

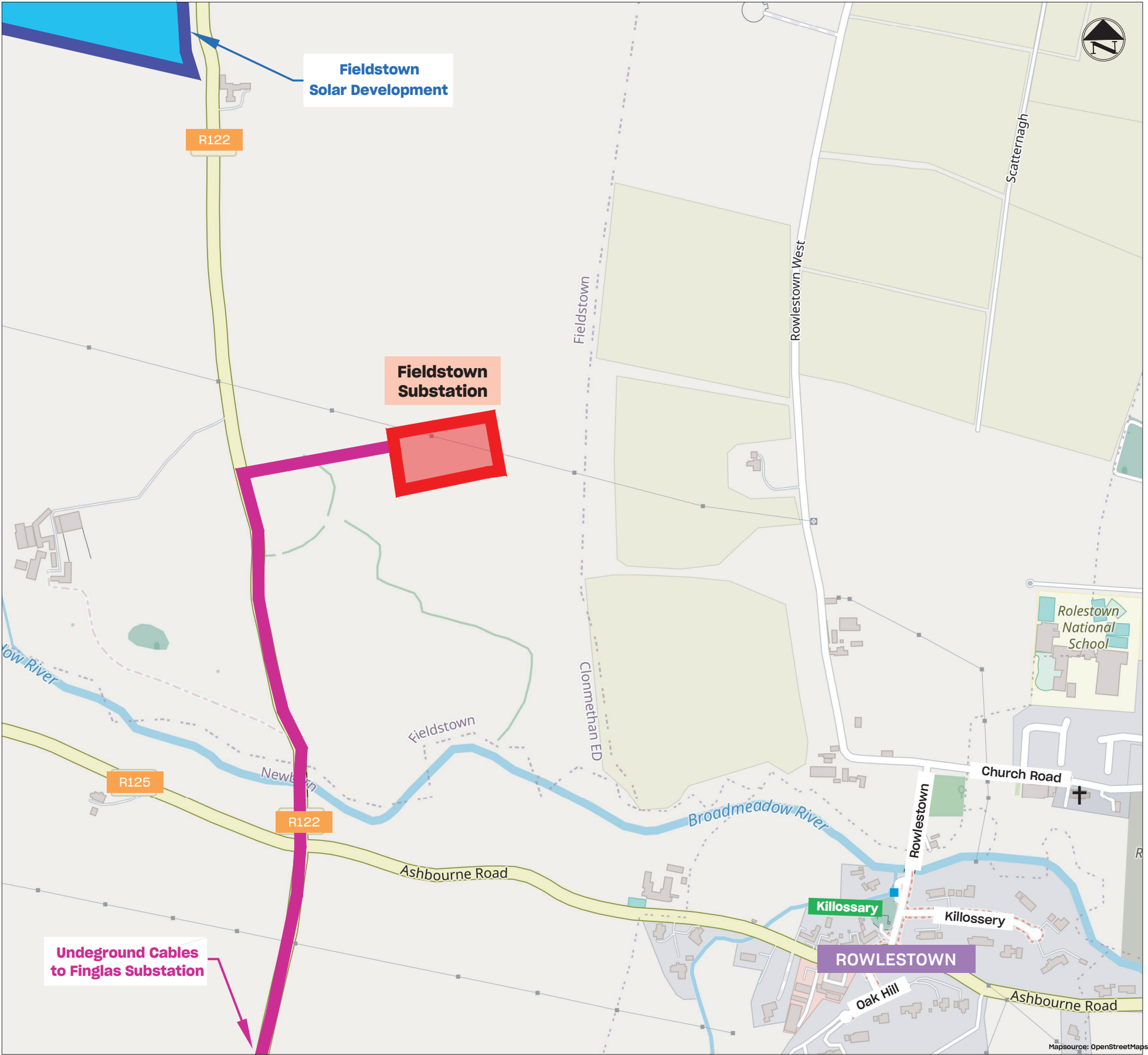
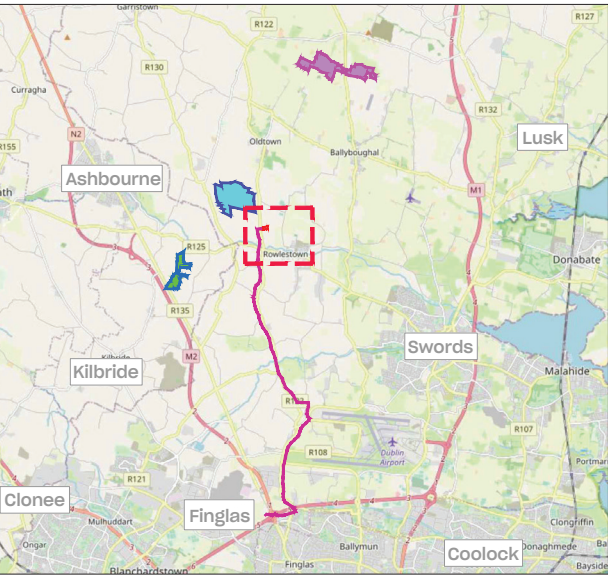
Proposed substation location and project overview

Fieldstown 110 kV Substation

Energia Renewables plan to construct a new 110 kV transmission substation in the townland of Fieldstown, Co. Dublin, to facilitate the export of renewable energy from our solar developments in the local area into the national grid. A 12.5 km underground cable will be installed to connect Fieldstown 110 kV Substation to the national electricity grid. The proposed Fieldstown 110 kV Substation will help Ireland to achieve its 2030 Climate Action targets.

Key

- Fieldstown 110kV Substation
- Gerrardstown Solar Development (Pre-Planning)
- Fieldstown Solar Development (Planning Granted)
- Ballaghaweary Solar Development (Planning Granted)
- Underground Cables
- Motorway
- Regional Roads
- Local Roads



* Project details are correct at time of publication and are subject to further development and alteration prior to lodgement of the planning application.