

Heckington Fen Solar Park EN010123

Figure 3.5 Indicative Cable Route

Applicant: Ecotricity (Heck Fen Solar) Limited

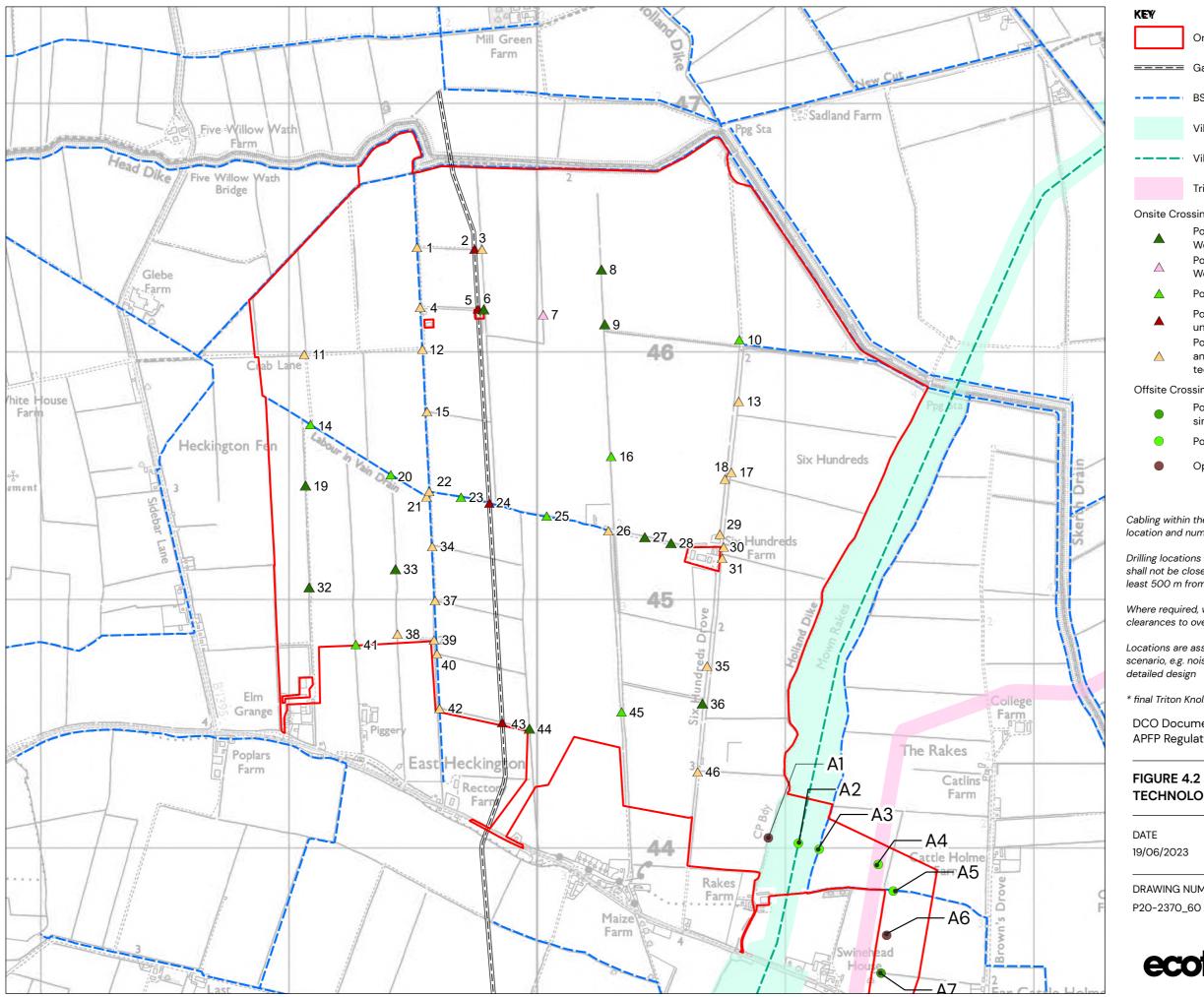
Document Reference: 6.2.3

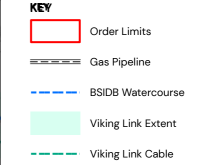
Pursuant to: APFP Regulation 5(2)(a)

Document Revision: 2

August 2023







Onsite Crossing Solution

Potential dam and pump Worst case HDD (or similar technology)

Triton Knoll DCO Extent*

- Potential open cut. Potential dam and pump Worst case HDD (or similar technology)
- Potential HDD (or similar technology) location
- Potential HDD (or similar technology) location
- Potential open cut trench using existing gaps and culverts. Worst Case HDD (or similar technology)

Offsite Crossing Solution (likely crossing scenario)

- Potential dam and pump. Worst case HDD (or similar technology)
- Potential HDD (or similar technology) location
- Open Cut (and Plate if required)

Cabling within the energy park is subject to detailed design and crossings in location and number are indicative

Drilling locations within the Energy Park Site (to cross underground utilities) shall not be closer than 300 m from properties located along the A17 and at least 500 m from other properties

Where required, works will follow HSE GS6, Guidance which relates to clearances to overhead lines

Locations are assessed in the relevant chapters to provide a worst-case scenario, e.g. noise impacts, but could be open cut depending on the

* final Triton Knoll route configuration not publicly available

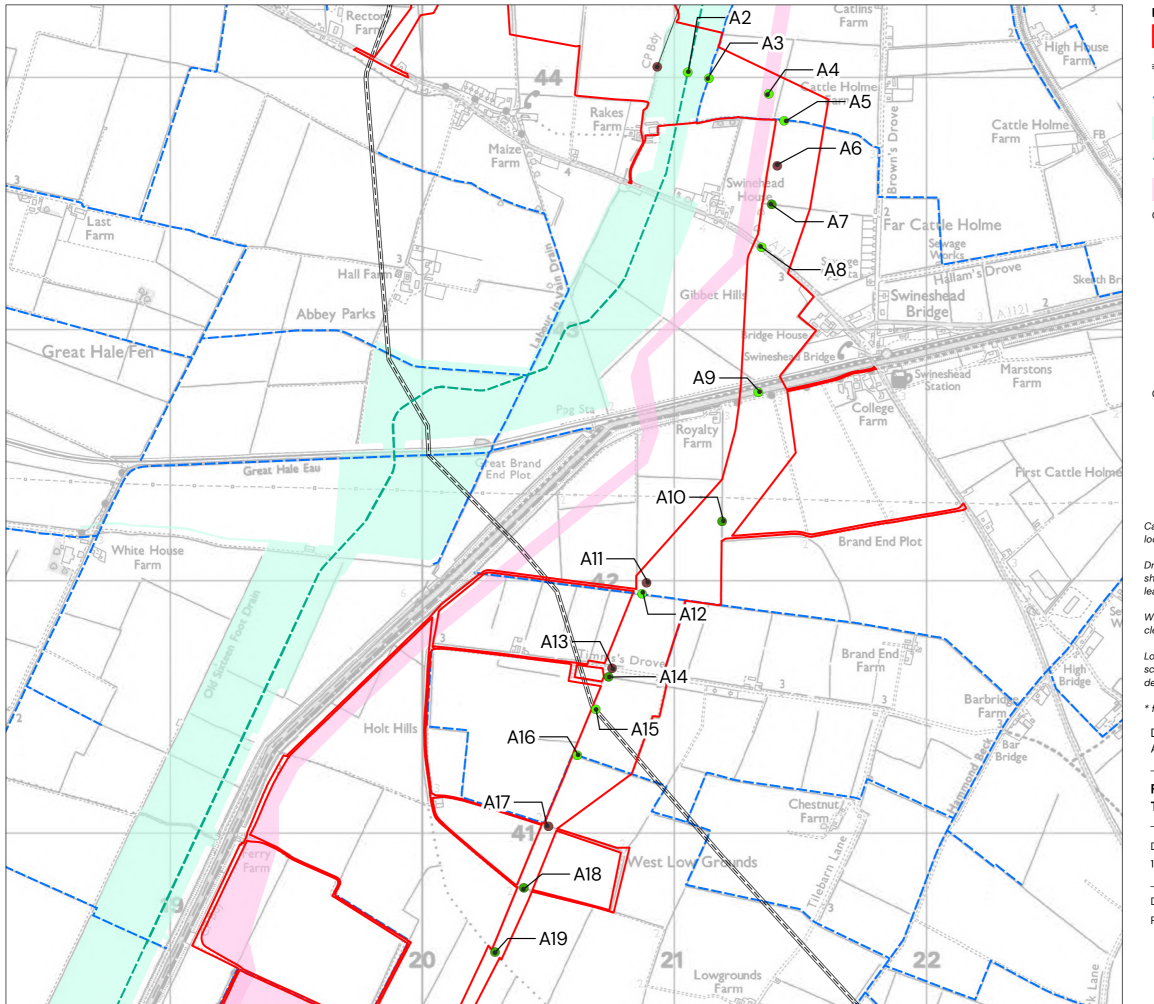
DCO Document Reference: 6.2.4 APFP Regulation: 5(2)(a)

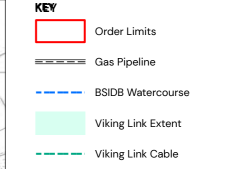
FIGURE 4.2 INDICATIVE DRILL (OR SIMILAR **TECHNOLOGY) LOCATIONS**

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Onsite Crossing Solution

Potential dam and pump
Worst case HDD (or similar technology)

Triton Knoll DCO Extent*

- Potential open cut. Potential dam and pump
 Worst case HDD (or similar technology)
- ▲ Potential HDD (or similar technology) location
- Potential HDD (or similar technology) location under gas main
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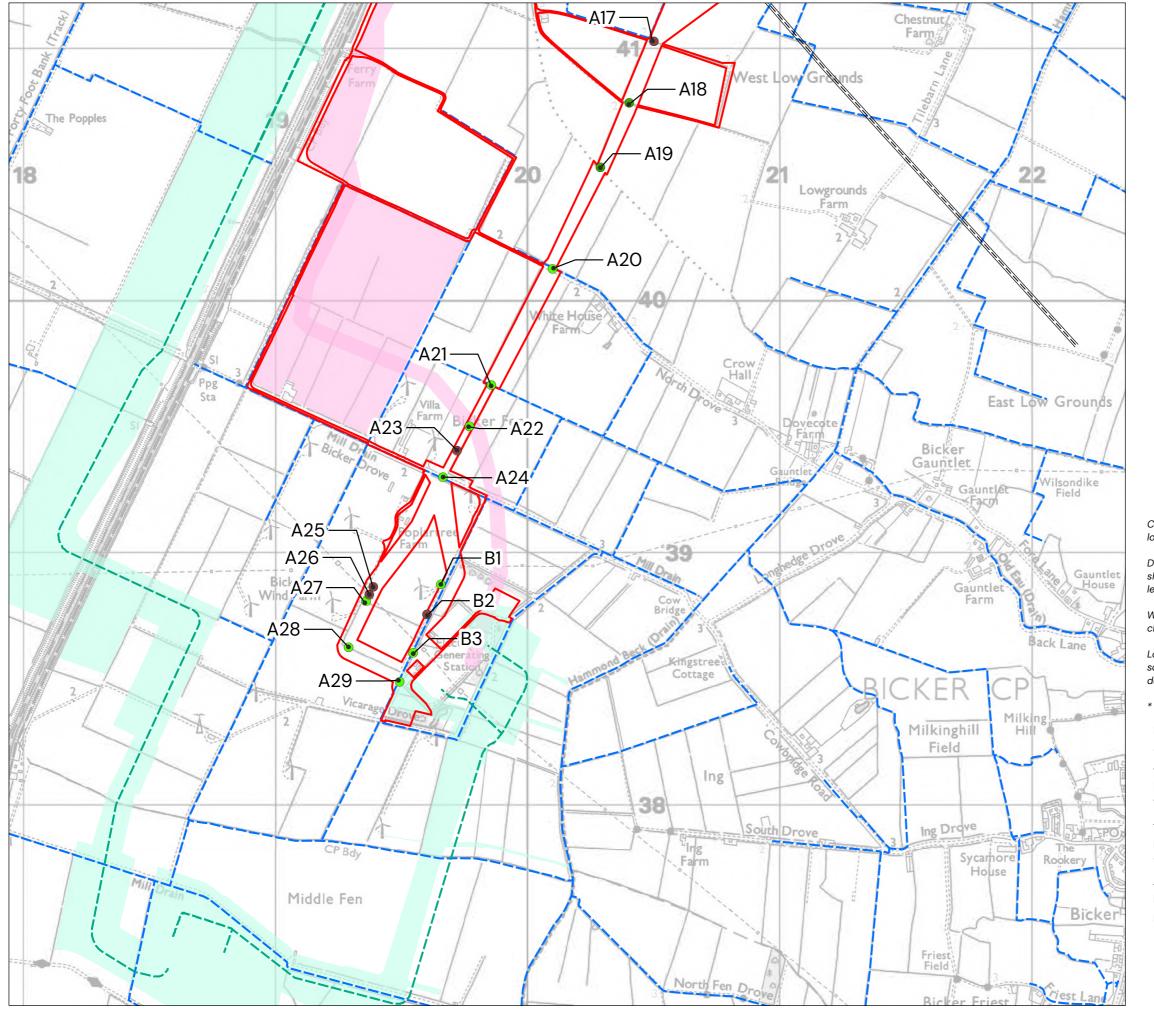
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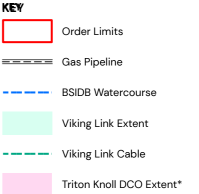
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0 0.6 km









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19/06/2023 1:15,000@A3 3 D

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