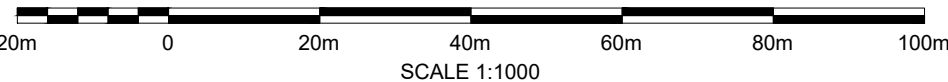


PLAN - SUBSTATION PLATFORM
SCALE 1:1000



- GENERAL NOTES:
- ALL DIMENSIONS ARE IN MILLIMETERS. DO NOT SCALE.
 - REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-GA-C-0010 FOR SUBSTATION OVERVIEW.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRG. NO. CAAI4-LT470-JMS-ROAD-XX-DET-H-0141
 - ALL ROADS ARE TO CONFORM TO SSEN PAVEMENTS AND ROADWAYS SPECIFICATION (SP-NET-CIV-503)
 - FOR DRAINAGE OF SUBSTATION ACCESS ROADS REFER TO DRG. NO. CAAI4-LT470-JMS-DRAI-XX-LAY-C-0110
 - REFER TO HV PLANT SUBMISSION FOR DETAILS OF MEWP AND SKIDWAY ACCESS

- LEGEND:
- HOT ROLLED ASPHALT SURFACED ROADWAY (REFER TO TYP. DETAIL ON DRG. CAAI4-LT470-JMS-ROAD-XX-DET-H-0141)
 - CONCRETE ROADWAY (REFER TO TYP. DETAIL ON DRG. CAAI4-LT470-JMS-ROAD-XX-DET-H-0141)

ISSUED FOR PLANNING				
P03	SK	AGF	RP	23/08/24
UPDATED FOR COMMENTS				
P02	AGF	AGF	TCC	14/05/24
FOR PHASE 2B PLANNING				
P01	TS	AHC	TCC	05/04/24
REV	DRAWN	CHECKED	APPROVED	DATE

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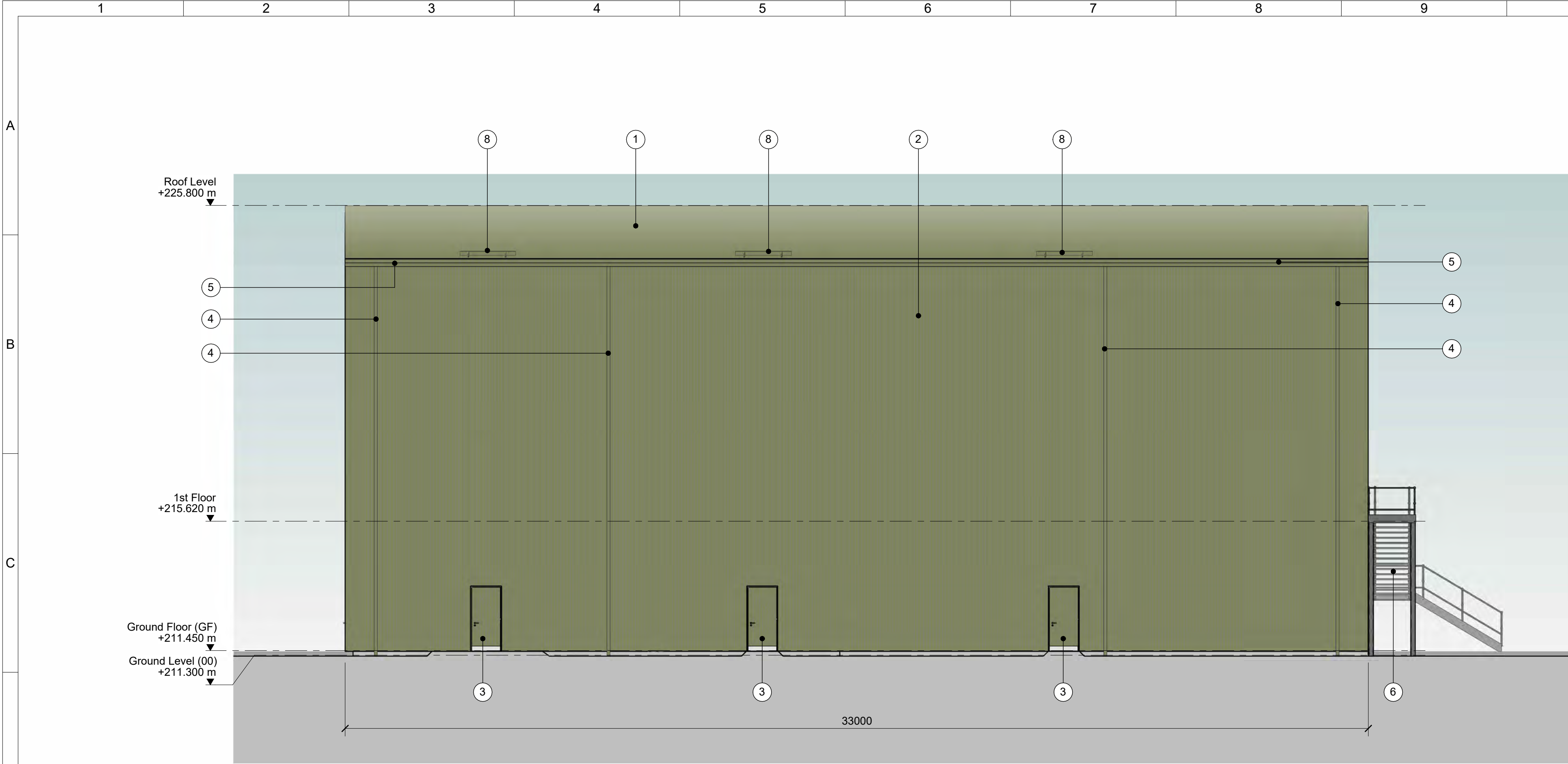


TONY GEE AND PARTNERS LLP
4TH FLOOR, ARTHUR HOUSE, WATERLOO ST, GLASGOW G2 6AY

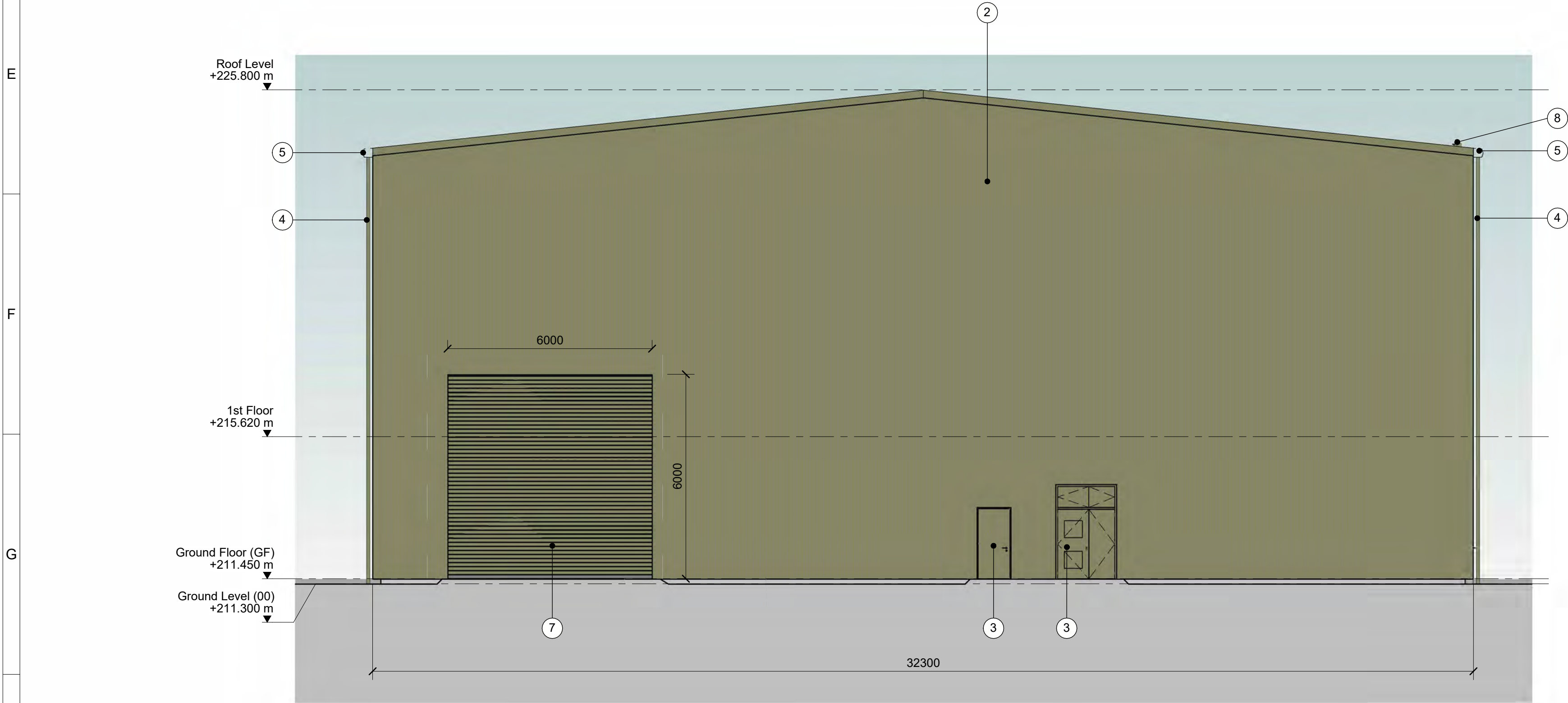


SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

Project:		CARNAIG 400kV SUBSTATION		
Scheme:				
Site:		LT470 CARNAIG 400kV SUBSTATION		
Circuit:		COMMON		
Revision:	P03	Dwg Title:	SUBSTATION ROAD PLAN	
Suitability:	S5			
Scale @ A1:	1:1000	Dwg No:	CAAI4-LT470-JMS-ROAD-XX-LAY-H-0140	
Sheets:	1 OF 1	Purpose of Issue:	ISSUED FOR PLANNING	
Internal Proj Ref:	M123015	Client Dwg Number:		



Synchronous Condenser - Elevation 1
1 : 100



Synchronous Condenser - Elevation 2
1 : 100

ELEVATIONS KEY:

- ① INSULATED METAL ROOF CLADDING
PANEL - COLOUR: OLIVE GREEN RAL 6003
- ② INSULATED METAL WALL CLADDING PANEL
- COLOUR: OLIVE GREEN RAL 6003
- ③ METAL DOOR - COLOUR: OLIVE GREEN RAL 6003
- ④ ALUMINIUM PPC COATED SQUARE SECTION RAIN
WATER DOWN PIPE (TO HAVE ANTI-CLIMB FEATURES) -
COLOUR: OLIVE GREEN RAL 6003
- ⑤ ALUMINIUM PPC COATED BOX SECTION GUTTER - COLOUR: OLIVE
GREEN RAL 6003
- ⑥ EXTERNAL METAL ACCESS/ ESCAPE STAIR
- ⑦ LARGE FORMAT ROLLER SHUTTER - COLOUR: OLIVE GREEN RAL
6003
- ⑧ SNOW GUARD - COLOUR: OLIVE GREEN RAL 6003

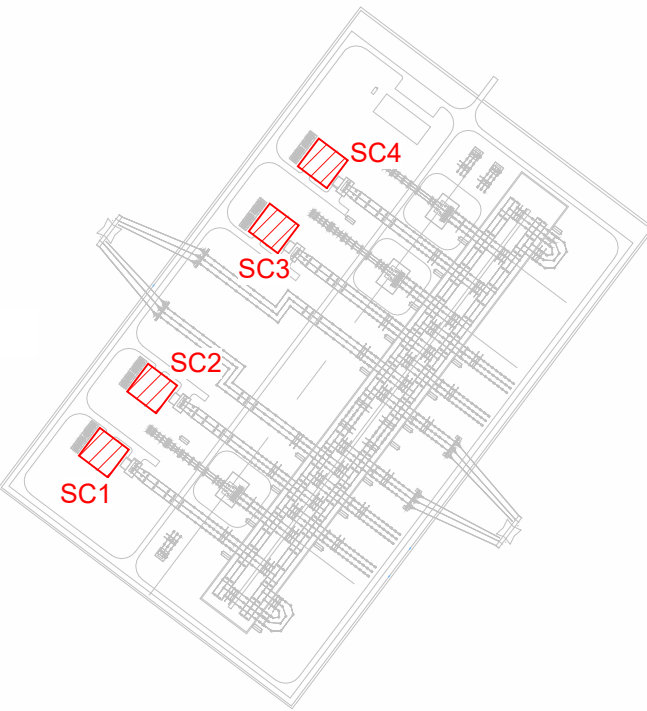
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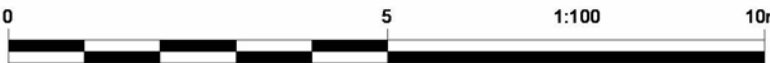
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- 4. ALL LEVELS ARE IN METERS AND RELATE TO AOD.
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KEY PLAN



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-	-	-	-	-
- UPDATED FOR PLANNING				
P04	AM	VC	AF	29/10/2024
- UPDATED FOR PLANNING				
P03	FF	VC	AF	19/09/2024
- UPDATED FOR COMMENTS				
P02	TD	DR	AF	23/08/2024
- FOR PHASE 2C PLANNING				
P01	TD	DR	AF	17/05/2024
REV	DRAWN	CHECKED	APPROVED	DATE



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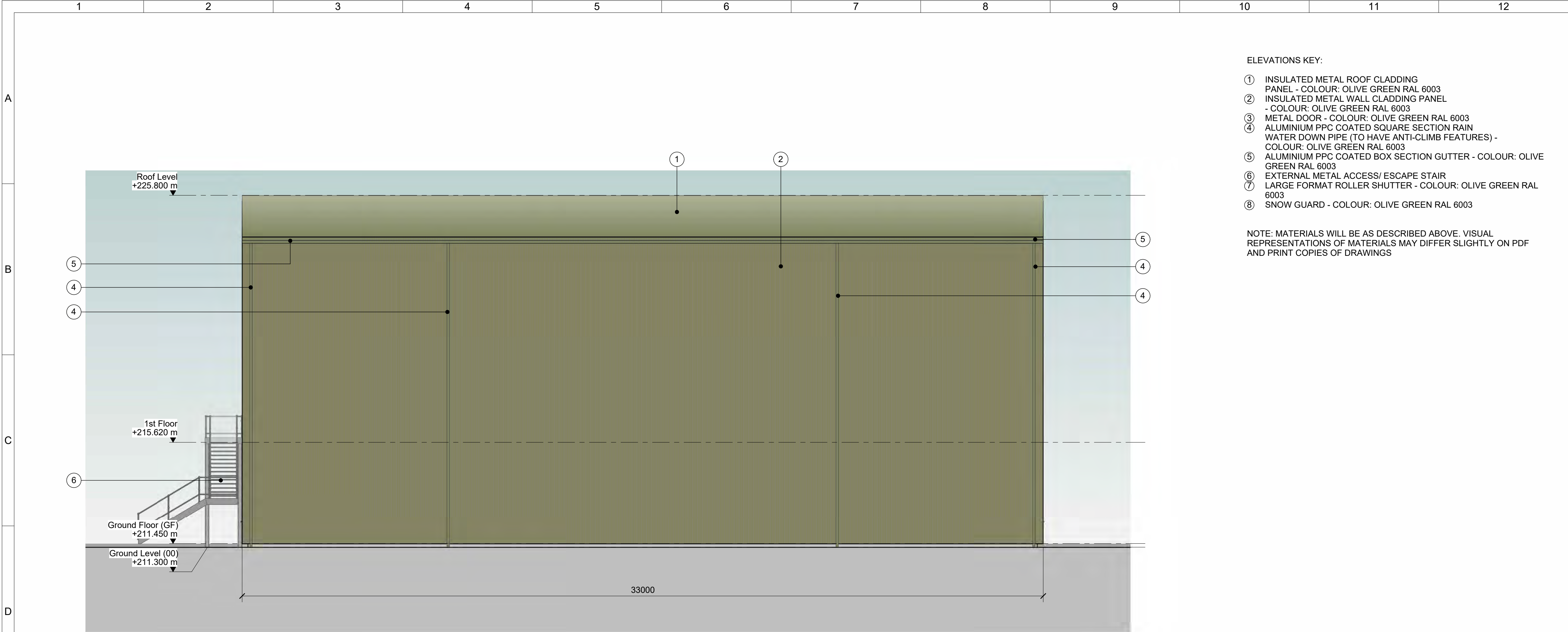


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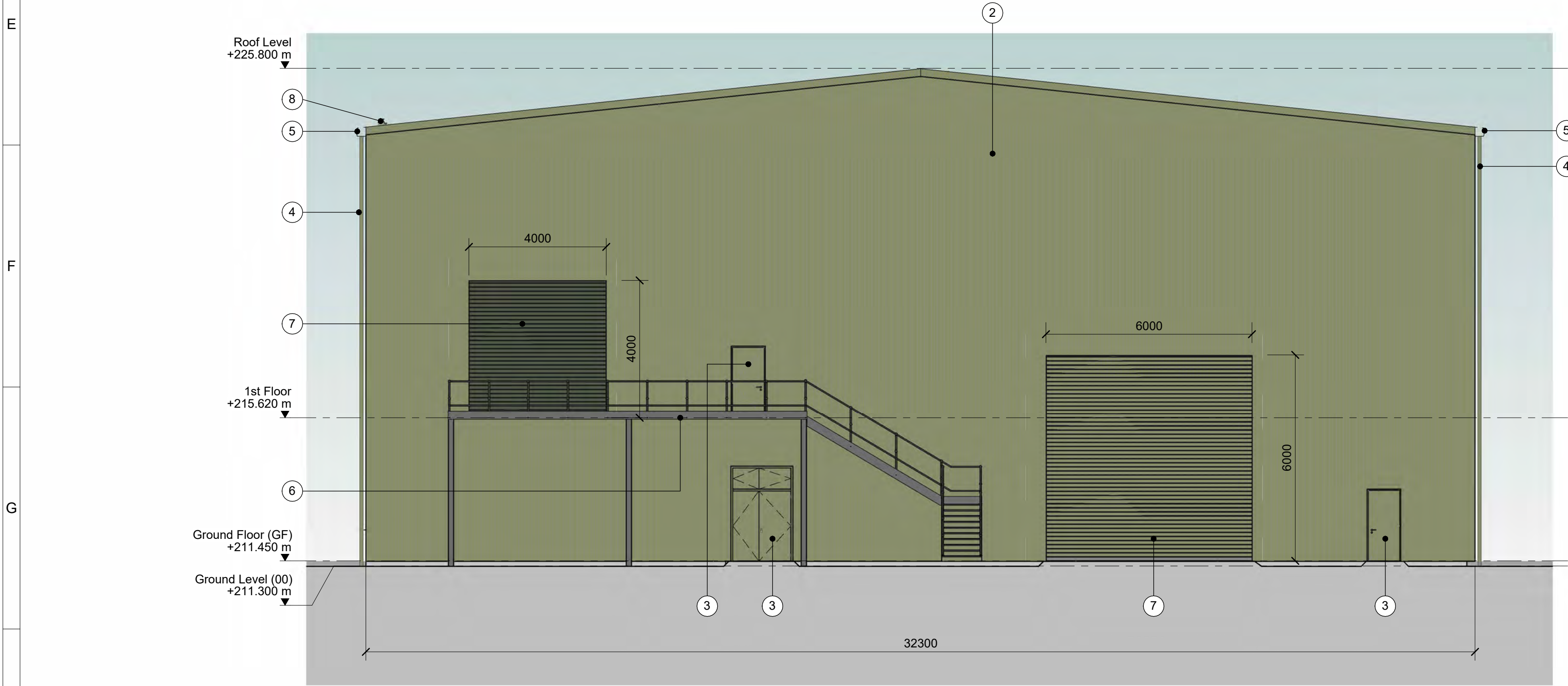


TONY GEE AND PARTNERS LLP 4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH		SCOTTISH AND SOUTHERN ELECTRICITY NETWORK 1 WATERLOO ST, GLASGOW G2 6AY	
Project: CARNAIG 400kV SUBSTATION			
Scheme: LT470 CARNAIG 400kV SUBSTATION			
Circuit: COMMON			
Revision: P04	Dwg Title: SYNCHRONOUS CONDENSER BUILDING ELEVATION ARCHITECTURAL DETAILS		
Suitability: S5			
Scale: As indicated	Dwg No: CAAI4-LT470-JMS-BLDG-SCND-ELE-A-0066		
Sheets: 1 OF 2	Purpose of Issue: ISSUED FOR PLANNING		
Internal Ref: M123015	Client Dwg Number: -		

(Layouts for Southern Building Only -
The Northern Buildings are Mirrored)



Synchronous Condenser - Elevation 3
1: 100



Synchronous Condenser - Elevation 4
1: 100

ELEVATIONS KEY:

- ① INSULATED METAL ROOF CLADDING PANEL - COLOUR: OLIVE GREEN RAL 6003
- ② INSULATED METAL WALL CLADDING PANEL - COLOUR: OLIVE GREEN RAL 6003
- ③ METAL DOOR - COLOUR: OLIVE GREEN RAL 6003
- ④ ALUMINIUM PPC COATED SQUARE SECTION RAIN WATER DOWN PIPE (TO HAVE ANTI-CLIMB FEATURES) - COLOUR: OLIVE GREEN RAL 6003
- ⑤ ALUMINIUM PPC COATED BOX SECTION GUTTER - COLOUR: OLIVE GREEN RAL 6003
- ⑥ EXTERNAL METAL ACCESS/ ESCAPE STAIR
- ⑦ LARGE FORMAT ROLLER SHUTTER - COLOUR: OLIVE GREEN RAL 6003
- ⑧ SNOW GUARD - COLOUR: OLIVE GREEN RAL 6003

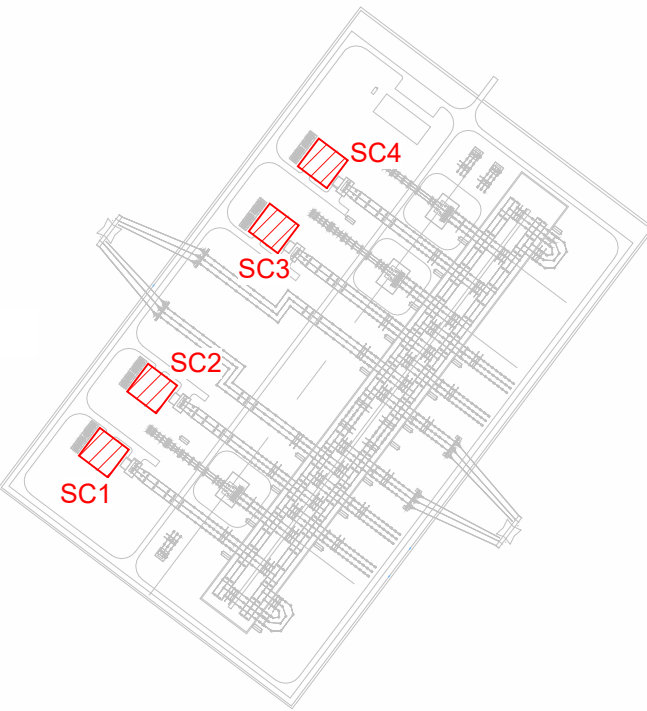
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GENERAL NOTES

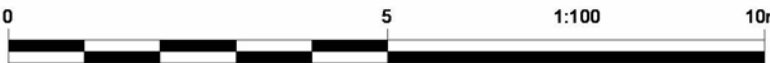
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- 10. NO UNAUTHORISED USE, DISCLOSURE, STORAGE OR COPYING.

KEY PLAN



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- UPDATED FOR PLANNING				
P04	AM	VC	AF	29/10/2024
- UPDATED FOR PLANNING				
P03	FF	VC	AF	19/09/2024
- UPDATED FOR COMMENTS				
P02	TD	DR	AF	23/08/2024
- FOR PHASE 2C PLANNING				
P01	TD	DR	AF	17/05/2024
REV	DRAWN	CHECKED	APPROVED	DATE



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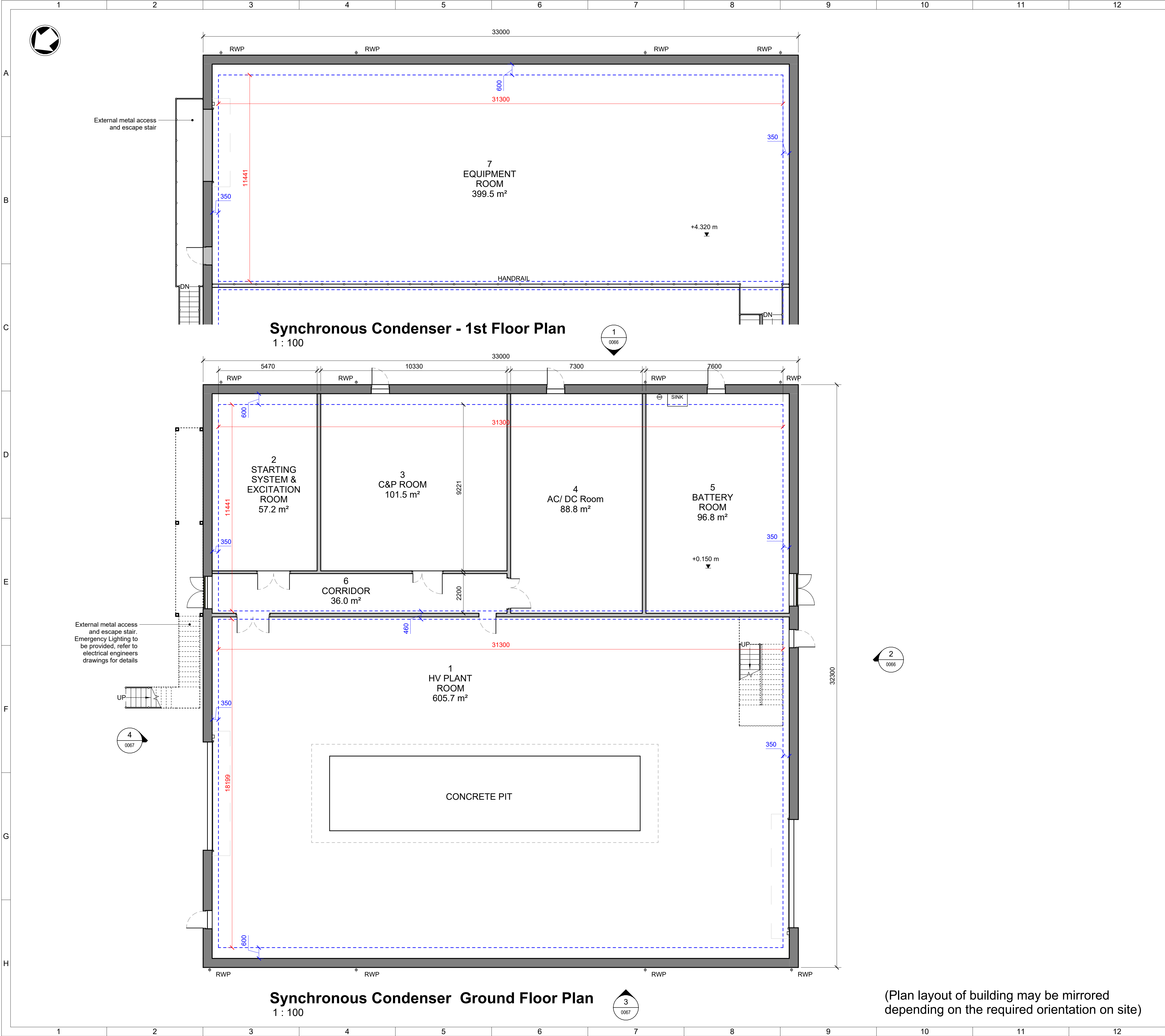


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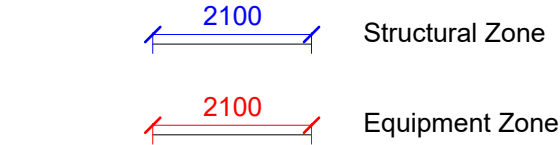


TONY GEE AND PARTNERS LLP 4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH		SCOTTISH AND SOUTHERN ELECTRICITY NETWORK 1 WATERLOO ST, GLASGOW G2 6AY	
Project: CARNAIG 400kV SUBSTATION			
Scheme:			
Site: LT470 CARNAIG 400kV SUBSTATION			
Circuit: COMMON			
Revision: P04	Dwg Title: SYNCHRONOUS CONDENSER BUILDING ELEVATIONS ARCHITECTURAL DETAILS		
Suitability: S5			
Scale: As indicated	Dwg No: CAAI4-LT470-JMS-BLDG-SCND-ELE-A-0067		
Sheets: 2 OF 2			
Internal Proj Ref: M123015	Purpose of Issue: ISSUED FOR PLANNING		
Client Dwg Number:		-	

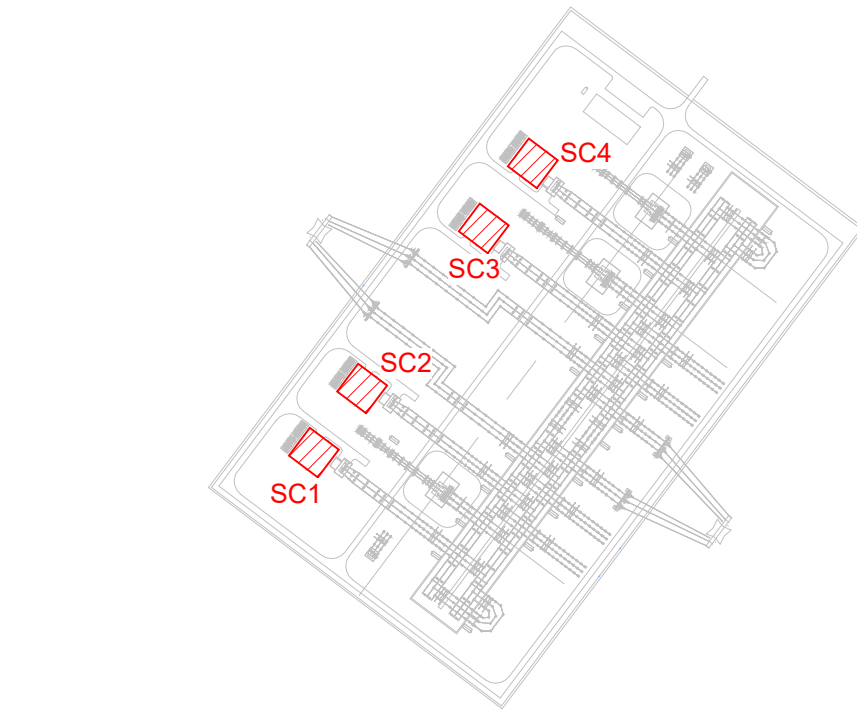
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- GENERAL NOTES**
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KEY PLAN



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- UPDATED FOR PLANNING				
P04	AM	VC	AF	29/10/2024
- UPDATED FOR PLANNING				
P03	FF	VC	AF	19/09/2024
- UPDATED FOR COMMENTS				
P02	TD	DR	AF	23/08/2024
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P01	TD	DR	AF	17/05/2024
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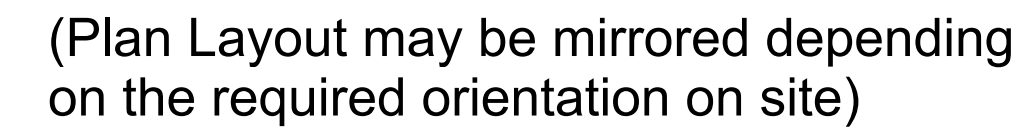


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TONY GEE AND PARTNERS LLP 4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH		SCOTTISH AND SOUTHERN ELECTRICITY NETWORK 1 WATERLOO ST, GLASGOW G2 6AY	
Project: CARNAIG 400kV SUBSTATION			
Scheme:			
Site: LT470 CARNAIG 400kV SUBSTATION			
Circuit: COMMON			
Revision: P04	Dwg Title: SYNCHRONOUS CONDENSER FLOOR PLANS ARCHITECTURAL DETAILS		
Suitability: S5			
Scale: As indicated	Dwg No:	CAAI4-LT470-JMS-BLDG-SCND-LAY-A- 0064	
Sheets: 1 OF 1	Purpose of Issue: ISSUED FOR PLANNING		
Internal Proj Ref: M123015	Client Dwg Number:	-	

(Plan layout of building may be mirrored depending on the required orientation on site)

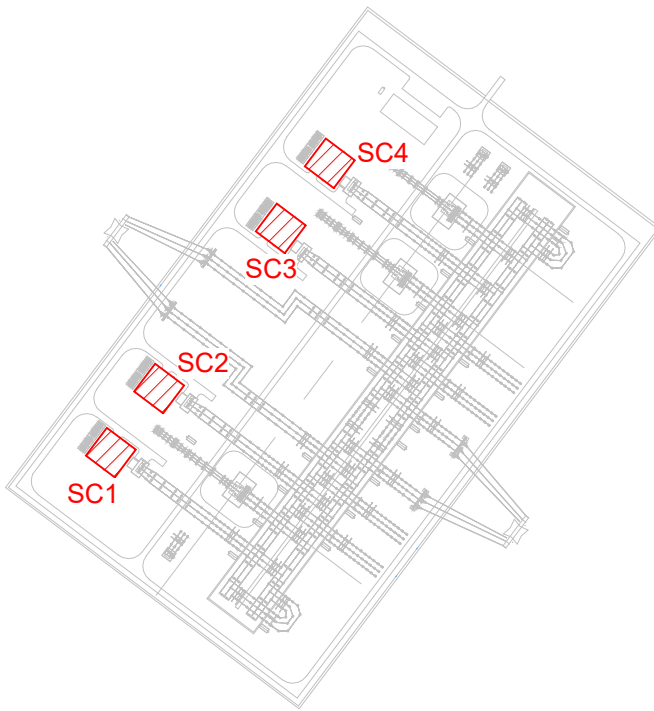


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KEY PLAN



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- UPDATED FOR PLANNING							
P04	AM		VC		AF		29/10/2024
- UPDATED FOR PLANNING							
P03	FF		VC		AF		19/09/2024
- UPDATED FOR COMMENTS							
P02	TD		DR		AF		23/08/2024
- FOR PHASE 2C PLANNING							
P01	TD		DR		AF		17/05/2024
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4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH

SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

Project: CARNAIG 400kV SUBSTATION

Scheme:

Site: LT470 CARNAIG 400kV

Circuit: _____ COMMON

Revision: _____ Draw Title: _____

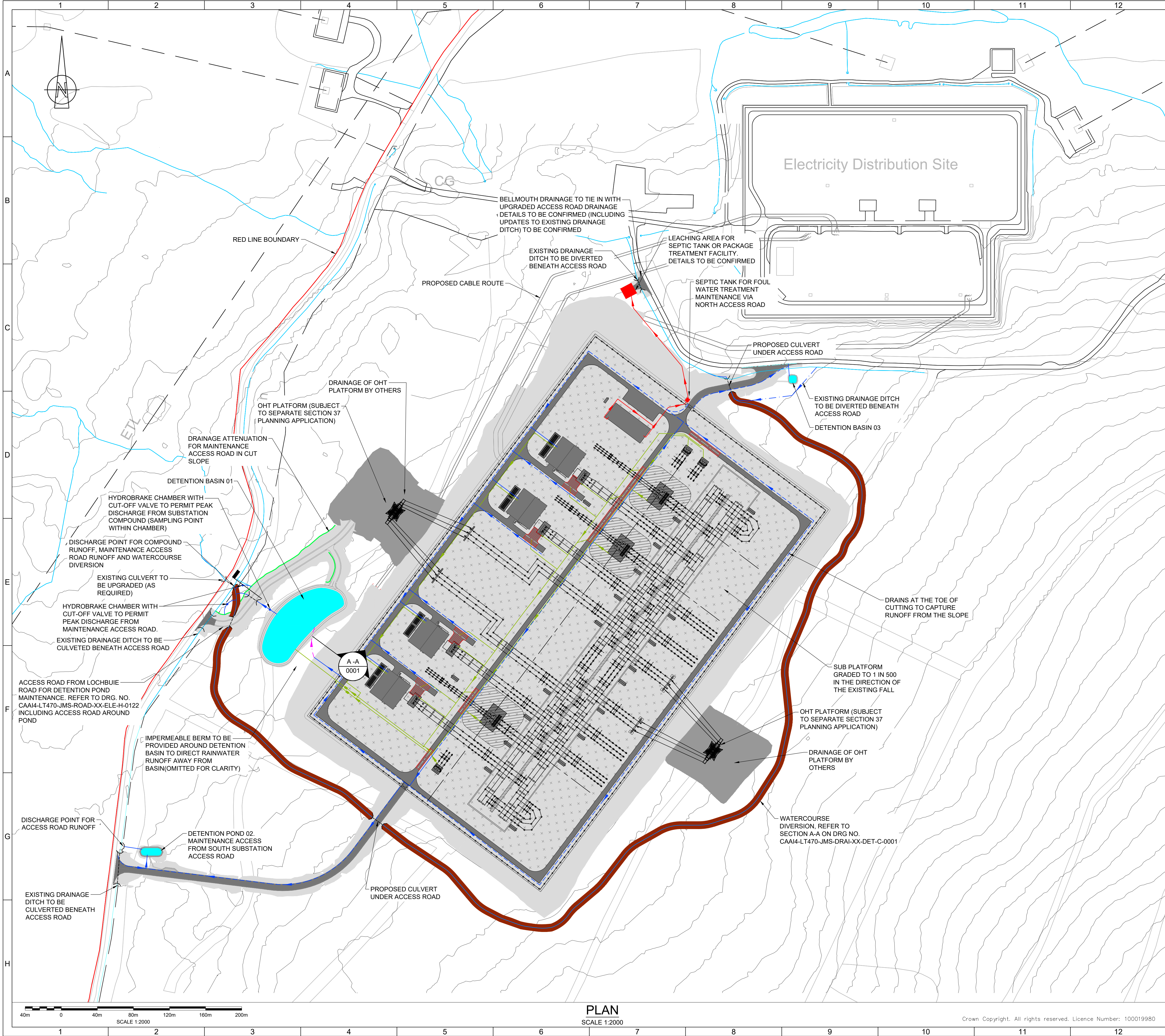
P04	SYNCHRONOUS CONDENSER
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Suitability: **S5** **ROOF PLAN**
ARCHITECTURAL DETAILS

Scale	As indicated	Dwg	CAN14-1T170-IMS BLDG SCND LAY A 0066
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Sheets:	1 OF 1	Purpose of Issue:	ISSUED FOR PLANNING
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Internal Proj.Ref:	M123015	Client Dwg Number:	
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- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING CAAI4-LT470-JMS-DRAI-XX-DET-W-0111 AND CAAI4-LT470-JMS-DRAI-XX-DET-W-0112.
- REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-ZZ-GA-C-0010 FOR SUBSTATION OVERVIEW.
- DETENTION BASINS TO PROVIDE TREATMENT AND ATTENUATION OF SURFACE RUNOFF FROM SUBSTATION COMPOUND AND ACCESS ROADS.
- THE DETENTION BASINS ARE SIZED TO ATTENUATE THE RUNOFF FROM THE PROPOSED PLATFORM CATCHMENT AND ASSOCIATED EARTHWORKS. THE CONTRIBUTING CATCHMENTS FOR EACH DETENTION BASIN ARE:
DETENTION BASIN 01 = 2.36 ha (AC PLATFORM)
DETENTION BASIN 02 = 0.27 ha (SOUTH ACCESS ROAD)
DETENTION BASIN 03 = 0.1 ha (NORTH ACCESS ROAD)
- DETENTION BASIN SURFACE AREAS ARE APPROXIMATELY:
DETENTION BASIN 01 = 4250m²
DETENTION BASIN 02 = 300m²
DETENTION BASIN 03 = 80m²
- ALL DETENTION PONDS PROPOSED DEEPER THAN 0.5m DEEP. LIFE SAVING EQUIPMENT REQUIRED AT EACH DETENTION POND.

LEGEND:

- EXISTING WATERCOURSE
- PROPOSED CARRIER DRAIN & MANHOLE
- PROPOSED FILTER DRAIN
- PROPOSED CLEAN WATER DIVERSION DITCH
- PROPOSED ACO DRAIN
- PROPOSED OILY WATER DRAIN
- PROPOSED FOUL DRAIN
- DETENTION BASIN
- CONCRETE REFUELLING HARDSTANDING
- PROPOSED DEVELOPMENT
- AREA OF PROPOSED GRANULAR FORMATION
- AREA OF PROPOSED IMPERMEABLE INFRASTRUCTURE
- PROPOSED SWALE
- PROPOSED CULVERT HEADWALLS
- RED LINE BOUNDARY
- PROPOSED WATERCOURSE DIVERSION

UPDATED FOR COMMENTS FROM SEPA				
P09	SK	AGF	TCC	21/03/25
UPDATED FOR PLANNING				
P08	SK	AGF	TCC	07/01/25
UPDATED FOR REVISED SYNCON LAYOUT				
P07	TS	AGF	TCC	19/12/24
UPDATED FOR PLANNING				
P06	TS	AGF	TCC	02/10/24
UPDATED FOR PLANNING				
P05	TS	AGF	TCC	20/09/24
ISSUED FOR PLANNING				
P04	TS	AC	TCC	19/09/24
ISSUED FOR PLANNING				
P03	SK	AC	RP	21/08/24
UPDATED FOR COMMENTS				
P02	TS	AGF	TCC	15/05/24
FOR PHASE 2B PLANNING				
P01	HT	AC	TCC	10/04/24
REV	DRAWN	CHECKED	APPROVED	DATE

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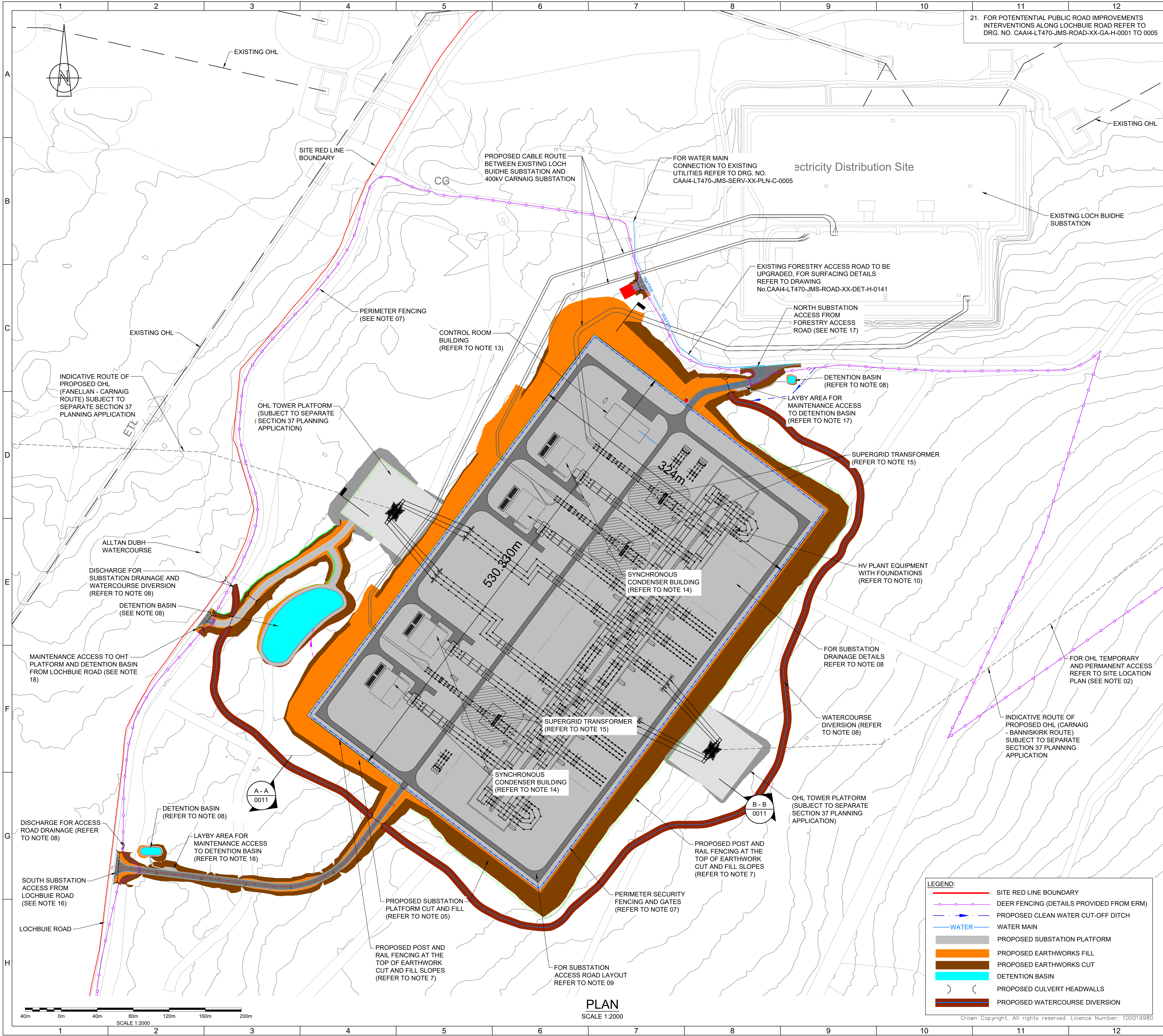
TONY GEE AND PARTNERS LLP
4TH FLOOR, ARTHUR HOUSE, MANCHESTER M1 3FH

SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

Project:	CARNIAIG 400kV SUBSTATION		
Scheme:			
Site:	LT470 CARNIAIG 400kV SUBSTATION		
Circuit:	COMMON		
Revision:	P09	Dwg Title:	OPERATIONAL PHASE DRAINAGE - LAYOUT
Suitability:	S5		
Scale @ A1:	AS SHOWN	Dwg No:	CAAI4-LT470-JMS-DRAI-XX-LAY-C-0110
Sheets:	1 OF 1	Purpose of Issue:	ISSUED FOR PLANNING
Internal Proj Ref:	M123015	Client Dwg Number:	-

PLAN
SCALE 1:2000

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- PEAT RELOCATION AREAS ARE NOT SHOWN ON THIS DRAWING FOR CLARITY REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-XX-PLN-C-0001 FOR INDICATIVE LOCATIONS
- REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-XX-PLN-C-0004 FOR RED LINE BOUNDARY.
- REFER TO DRG. NO. CAAI4-LT470-JMS-EWKS-XX-GA-G-0020 FOR EARTHWORKS PLATFORM DESIGN - GENERAL ARRANGEMENT.
- REFER TO DRG. NO. CAAI4-LT470-JMS-SERV-XX-PLN-C-0005 FOR UTILITY SERVICE PLAN
- REFER TO DRG. NO. CAAI4-LT470-JMS-FENC-XX-LAY-C-0100 FOR FENCING AND GATES PLAN.
- REFER TO DRG. NO. CAAI4-LT470-JMS-DRAI-XX-LAY-C-0110 FOR OPERATIONAL PHASE DRAINAGE PLAN.
- REFER TO DRG. NO. CAAI4-LT470-JMS-ROAD-XX-LAY-H-0140 FOR SUBSTATION ACCESS ROAD DETAILS
- REFER TO DRG. NO. CAAI4-LT470-JMS-FOUN-ZZ-LAY-C-0031 FOR FOUNDATION LAYOUT
- REFER TO DRG. NO. CAAI4-LT470-JMS-DUTR-ZZ-DET-C-0071 FOR TYPICAL SUBSTATION TRENCHING AND DUCTING DETAILS
- REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-ZZ-GA-C-0012 FOR DETAILS OF TEMPORARY WORKING AREA INCLUDING COMPOUND AND LAYDOWN AREAS
- REFER TO CAAI4-LT470-JMS-BLDG-CNT-LAY-A-0044 FOR SUBSTATION CONTROL BUILDING DETAILS
- REFER TO CAAI4-LT470-JMS-BLDG-SCND-LAY-A-0064 FOR SYNCHRONOUS CONDENSER BUILDING DETAILS
- REFER TO DRG. NO. CAAI4-LT470-JMS-TXB-ZZ-LAY-C-0035 FOR TRANSFORMER FOUNDATION AND BUND DETAILS
- FOR DETAILS OF SOUTH ACCESS TO SUBSTATION REFER TO DRG. NO. CAAI4-LT470-JMS-ROAD-XX-ELE-H-0120, CAAI4-LT470-JMS-ROAD-XX-LAY-H-0124 AND CAAI4-LT470-JMS-ROAD-XX-LAY-H-0127
- FOR DETAILS OF NORTH ACCESS TO SUBSTATION REFER TO DRG. NO. CAAI4-LT470-JMS-ROAD-XX-ELE-H-0121, CAAI4-LT470-JMS-ROAD-XX-LAY-H-0124 AND CAAI4-LT470-JMS-ROAD-XX-LAY-H-0127
- FOR DETAILS OF MAINTENANCE ACCESS TO OHT PLATFORM AND DETENTION BASIN REFER TO DRG. NO. CAAI4-LT470-JMS-ROAD-XX-ELE-H-0122, CAAI4-LT470-JMS-ROAD-XX-LAY-H-0124 AND CAAI4-LT470-JMS-ROAD-XX-LAY-H-0127
- FOR TYPICAL DETAILS OF PUBLIC AND NON-PUBLIC ROAD IMPROVEMENTS REFER TO DRG. NO. CAAI4-LT470-JMS-ROAD-XX-DET-H-0130
- TOPOGRAPHICAL SURVEY ON LOCHBUIE ROAD NOT SHOWN FOR CLARITY.

UPDATED FOR COMMENTS FROM SEPA				
P09	SK	AGF	TCC	21/03/25
UPDATED FOR REVISED SYNCON LAYOUT				
P08	TS	AGF	TCC	04/12/24
UPDATED FOR PLANNING				
P07	TS	AGF	TCC	02/10/24
UPDATED FOR PLANNING				
P06	TS	AGF	TCC	20/09/24
UPDATED FOR PLANNING				
P05	TS	AC	TCC	19/09/24
UPDATED FOR PLANNING				
P04	TS	AGF	RP	28/08/24
ISSUED FOR PLANNING				
P03	TS	AGF	RP	23/08/24
UPDATED FOR COMMENTS				
P02	TS	AGF	TCC	15/05/24
FOR PHASE 2B PLANNING				
P01	HT	AC	TCC	10/04/24
REV	DRAWN	CHECKED	APPROVED	DATE

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TONY GEE AND PARTNERS LLP
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SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

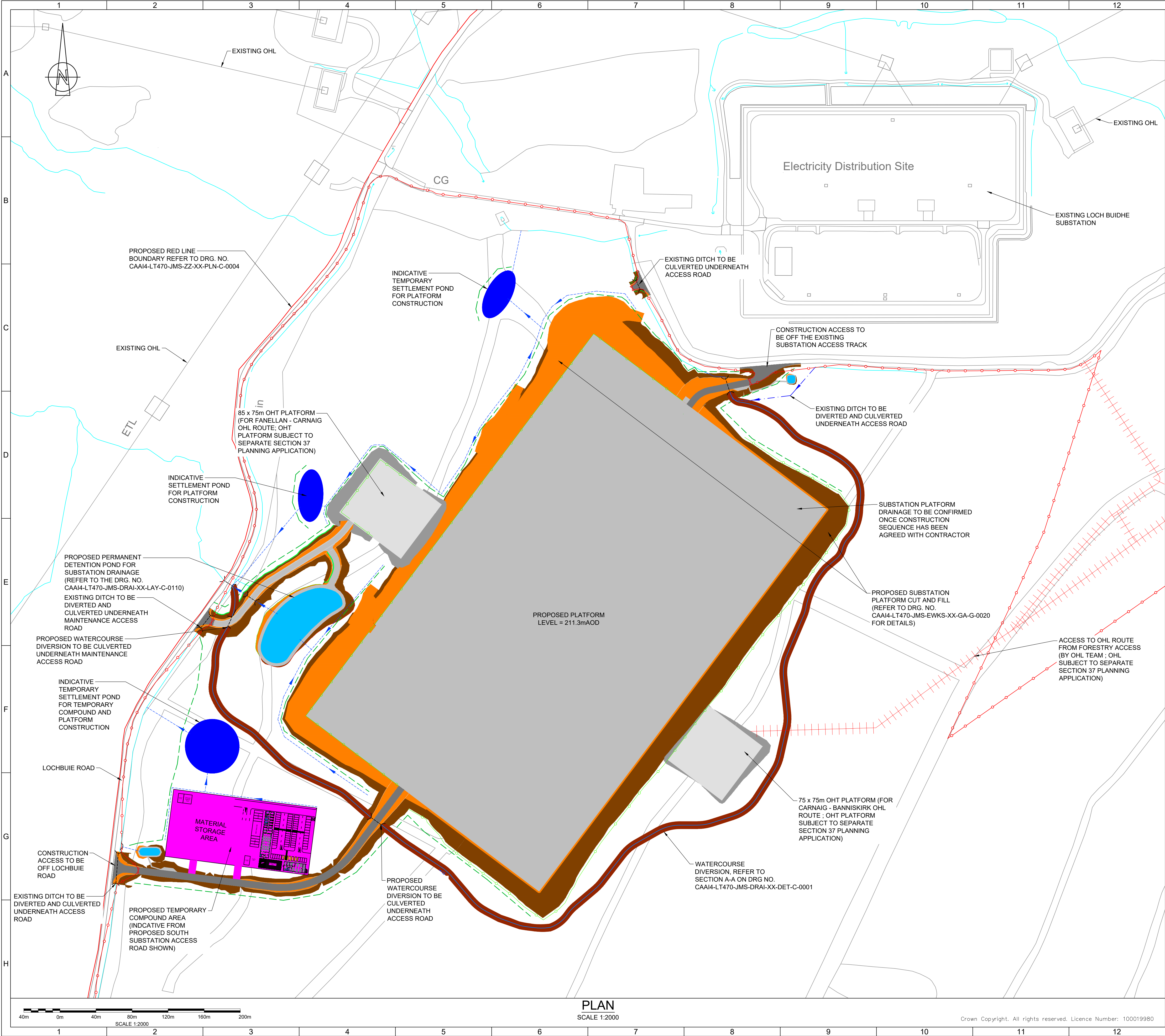
Project:	CARNAIG 400KV SUBSTATION		
Scheme:			
Site:	LT470 CARNAIG 400KV SUBSTATION		
Circuit:	COMMON		
Revision:	P09	Dwg Title:	PROPOSED SITE PLAN
Suitability:	S5		PERMANENT WORKS
Scale @ A1:	AS SHOWN	Dwg No:	CAAI4-LT470-JMS-ZZ-ZZ-GA-C-0010
Sheets:	1 OF 1	Purpose of issue:	ISSUED FOR PLANNING
Internal Prog Ref:	M123015	Client Dwg Number:	-

LEGEND:

- SITE RED LINE BOUNDARY
- DEER FENCING (DETAILS PROVIDED FROM ERM)
- PROPOSED CLEAN WATER CUT-OFF DITCH
- WATER MAIN
- PROPOSED SUBSTATION PLATFORM
- PROPOSED EARTHWORKS FILL
- PROPOSED EARTHWORKS CUT
- DETENTION BASIN
- PROPOSED CULVERT HEADWALLS
- PROPOSED WATERCOURSE DIVERSION

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PLAN
SCALE 1:2000



- GENERAL NOTES:
- ALL DIMENSIONS ARE IN METERS. DO NOT SCALE.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWINGS CAAI4-LT470-JMS-ZZ-XX-PLN-C-0001 AND CAAI4-LT470-JMS-ZZ-ZZ-GA-C-0010
 - THE PLAN SHOWN ON THIS DRAWING DETAILS THE CONSTRUCTION STAGE PRIOR TO SUBSTATION BUILDING, STRUCTURES AND DRAINAGE INSTALLATION.
 - PEAT RELOCATION AREAS NOT SHOWN ON THIS DRAWING FOR CLARITY. REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-XX-PLN-C-0001 FOR POTENTIAL RELOCATION AREAS.
 - REFER TO DRG. NO. CAAI4-LT470-JMS-SERV-XX-PLN-C-0005 FOR UTILITY SERVICE PLAN.
 - TEMPORARY SILT FENCING AND DRAINAGE FOR PEAT RELOCATION TO BE PROVIDED IN PEAT MANAGEMENT PLAN AND STRATEGY (PREPARED BY ERM)
 - REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-XX-PLN-C-0003 FOR SITE CLEARANCE PLAN

- LEGEND:
- FILL EXTENT
 - CUT EXTENT
 - POTENTIAL COMPOUND AREA (12000m²)
 - SUBSTATION PLATFORM
 - DETENTION BASIN
 - OHL ACCESS ROUTE (SUBJECT TO SEPARATE SECTION 37 PLANNING APPLICATION)
 - TEMPORARY SILT FENCING
 - TEMPORARY SETTLEMENT POND FOR PLATFORM CONSTRUCTION (NUMBER AND SIZE SHOWN INDICATIVELY)
 - TEMPORARY DRAINAGE DITCHES
 - EXISTING DRAINAGE DITCHES AND WATERCOURSES
 - DEER FENCING (DETAILS PROVIDED FROM ERM)
 - PROPOSED WATERCOURSE DIVERSION

UPDATED FOR COMMENTS FROM SEPA				
P06	SK	AGF	TCC	21/03/25
UPDATED FOR PLANNING				
P05	TS	AGF	TCC	20/09/24
UPDATED FOR PLANNING				
P04	OJ	AC	TCC	19/09/24
ISSUED FOR PLANNING				
P03	SK	AGF	RP	23/08/24
UPDATED FOR COMMENTS				
P02	TS	AGF	TCC	15/05/24
FOR PHASE 2B PLANNING				
P01	HT	AC	TCC	10/04/24
REV	DRAWN	CHECKED	APPROVED	DATE

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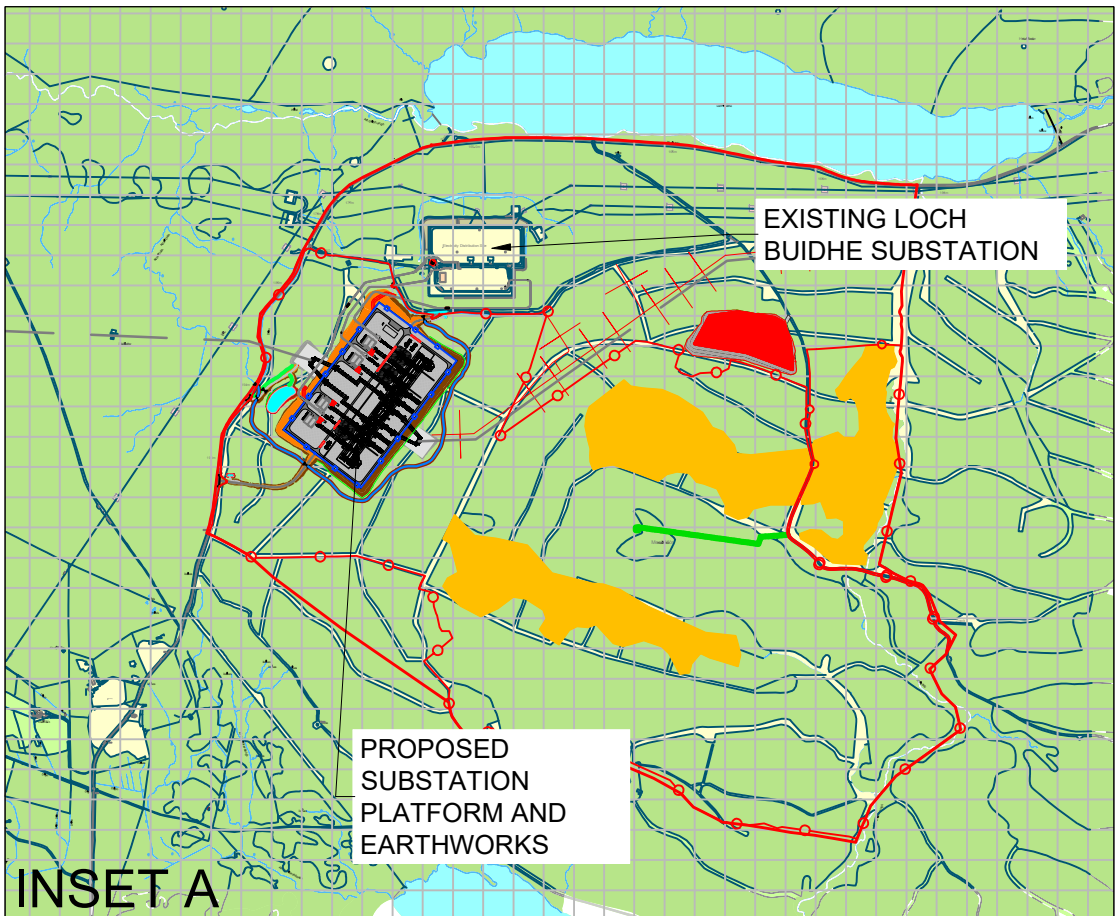


SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

Project:	CARNAIG 400kV SUBSTATION			
Scheme:				
Site:	LT470 CARNAIG 400kV SUBSTATION			
Circuit:	COMMON			
Revision:	P06	Dwg Title:	CARNAIG SUBSTATION	
Suitability:	S5		SITE PLAN - TEMPORARY WORKS	
			GENERAL ARRANGEMENT	
Scale @ A1:	AS SHOWN	Dwg No:	CAAI4-LT470-JMS-ZZ-ZZ-GA-C-0012	
Sheets:	1 OF 1	Purpose of Issue:	ISSUED FOR PLANNING	
Internal Prog Ref:	M123015	Client Dwg Number:	-	

PLAN
SCALE 1:2000

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PLAN
SCALE 1:25000

INSET A
SCALE 1:5000

GENERAL NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS. DO NOT SCALE
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH DRAWING CAAI4-LT470-JMS-ZZ-ZX-GA-C-0010 AND 0011.
- THE SITE IS LOCATED AT APPROXIMATE OS GRID REFERENCE NH 650 975.
- REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-ZX-PLN-C-0003 FOR SITE CLEARANCE PLAN
- REFER TO DRG. NO. CAAI4-LT470-JMS-ZZ-ZX-PLN-C-0004 FOR DETAILS OF RED LINE BOUNDARY
- REFER TO PEAT MANAGEMENT RESTORATION PLAN FOR CELL BUNDING AREAS AND BORROW PIT PROPOSALS.

LEGEND:

- PROPOSED RED LINE BOUNDARY
- DETENTION POND
- DEER FENCING (DETAILS PROVIDED FROM ERM)
- OHL ACCESS ROUTE (CARNAIG-BANNISKIRK OHL ROUTE SUBJECT TO SEPARATE SECTION 37 PLANNING APPLICATION)
- PEAT CELL BUNDING AREAS (AS PER PEAT MANAGEMENT RESTORATION PLAN)
- PROPOSED BORROW PIT

UPDATED FOR PLANNING				
P07	AGF	AGF	TCC	22/09/25
UPDATED FOR REVISED SYNCON LAYOUT				
P06	SK	AGF	TCC	04/12/24
UPDATED FOR PLANNING				
P05	TS	AGF	TCC	20/09/24
UPDATED FOR PLANNING				
P04	OJ	AGF	TCC	19/09/24
ISSUED FOR PLANNING				
P03	SK	AGF	RP	23/08/24
UPDATED FOR COMMENTS				
P02	TS	AGF	TCC	16/05/24
FOR PHASE 2B PLANNING				
P01	JS	AGF	TCC	10/04/24
REV	DRAWN	CHECKED	APPROVED	DATE

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SCOTTISH AND SOUTHERN ELECTRICITY NETWORK
1 WATERLOO ST, GLASGOW G2 6AY

Project:	CARNAIG 400kV SUBSTATION		
Scheme:			
Site:	LT470 CARNAIG 400kV SUBSTATION		
Circuit:	COMMON		
Revision:	P07	Dwg Title:	SITE WIDE PLAN AS PROPOSED
Suitability:	S5		
Scale @ A0:	AS SHOWN	Dwg No:	CAAI4-LT470-JMS-ZZ-ZX-PLN-C-0001
Sheets:	1 OF 1	Purpose of Issue:	ISSUED FOR PLANNING
Internal Proj Ref:	M123015	Client Dwg Number:	-