

The planned 220kV grid route transverses through the following Townlands listed below

1. Rathmorrissey
2. Pollangroagh
3. Moanbaun
4. Castlambert
5. Knocknacreeva
6. Caranduff
7. Caherbriskaun
8. Lisheenkyle East
9. Barrettspark
10. Cashla

Map Series:
Prime Data Vector

ITM Centre Point Co-ordinate:
X,Y = 545125.63,728672.74

Taite Éireann Licence No.
CYAL50510216

Copyright:
© Taite Éireann, 2026

LEGEND: -

Proposed 220 kV UGC Grid Connection Route (8.1km)

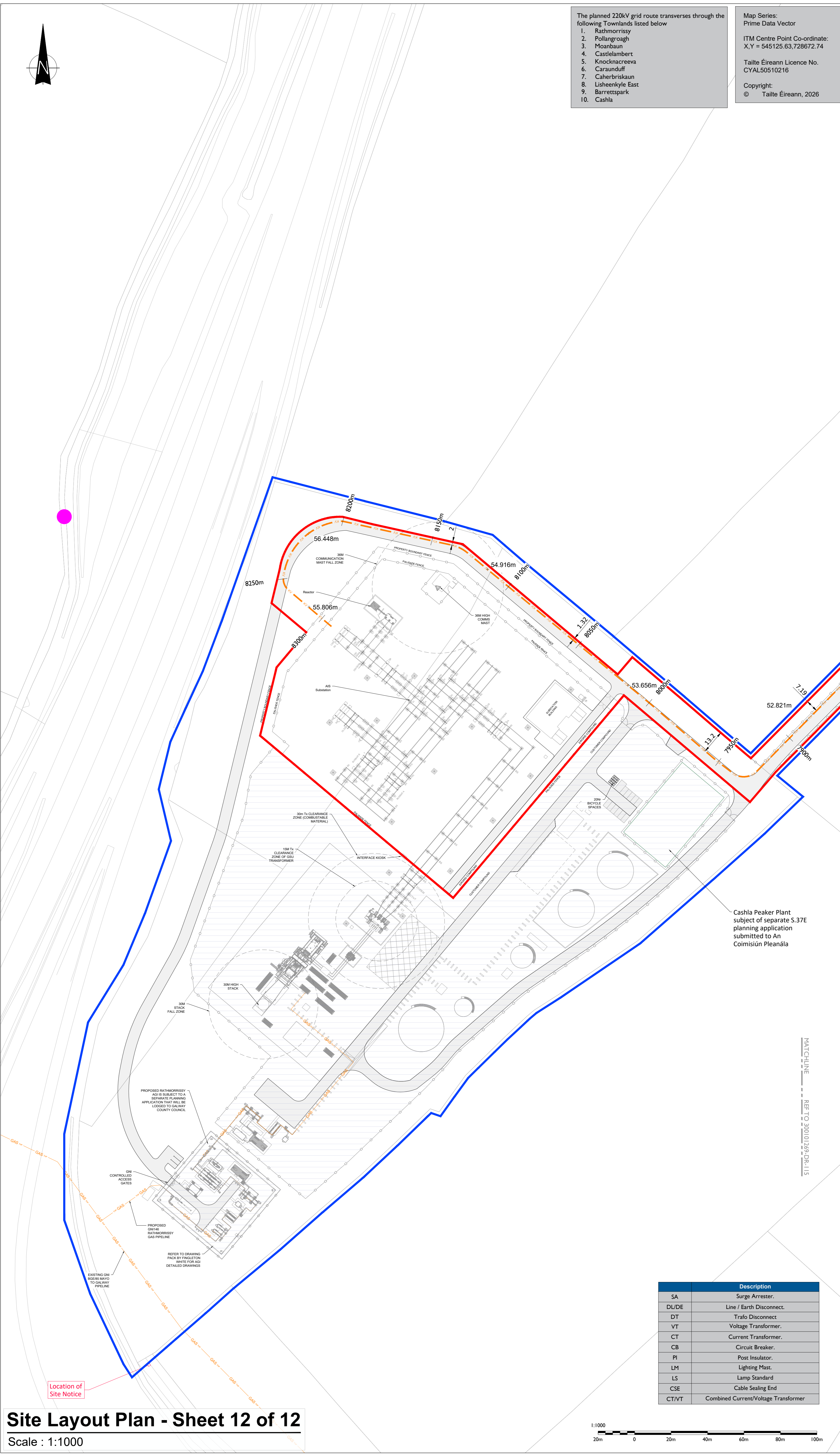
Planning Boundary

Site Ownership Boundary

Proposed & Existing Gas networks

Monuments

Existing Levels + 31.105m



NOTES: -

- This drawing is to be used only for the purpose of the planning application and is subject to detailed design.
- Position of underground cable and location of joint bays, links boxes and comms chambers may vary depending on site conditions.
- Position of link boxes and comms chambers is to be agreed onsite with EirGrid/ESB.
- Other services may be encountered on the route.
- Cashla Peaker Plant subject of separate S.37E Planning Application submitted to An Coimisiún Pleanála.

tli GROUP

Head Office: Bannreigh, Abbeydorney, Tralee, Co. Kerry, Ireland
Tel: 00353 66 7135710

Regional Office: Baspoint Business Centre, Stroudley Road, Basingstoke, Hampshire, RG24 8UP, UK
Tel: 00 44 1256406664

PROJECT

Cashla Peaker Plant 220kV Grid Connection & Substation

CLIENT

Bord Gáis Energy

CONSULTANTS

AtkinsRéalis

ISSUE/REVISION

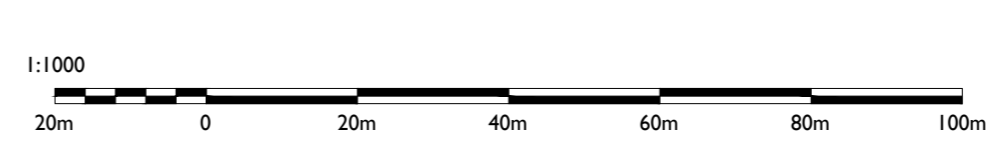
| Issue/Revision | Date | Description |
|----------------|----------|------------------------|
| P3 | 13.03.26 | Issued for Planning |
| P2 | 03.02.26 | Issued for Information |
| P1 | 05.09.25 | Issued for Planning |
| N1 | 03.06.25 | Issued for Information |
| I/R | DATE | DESCRIPTION |

PROJECT NUMBER
300-101269

SHEET TITLE
Site Layout Plan - Sheet 12 of 12

SHEET NUMBER
300101269-DR-116

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



Site Layout Plan - Sheet 12 of 12

Scale : 1:1000