



Key:		Key:		Key:	
	Power Control System		Control House		Customer Delivery Station
	Battery Container		PV Modules		Access Track (Outside of Security Fence)
	MV Transformer		Inverter - Transformer		Access Track (Inside of Security Fence)
	Storage Container		CCTV		Archaeology Exclusion Areas
	O&M Container		Security Fence		Existing Vegetation
	Firewater Storage (228m³)		PVI Gate		Existing Public Footpath
			132 kV DNO Substation		OS Map
			Customer Substation		Existing Transmission Post
			DNO Substation		Existing Overhead 11 kV Power Line
			Site Boundary		Existing Overhead 33 kV Power Line
			132V Cable		33kV Cable (duct)
			33kV Cable		Timber Closed Form Fence

VERSION	PURPOSE	DRAWN	VERIFIED	APPROVED	DATE
10	Amended cables route and red line boundary	Amal Abangan	Richard Spur	Richard Spur	08.02.2024
09	Amended substation area southern fence line and western fence line in solar park	Amal Abangan	Richard Spur	Richard Spur	02.12.2024
08	Amended substation/BISS compound	Amal Abangan	Richard Spur	Richard Spur	12.11.2024
07	RLB adjusted near PUC for transport sweep path	Richard Spur	-	-	31.07.2024
06	Track routed to avoid archaeology and closed form fence added - glit and glare mitigation	Richard Spur	-	-	04.07.2024
05	Soak updated, infrastructure re-sized and future A428 labelled	Richard Spur	-	-	25.03.2024
04	Cable route updated and red line boundary based highways permanent land ownership	Richard Spur	-	-	01.02.2024

**PROJECT:** North Weald PV Farm  
**SITE:** Cambridge, England, UK  
**CLIENT:** -  
**PROJECT No.:** NOR01 | **STAGE:** Development | **SERVICE:** Electrical | **SCALE:** 1:5000 | **FORMAT:** A1

**DRAWING DESIGNATION:** Site Plan  
**DRAWING CODE:** NOR01-DV-EL-DRA-GEN\_IMP-07-02  
**ISSUED BY:** GSE