



END AND FRONT ELEVATION OF SOLAR ARRAY.



- NOTES:
- a. THE ARRAY SUPPORTING STRUCTURE IS NOT TO BE DIG INTO THE GROUND OR THE GROUND LEVELS ALTERED. IT IS TO BE SECURELY FIXED TO STEEL OR TIMBER STAKES DRIVEN INTO THE GROUND AT EACH POST POSITION.
  - b. THE EXISTING HEDGES A AND B ARE TO BE THICKENED/REINFORCED WITH NEW PLANTING AS NECESSARY TO IMPROVE THEIR STABILITY AND ESPECIALLY THEIR RESISTANCE TO HIGH WINDS. GAPS IN EXISTING HEDGES TO BE FILLED BY PLANTING A MIX OF HAWTHORNE/BLACKTHORN 50%/BEECH/HOLLY/HORNBEAM (AS RECOMMENDED BY WOODLAND TRUST AND RHS) PLANT 600/900 MM HIGH BARE ROOTED PLANTS. PLANT WITHIN EXIST HEDGE LINES TO ACCOMMODATE GROWTH. MAINTAIN ANNUALLY TO INTEGRATE WITH EXISTING HEDGE DENSITY AND HEIGHT.

PROPOSED SOLAR ARRAY  
LUDWELLS FARMHOUSE · SPODE LANE · COWDEN · KENT · TN8 7HN

SITE PLAN & ARRAY DETAILS (PLANS & ELEVATIONS)

Scale 1/500 TH & 1/100 TH. Date DECEMBER 2023.

Drawing No. 79967/2<sup>B</sup>

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LUDWELLS FARMHOUSE