

NOTES

1. All dimensions are in millimetres unless noted otherwise.
2. All drawings are in metres and refer to Ordnance Datum.

LEGEND

	Proposed Oak Works
	Existing Background
	Proposed CAT 7 Electricity Fence
	Proposed Site Boundary Fence
	Proposed Plant Layout
	National Grid Site Ownership Boundary
	National Grid Potential Land Boundary in use
	Plant Layout - Phase 1
	Plant Layout - Phase 2
	Plant Layout - Phase 3
	Burd with 1 in 2 ballast (Grass seeded)
	Tall growing native tree planting
	Native shrub species planting
	Existing vegetation to be retained
	Existing newly planted hedge to be retained
	Woodland native shrub species planting
	Tree and hedge removal
	Glass and multi-layer mulch
	Seeding
	Large Oak retained

For details of trees and shrubs to be removed, refer to the attached 'Trees to be Retained' Landscape Proposal.

REFERENCE DRAWINGS

- 133WVA541000 - Planning - Phase 1 - Site Plan, Planning, Environmental, Engineering, Electrical, Mechanical, and Civil
- 133WVA541011 - Landscape - Environmental Plan
- 133WVA541012 - Landscaping Sections AA and BB
- 133WVA541013 - Landscaping Section CC
- 133WVA541014 - Landscaping Site Landscape Proposal

Item No.	Description	Quantity	Unit	Value
1	Proposed Oak Works	100	m ²	100
2	Existing Background	500	m ²	500
3	Proposed CAT 7 Electricity Fence	1000	m	1000
4	Proposed Site Boundary Fence	2000	m	2000
5	Proposed Plant Layout	1000	m ²	1000
6	National Grid Site Ownership Boundary	1000	m	1000
7	National Grid Potential Land Boundary in use	1000	m	1000
8	Plant Layout - Phase 1	1000	m ²	1000
9	Plant Layout - Phase 2	1000	m ²	1000
10	Plant Layout - Phase 3	1000	m ²	1000
11	Burd with 1 in 2 ballast (Grass seeded)	1000	m ²	1000
12	Tall growing native tree planting	100	no.	100
13	Native shrub species planting	1000	no.	1000
14	Existing vegetation to be retained	1000	m ²	1000
15	Existing newly planted hedge to be retained	1000	m	1000
16	Woodland native shrub species planting	1000	no.	1000
17	Tree and hedge removal	1000	m ²	1000
18	Glass and multi-layer mulch	1000	m ²	1000
19	Seeding	1000	m ²	1000
20	Large Oak retained	1000	no.	1000

PRELIMINARY

Electricity Alliance South West

nationalgrid

PLANNING
FINAL SITE PLAN
SOUTH COAST 400KV REACTOR
LOVEDEAN 400KV AIS SUBSTATION
LOVEDEAN 133WVA000V SUBSTATION

133WVA547006
P2



Plan View - Lovedeans Substation
Scale 1:2500

Inset - Plan View of Final Works
Scale 1:500