## CLEVE HILL SOLAR PARK

THE APPLICANT'S RESPONSES TO EXQ2-APPENDICES
Appendix 3 - Northern edge array spacings
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Revision A
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ExQ2.1.15
The width of the swathes of grassland habitat created between adjacent arrays within the Development site is set out in the table below.

Four parameters are described:

- Minimum distance - Development Parcel to Development Parcel, measured at the northernmost part of each field (yellow dots)
- Array table to array table in the candidate design shown on ES Figure 5.2 [APP-053], measured at the northernmost part of each field (aqua dots)
- Array table to array table (perpendicular distance) in the candidate design shown on ES Figure 5.2 [APP-053], measured at the northernmost point where the arrays in adjacent fields are parallel (blue dots)
- Fence to Fence measured at the northernmost extent of the fence in adjacent fields (lime green dots)

| Ditch between <br> fields: | Minimum <br> distance - <br> Development <br> Parcel to <br> Development <br> Parcel (m) |  | Candidate Design <br> Array Table to | Array Table to <br> Array Table <br> (perpendicular <br> distance) (m) |
| :--- | :--- | :--- | :--- | :--- |
|  | Fence to Fence <br> (if applicable) <br> (m) |  |  |  |
| A and B | 41 | 74 | 56 | N/A |
| B and C | 41 | 60 | 56 | N/A |
| C and D | 75 | 75 | 72 | 64 |
| D and E | 36 | 52 | 48 | N/A |
| E and F | 36 | 77 | 71 | N/A |
| F and H | 54 | 78 | 71 | 45 |

An example of the points used is given below for the ditch between fields F and H :


