



UNDERGROUND LV SUPPLY TO BE BROUGHT OVER GROUND AT NEW STEEL POLE BY ESB UNTIL ADJACENT DEVELOPMENT COMMENCES

EXISTING POLE WITH LIVE LV SUPPLY. REFER TO ESB SAFETY STANDARDS TO PROVIDE APPROPRIATE WARNING

Indicates ESB Networks Right of Way

Proposed underground cable to ESB Standard details to be agreed with ESB

EXISTING POLE WITH LIVE LV SUPPLY. REFER TO ESB SAFETY STANDARDS TO PROVIDE APPROPRIATE WARNING

UNDERGROUND LV SUPPLY TO BE BROUGHT OVER GROUND AT NEW STEEL POLE BY ESB

OTHER LANDS CONTROLLED BY APPLICANT AND LANDOWNER IN BLUE

Outline of sub-surface structure identified on site GPR survey. 5m Buffer Zone to same

ESB RELOCATION

SCALE 1:500

Reference Drawings:

- 10277-PL-001 Site Layout Analysis Plan
- 10277-PL-002 Topographical Survey(Existing Site Features)
- 10277-PL-003 Site Layout Plan
- 10277-PL-005 Site Layout Plan (with future adj. Residential)
- 10277-PL-006 Site Layout Plan - Neighbourhood plan
- 10277-PL-007 Site Layout Plan - Movement Plan
- 10277-PL-008 Site Layout Plan - Occupancy Plan
- 10277-PL-009 Site Layout Plan - Part V allocation plan
- 10277-PL-010 Site Layout Plan - Construction phasing plan
- 10277-PL-011 Site Layout Plan - Developable Land
- 10277-PL-012 Site Separation distances
- 10277-PL-013 Site Layout Plan - Public Open Space
- 10277-PL-014 Site Layout Plan - Taking in Charge
- 10277-PL-030 Site entrance GA / interface to public road
- 10277-PL-033 Site Layout Plan - Boundary treatment plan
- 10277-PL-034 Site Layout Plan - Boundary detail GA's

A	22.05.24	ISSUED FOR PLANNING	SO	DOS	DOS
Rev.	Date	Amendment Details	Drawn	Chkd	Appd



Address: Unit 3, Westport Business Centre, Bathurst Street, Westport
 Telephone: 021 242 7571 Email: info@engenuiti.co Website: www.engenuiti.co

Client: RUDEN HOMES LTD
 Project: RESIDENTIAL DEVELOPMENT COURTSTOWN, LITTLE ISLAND CO. CORK

Drawing Title: SITE LAYOUT PLAN ESB RELOCATION PLAN

Scale @ A1:	Drawn:	Approved:	Date:
1:500@A0	SO	DOS	22.05.24
Job No:	Drawing No:	Rev:	
10277	LI-PL-SL-ESB-01	A	

Information	Preliminary	Approval
Construction	Tender	Planning

Architecture
 Planning
 Urban Design
 Engineering
 Landscape
 Interiors