



- Key:**
- Power Control System
 - Battery Container
 - MV Transformer
 - Storage Container
 - DAM Container
 - Firewater Storage (228m³)
 - Control House
 - PV Modules
 - Inverter - Transformer
 - CCTV
 - Security Fence
 - Gate
 - Customer Delivery Station
 - 132 kV DNO Substation
 - Customer Substation
 - DNO Substation
 - Access Track (Outside of Security Fence)
 - Access Track (Inside of Security Fence)
 - Temporary Construction Compound
 - Site Boundary
 - 132kV Cable
 - 33kV Cable
 - Archaeology Exclusion Areas
 - Existing Vegetation
 - Existing Public Footpath
 - OS Map
 - To be constructed - (East-West Rail)
 - To be constructed - A428 (Highways)
 - Existing Transmission Post
 - Existing Overhead 11 kV Power Line
 - Existing Overhead 33 kV Power Line
 - 33kV Cable (duct)
 - Timber Closed Form Fence

10	Amended red line boundary and cable route	Amah Abungari	Richard Spurr	Richard Spurr	05.02.2024
09	Amended substation area southern fence line and western fence line in solar park	Amah Abungari	Richard Spurr	Richard Spurr	02.12.2024
08	Amended substation/BEES compound	Amah Abungari	Richard Spurr	Richard Spurr	12.11.2024
07	RLB adjusted near PUC for transport sweep path	Richard Spurr	-	-	31.07.2024
06	Track routed to avoid archaeology and closed form fence added - glint and glare mitigation	Richard Spurr	-	-	04.07.2024
05	Scale updated, infrastructure re-sized and future A428 labelled	Richard Spurr	-	-	25.03.2024
04	Cable route updated and red line boundary based highways permanent land ownership	Richard Spurr	-	-	01.02.2024
VERSION	PURPOSE	DRAWN	VERIFIED	APPROVED	DATE
PROJECT: North Weald PV Farm		DRAWING DESIGNATION: Site Plan (with National Highways and East-West Rail Overlay)			
SITE: Cambridgehire, England, UK		DRAWING CODE: NOR01-0V-EL-CRA-GEN_MP-07-02A			
CLIENT: -		SERVICE: Electrical			
PROJECT N°: NOR01		STAGE: Development		SCALE: 1:5000	
				FORMAT: A1	