

- 1. All dimensions to be confirmed on site prior to installation.
- 2. All dimensions are indicative only and in mm
- unless otherwise specified. Drawing based on:

"OS 1 25 000 raster_- Explorer 726696 941072"; "OS_MasterMap_Imagery_Layer_728062_942568"; "OS_Terrain_5_726696_941071"; "OS_VectorMap_Local_Raster_743641_962392";

"Three Oaks Boundary.kmz". GE Imagery date: 01/07/18.

Legend:

Site boundary Perimeter fence

Overhead line Maintenance track

Customer cabin 20ft. transformer station

CCTV Location

System description:

DC Power kWp:

35 905 (Rated@215kVA) AC Power kVA: 84 734 No. of modules:

Module type: Canadian Solar CS7L-590MB 2173x1305x35 Dimensions: 2 modules in portrait Substructure type:

~18° / ~31.5° Shading angle: Azimuth from South: Due south ~7.000m - ~13.443m Pitch distance:

Row to row distance: ~3.011m - ~9.486m No. of inverters: Huawei SUN2000-215KTL-H0

1.5 (Rated@215kVA) No. of AC combiners: No. of Transformers 6

Fence area: ~3 325 m Fence length:

~68.50 ha

Proposed location:



Α	08/07/22	BESS compound added	RU
В	20/09/22	Site boundary amendment	AAP
		Construction compound and	
		CCTV added	

Three Oaks Renewable Energy Park West Back Side, Haisthorpe, Driffield, YO25 4NW, UK

54°4'18.46"N 0°17'24.25"W Figure 3b - Site Layout (North

with aerial underlay)

Drawing No: ENGN1009-100.1 Rev: B



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www.engena.co.uk Do not scale from this drawing. Site verify all dimensions prior to construction. Report all discrepancies to the drawing originator immediately. This drawing is to be read in conjunction with all relevant documents and drawings.