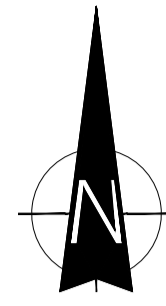


FGL 309.5m
 CUT VOL 17211.77m cubed
 FILL VOL 17716.321m cubed



PROJECT

**Coumragappul WF
 110kV Grid Connection**

CLIENT



CONSULTANTS

NOTES: -

- For Finished Floor Level refer to ITM and Malin Datum
- The Elevation of the Compound is depicted by localized Topography such that the Cut/Fill Earthworks associated with the construction of the Compound are balanced.
- See Dwg. 05828-DR-186 for proposed Compound Sections Cut and Fill area details.

LEGEND: -

- Cut Area shown thus
- Fill Area shown thus

ISSUE/REVISION

NO	DATE	DESCRIPTION
P5	02.10.2023	Issued for Planning
P4	30.08.2023	Issued For Planning
P3	05.07.2023	Issued For Planning
P2	12.05.2023	Issued For Planning
P1	13.01.2023	Issued for Planning
I/R	DATE	DESCRIPTION

PROJECT NUMBER

05-828

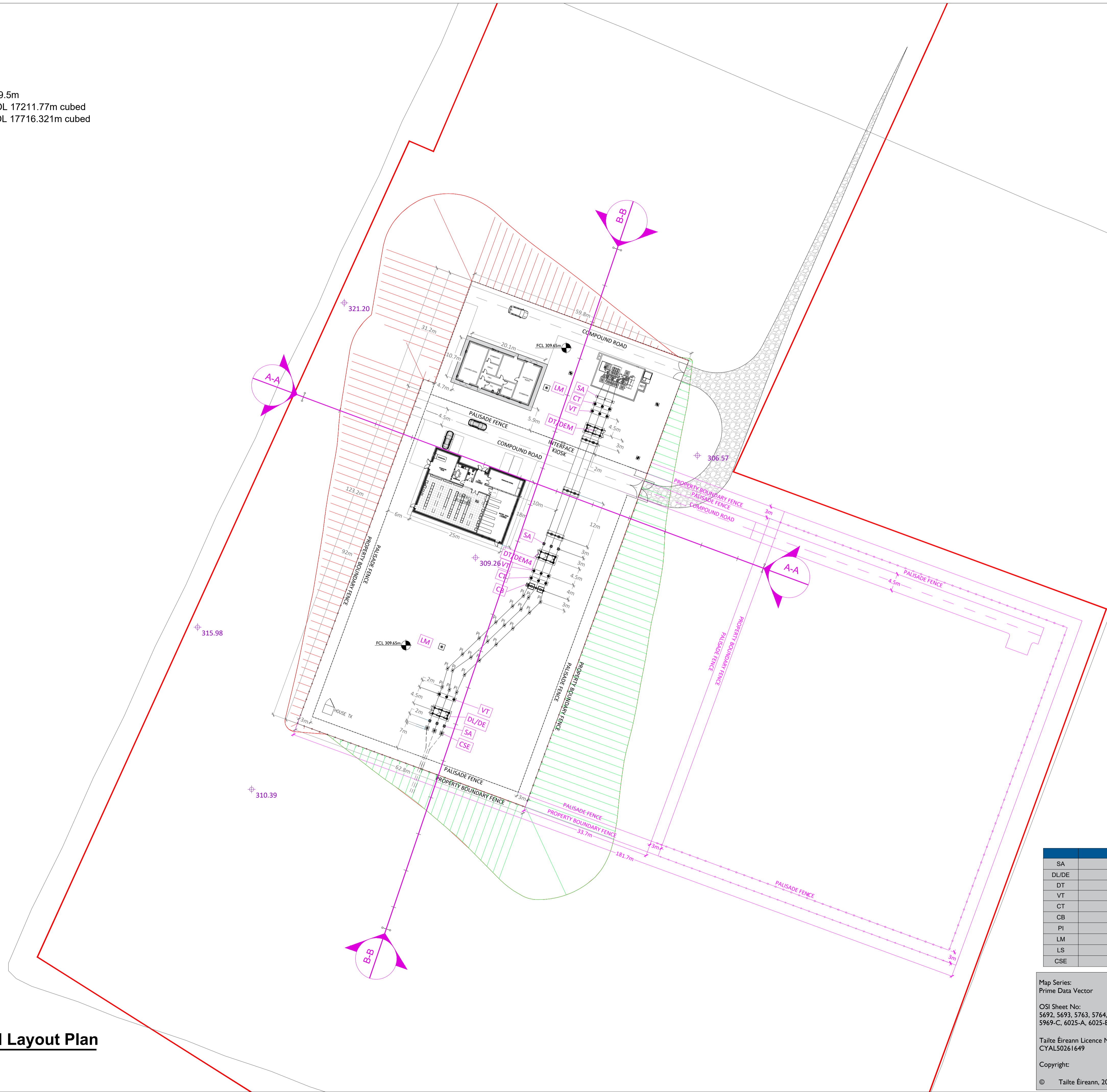
SHEET TITLE

Cut and Fill Area
 Layout Plan

SHEET NUMBER

05828-DR-170

Cut and Fill Layout Plan
 Scale : 1:500



Symbol	Description
SA	Surge Arrester.
DL/DE	Line / Earth Disconnect.
DT	Disconnect
VT	Voltage Transformer.
CT	Current Transformer.
CB	Circuit Breaker.
PI	Post Insulator.
LM	Lighting Mast.
LS	Lamp Standard
CSE	Cable Sealing End

Map Series:
 Prime Data Vector

OSI Sheet No:
 5692, 5693, 5763, 5764, 5834, 5835, 5905, 5906, 5969,
 5969-C, 6025-A, 6025-B, 6025-C, 6025-D, 6026-C

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