

BALDONNELL 110kV SUBSTAION - PLANNING DRAWINGS

TLI DRAWINGS

05868-002	Overall Site Location Map
05868-003	Site Location Map Sheet 1 of 2
05868-012	Site Location Map Sheet 2 of 2
05868-004	Site Layout Plan - UGC Grid Route
05868-005	110kV Ducting Through Regional, Local & Private Roadways & Road Reinstatement with ECC
05868-006	110kV Ducting in Access Track with ECC Duct
05868-007	110kV Ducting in Flat Formation with ECC Duct
05868-008	Communications Chamber - Details
05868-009	Trench Sections for Crossing Existing Culverts/Services Undercrossing
05868-010	Trench Sections for Crossing Over Existing Culverts/Services
05868-011	Trench Sections for Crossing Under Watermain/Wastewater
05868-013	Site Layout Plan - Proposed Temporary Construction Compound
05868-031	Site Layout Plan - Proposed Balldonnell 110kV Substaion
05868-032	Proposed Balldonnell 110kV Substaion - Elevations
05868-033	Proposed Balldonnell 110kV Substaion - Contiguous Elevations
05868-034	Proposed Balldonnell 110kV Substaion - Site Section A-A
05868-035	Proposed Balldonnell 110kV Substaion Control Building - Plan, Elevations & Section A-A
05868-036	Proposed Balldonnell 110kV Substaion - Gate & Fencing Details
05868-038	Balldonnell 110kV Substaion - Site Compound Details
05868-039	Balldonnell 100kV Substation - Lightning Monopole Details - 18m Mast

TOBIN DRAWINGS

11069-2001	Existing Site Topography
11069-2203	Existing Site Services
11069-2210	Proposed Site Drainage
11069-2230	Proposed Road & Hardstanding Layout
11069-2240	Manhole & Drainage Details Sheet 1 of 2
11069-2241	Manhole & Drainage Details Sheet 2 of 2
11069-2242	Bedding Details
11069-2243	Soakaway Detail