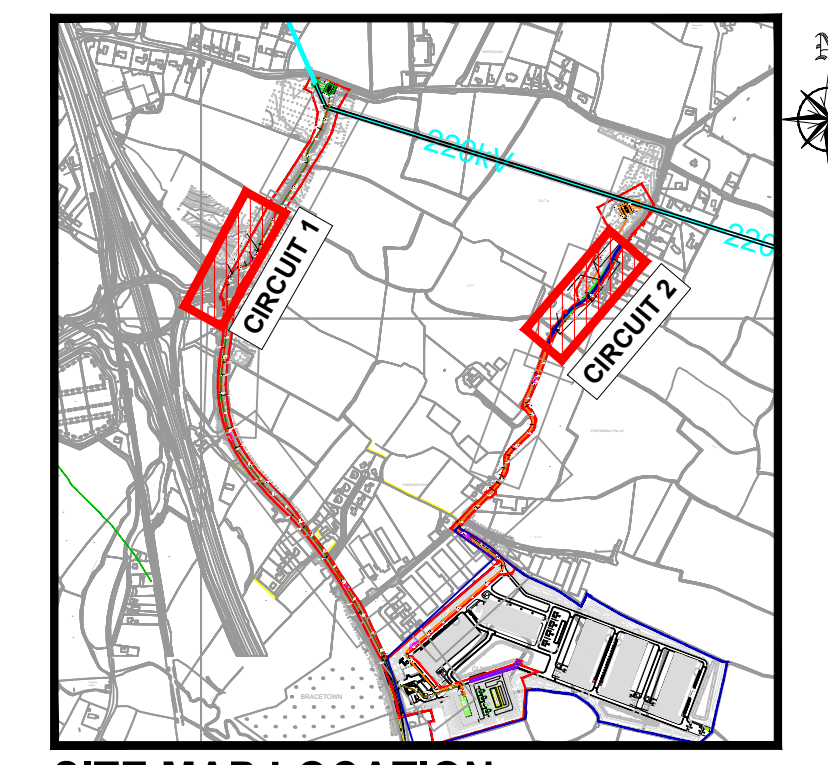


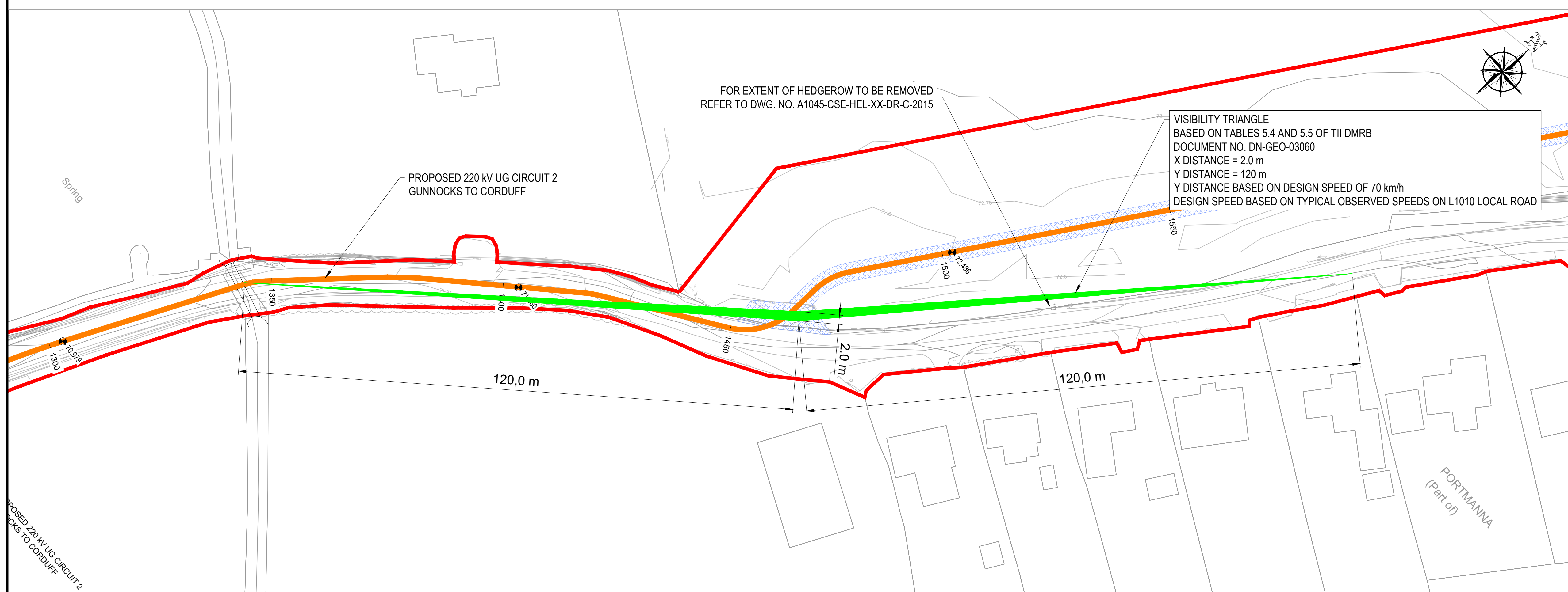
PROPOSED 220 kV UG CIRCUIT 1 WOODLAND INTERFACE COMPOUND ENTRANCE LAYOUT PLAN
Scale 1:500



SITE MAP LOCATION

LEGEND:

APPLICATION SITE BOUNDARY	
Proposed 4m Wide Access Path For Details Refer to Dwg. A1045-CSE-HEL-XX-DR-C-2031	
VISIBILITY TRIANGLE	
220 kV GRID ROUTE:	
PROPOSED 220 kV UG CIRCUIT 1 GUNNOCKS TO WOODLAND	
PROPOSED 220 kV UG CIRCUIT 2 GUNNOCKS TO CORDUFF	
PROPOSED 8m JOINT BAYS	



PROPOSED 220 kV UG CIRCUIT 2 CORDUFF INTERFACE COMPOUND ENTRANCE LAYOUT PLAN
Scale 1:500

Rev	Description	Drawn	Checked	Date
P02	ISSUE FOR PLANNING	ZS	CD	30/07/2020
P01	DRAFT FOR PLANNING	ZS	CD	17/07/2020

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Client	ENGINENODE
Project	ENGINENODE 220 kV SUBSTATION AND GRID CONNECTION
Dwg. Title	PROPOSED COMPOUND ENTRANCE LAYOUT PLAN
Drawn By	PH
Date	23-04-2020
Checked By	CD
Scale	AS INDICATED @ A1
CSEA Job No.	18_086
Project Code	A1045 - CSE - HEL - XX - DR - C - 2040
Originator	
Zone/Phase	
Level	
Type	
Role	
Dwg. No.	

S2	FOR INFORMATION
Status Code	Suitability Description
P02	PLANNING
Revision	Project Status