



Key Note

- 1) 66kV SubStation DNO/Relay Control Room & Metering
(See drawing: 2022-002-SD-13_Substation & DNO Control room)
- 2) Palisade Fence & Security Gate Substation
See drawing: 2022-002-SD-06
- 3) Delivery Substation, Aux Transformer & Communication Substation
See drawing: 2022-002-SD -12a,12b,12c
- 4) Medium Voltage Inverter Station
See drawing: 2022-002-SD-04 or 2022-002-SD05
- 5) Standard Drawing CCTV Camera & Pole
See drawing: 2022-002-SD-08
- 6) Standard Drawing Access Track
See drawing: 2022-002-SD-09
- 7) Deer Perimeter Fence/Gate
see drawing: 2022-002-SD-07
- 8) Typical Panel Cross Section
See drawing: 2022-002-SD-010
- 9) Birds Area: N.8 Skylark plots to acts as replacement/compensation
Area 6x3m (18sqm)

Legend

	Yorkshire Water Pipe 250mm (5m offset)
	PV Module
	Boundary
	Fence
	Existing Track
	Internal access road
	Medium Voltage Inverter Station
	Northern Powergrid Overhead line
	Distribution Overhead Line
	Standard 66kV Sub Station & Metering Room
	Delivery Substation, Communication Substation & Aux Trafo
	Gate
	Drain
	CCTV cameras
	Green Areas /Tree (see Landscape Plan for planting proposals)
Voltage level	
66kV	

Description: Proposed Site Layout & Key note

Noventum Power		Date:	Name:
19 Eastbourne Terrace, London W2 6LG		Editor	
		Check	
		Allowed	
		Norm	
Rev7			
Rev6			
Rev5			
Rev4			
Rev3	Skylark plots for birds compensation area		
Rev2	National Grid electricity Pole Buffer	21/02/2024	A.L.
Rev1	Yorkshire waterpipe buffer	01/02/2024	A.L.
Rev0	Proposed Side Layout with Key note	18/12/2023	A.L.
Index		Date	Name
Path:			
Project:		Hillam Solar Farm	
		Scale: 1:2000 (A0)	
		Drawing-No: 2022-002_3	
		Plot date:	

AMENDED DRAWING

drain 10m buffer