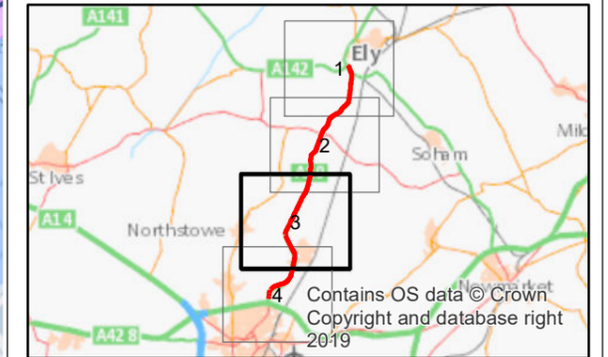
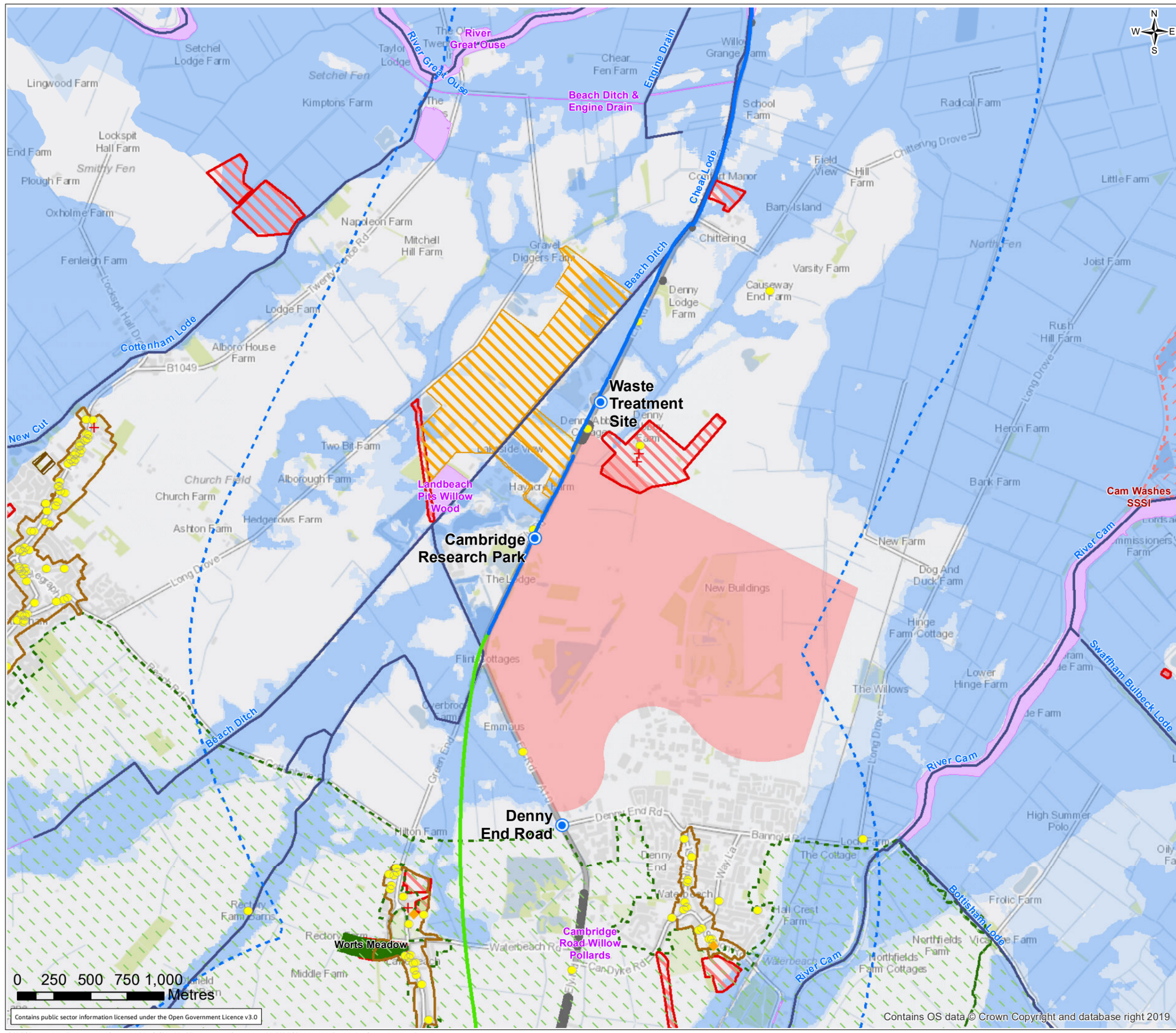


FIGURE 1.6

- Route Alignment - Option B**
- Offline dualling improvements (East)
 - Offline dualling improvements (West)
 - Online dualling improvements
 - A10 Junction location
 - 2km buffer around A10
 - + Grade I Listed Building
 - ◆ Grade II* Listed Building
 - Grade II Listed Building
 - River
 - Site of Special Scientific Interest (SSSI)
 - Conservation Area
 - Scheduled monuments
 - Greenbelt land
 - Local Nature Reserves (LNR)
 - County Wildlife Site
 - Authorised landfill sites
 - Historic landfill sites
 - Noise Important Areas (NIA)
 - Future Development Sites
 - Flood Zone 3
 - Flood Zone 2



| | | | | | | |
|------|------------|---------------------|-------|---------|-------|--------|
| P00 | 06/07/2020 | Initial Issue | JD | SS | SW | KB |
| Rev. | Date | Purpose of revision | Drawn | Check'd | Rev'd | Appr'd |

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Project
A10 JUNCTIONS AND DUALLING

Drawing Title
OPTION B
ENVIRONMENTAL CONSTRAINTS PLAN 2KM SHEET 3 OF 4

Scale @ A3: 1:25,000 DO NOT SCALE
Jacobs No.: NA

Drawing Number: BESP0020-JAC-EGN-XX-DR-LE-0016

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