

Illustrative cross-section at year 10 post construction



Fig 11.21: Cross-section G - G'

East Stour Solar Farm

Illustrative cross-section at year 10 post construction

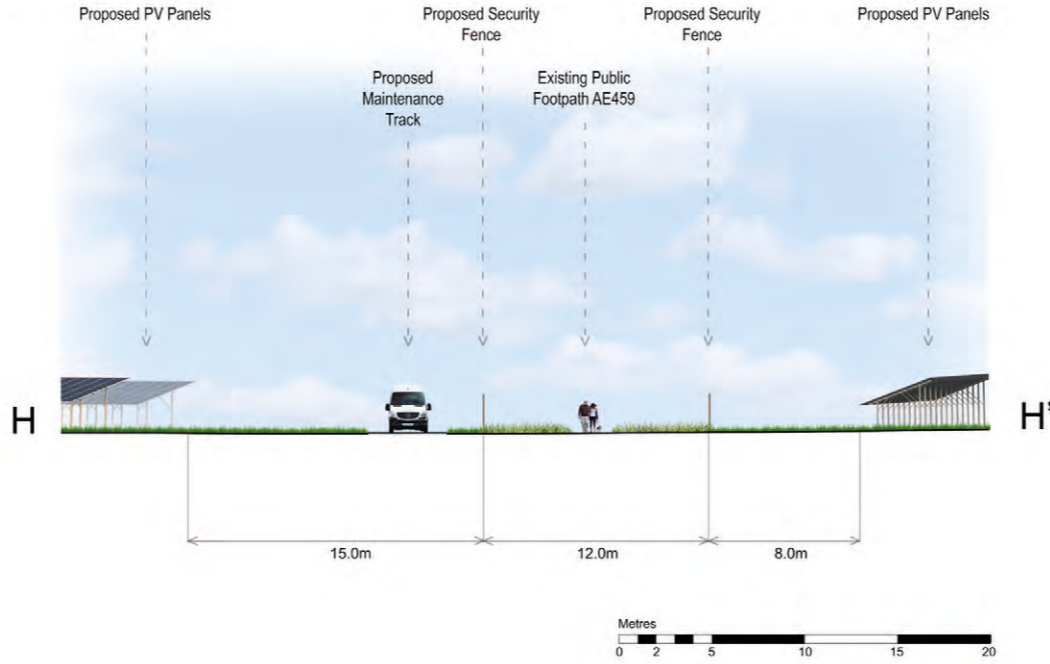


Fig 11.22: Cross-section H - H'

East Stour Solar Farm

Illustrative cross-section at year 10 post construction

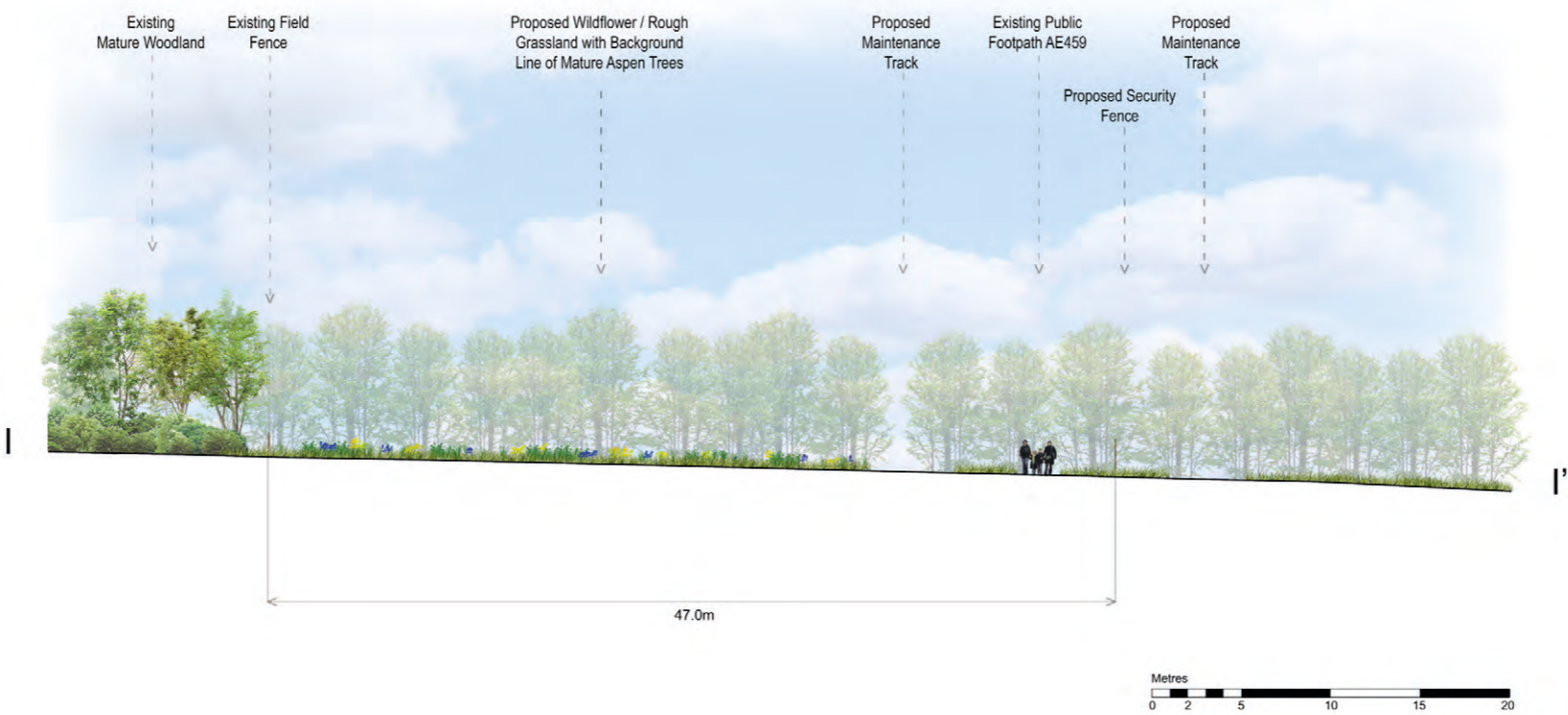


Fig 11.23: Cross-section I - I'

East Stour Solar Farm

Illustrative cross-section at year 10 post construction

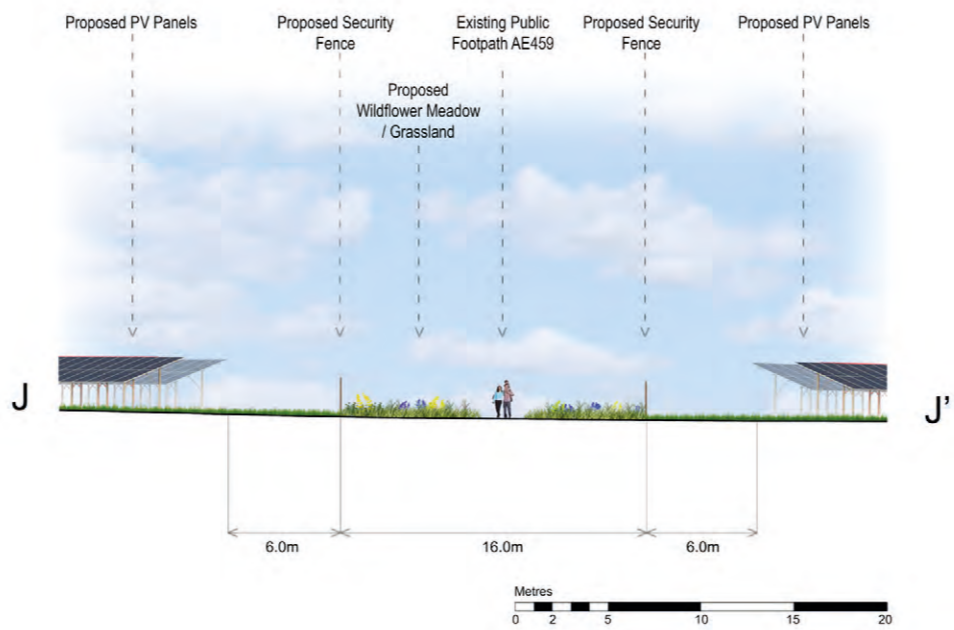
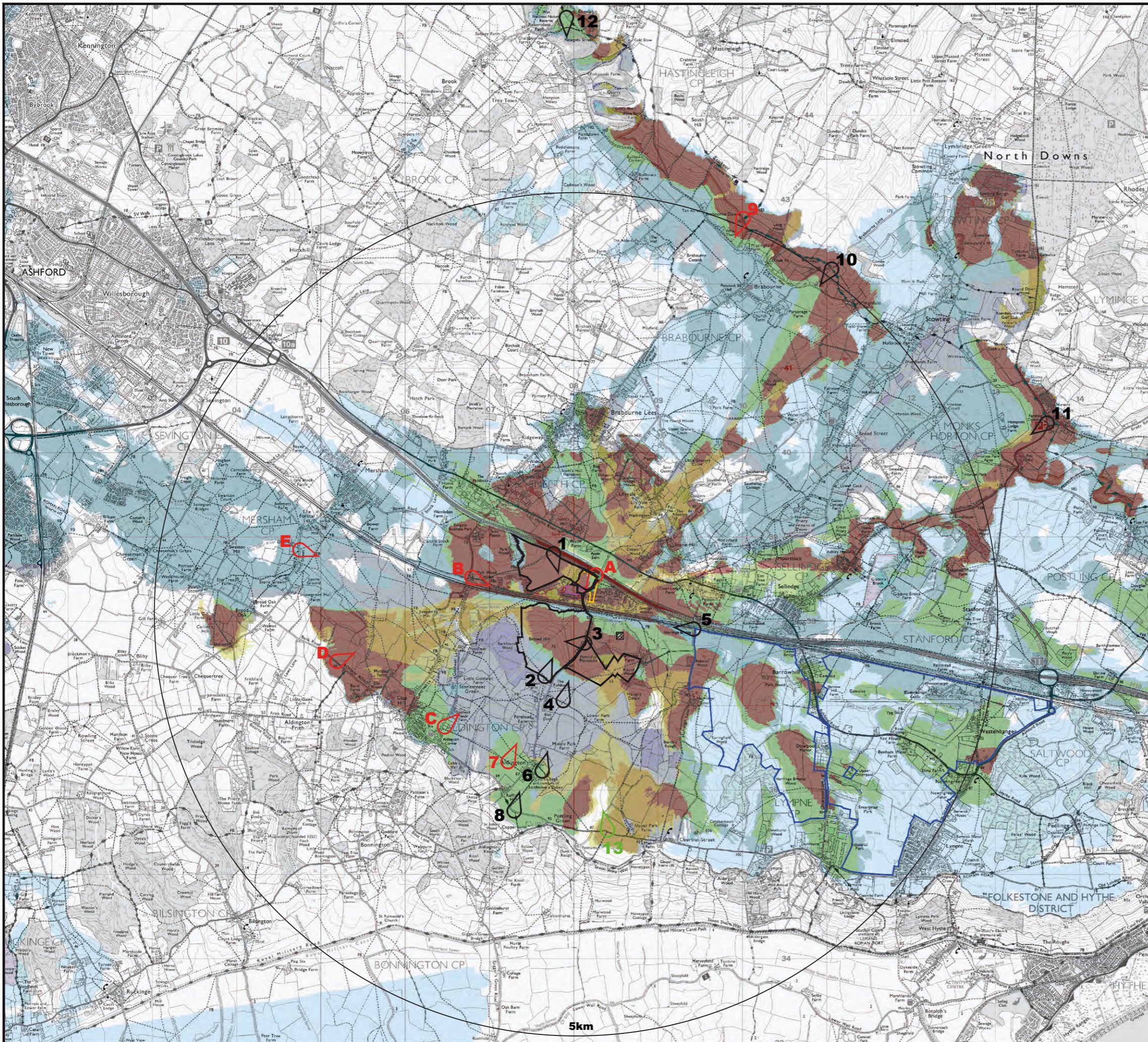


Fig 11.24: Cross-section J - J'

East Stour Solar Farm



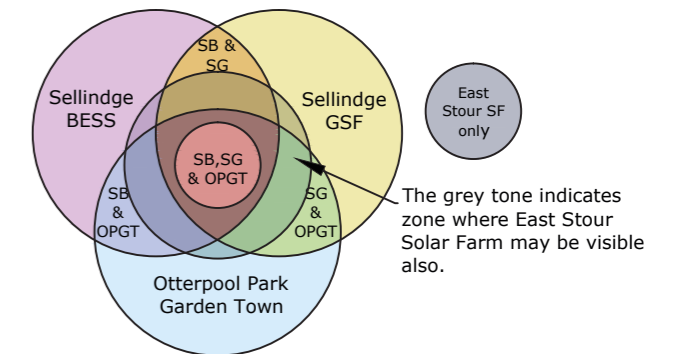
Project: **East Stour Solar Farm**



Key:

- East Stour approximate application boundary - (proposed) 3.0m AGL
- Sellidgde BESS - (consented) 2.76m AGL
- Sellidgde Grid Stability Facility - (consented) 12.0m AGL
- Otterpool Park Garden Town - (proposed) 12.0m, 15.0m & 18.0m AGL

Theoretical visibility of:



- East Stour LVIA viewpoint locations
- East Stour CLVIA viewpoint locations
- Additional AONB Viewpoint

Notes:

1. CZTV, generated 16th October 2023.
2. Predicted visibility is for observer eye level 2m above ground level.
3. The analysis does not take into account the screening effects of vegetation, buildings or other surface features.
4. Created using Ordnance Survey digital 5m terrain data.
5. Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 100053544.

Scale:

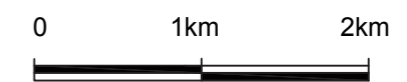
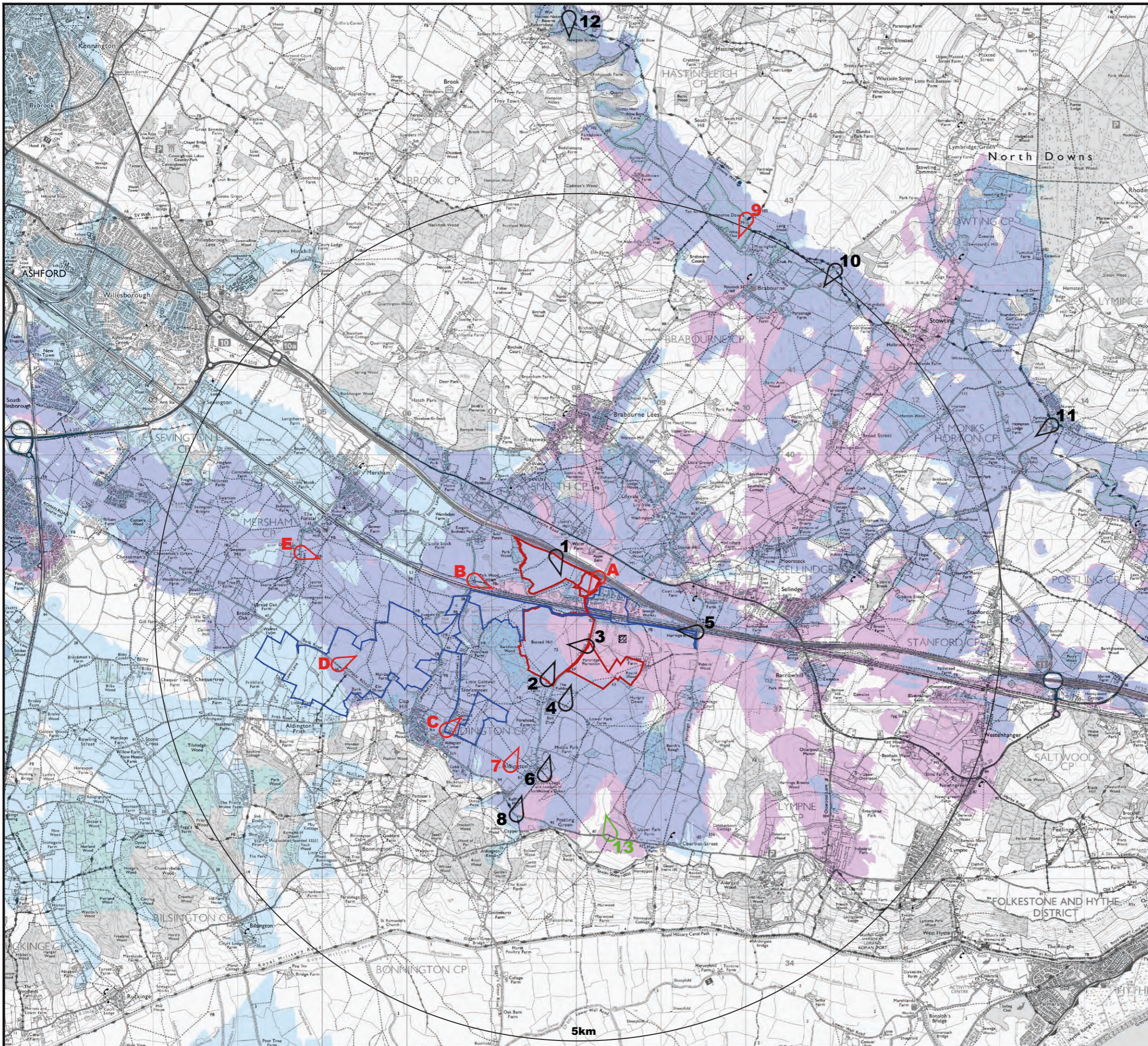


Figure: 11.25
Development Scenario 2

Drawn by: **BJD**
 Checked by:
 Date: **05-12-23**

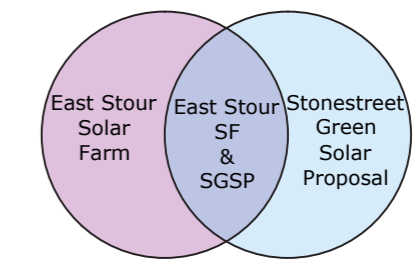


Project: **East Stour Solar Farm**



- Key:**
- East Stour approximate application boundary - (proposed) 3.0m AGL
 - Stonestreet Green Solar Proposal - (proposed) 3.2m AGL

Theoretical visibility of:



- 1 East Stour LVIA viewpoint locations
- A East Stour CLVIA viewpoint locations
- 13 Additional AONB Viewpoint

- Notes:**
1. CZTV, generated 16th October 2023.
 2. Predicted visibility is for observer eye level 2m above ground level.
 3. The analysis does not take into account the screening effects of vegetation, buildings or other surface features.
 4. Created using Ordnance Survey digital 5m terrain data.
 5. Reproduced from Ordnance Survey digital map data © Crown copyright 2023. All rights reserved. Licence number 100053544.

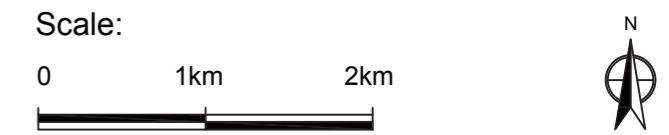


Figure: 11.26
Development Scenario 3

Drawn by: **BJD**
 Checked by:
 Date: **05-12-23**

