



LOCATION PLAN

SCALE 1:5000

REFERENCE DRAWINGS

- 19Y3-2-0000-DA-IECEC-0001 KENDON NORTH SITE LOCATION PLAN
- CT2978-2-00JA-DA-SPENEE-0125 HOLM HILL SUBSTATION ELECTRICAL LAYOUT AND ELEVATION
- CT2978-1-TT53-DA-SPENEL-0951 HOLM HILL 132KV CSE COMPOUND ELECTRICAL LAYOUT & ELEVATIONS

PROPOSED SITE LOCATION

SCALE 1:2500

SETTING OUT POINTS ON SUBSTATION PERIMETER FENCE

SETTING OUT POINTS ON CSE PERIMETER FENCE

REFERENCE	EASTING	NORTHING
SOP 1	254642.663	595874.168
SOP 2	254675.258	595850.130
SOP 3	254607.052	595825.879
SOP 4	254639.653	595801.850

REFERENCE	EASTING	NORTHING
SOP 5	254665.081	595715.134
SOP 6	254655.704	595705.423
SOP 7	254673.112	595688.612
SOP 8	254682.489	595698.323

LEGEND

- PLANNING BOUNDARY - 28,116m² - 6.94 ac
- CONSTRUCTION COMPOUND - 4306m² - 1.06 ac
- ACCESS ROUTE
- WIDE ACCESS ROUTE

DE	03/06/2024	MP	AS	BOUNDARY AMENDED AS PER REQUEST					
DD	20/10/2023	SY		INTERNAL REVIEW					
DC	02/03/2022	R.McG		INTERNAL REVIEW					
DB	24/02/2022	R.McG		INTERNAL REVIEW					
DA	12/01/2022	R.McG	H.L	INTERNAL REVIEW					
Rev.	Date	Drawn	Reviewed	Approved	Reason / Description of changes.				
				Project:	SPT-RI-1507 - HOLMHILL 132KV SUBSTATION				
				Location:	HOLM HILL SUBSTATION				
				Dwg. Title:	SITE LOCATION PLAN				
				Drawn	Rev'd	App'd	Dwg. No.:	Sheet:	Rev.:
							CT2978-2-00GF-DA-SPENEC-0001	-	OE
							SPEN Ref. No. : ###	Scale:	Size:
							AS SHOWN		A3

All rights reserved. Total or partial reproduction of this drawing without authorisation of the proprietor is prohibited.