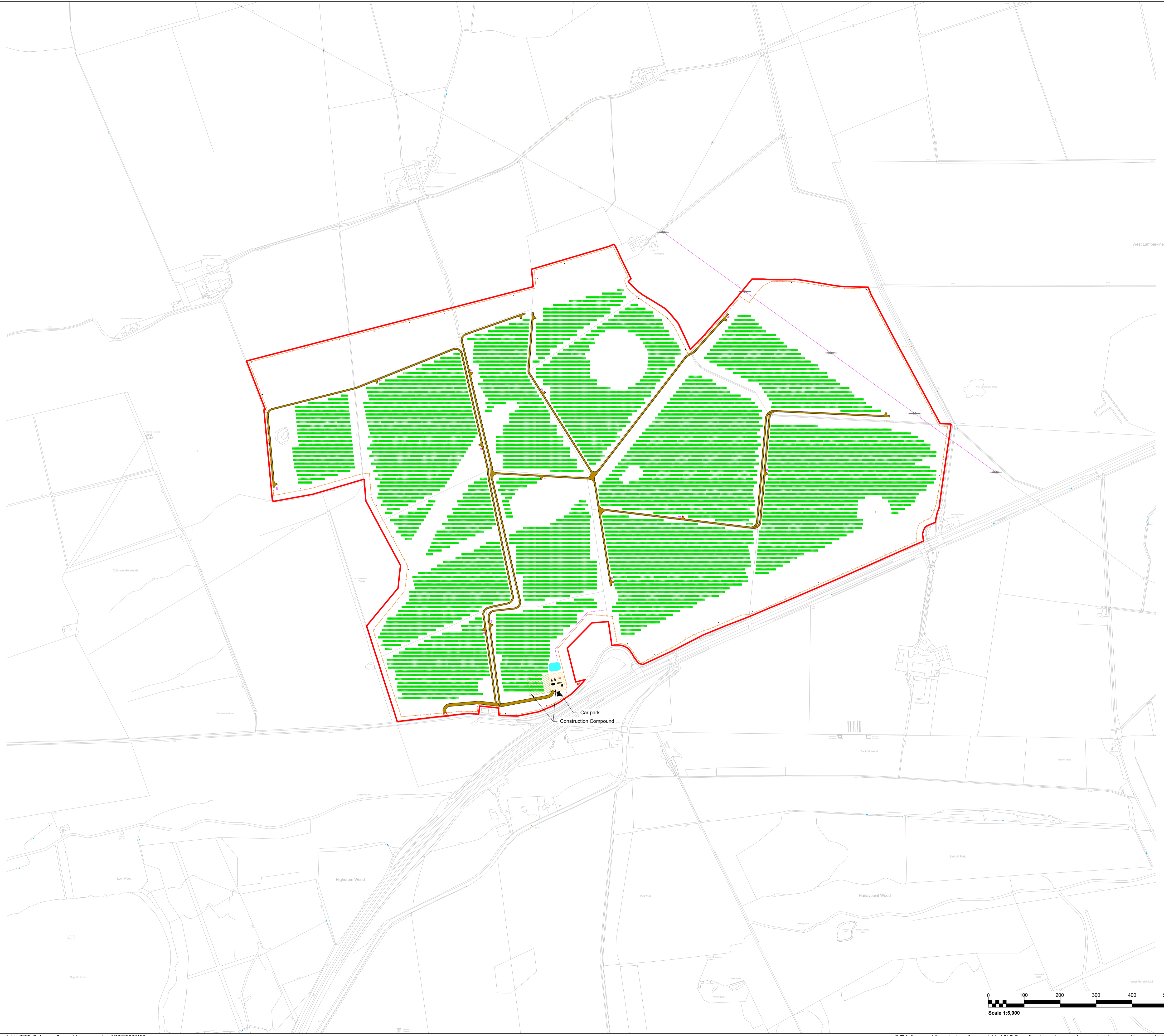


- Notes:**
1. Development Area: 165.2 Ha
 2. Installed Capacity: 97.8 MWp
 3. System TIC: 75 MVA
 4. Trina Solar TSM-NEG21C.20 - 760Wp
 5. Modules: 128,688
 6. Inverters: 189
 7. Tx: 12
 8. Tilt Angle: 20°
 9. Azimuth: 0°
 10. Orientation: 2 in Portrait

- Legend:**
- Site boundary
 - PV modules
 - Solar fence
 - Gate
 - CCTV
 - Internal tracks
 - Transformer station
 - DNO Substation
 - Welfare unit
 - Additional spares container
 - Private customer substation
 - Aux transformer
 - Communications and spares container
 - Drainage pipe
 - SuDS basin



P06	SEPA flood areas input	03/11/25	IR	AA	EQ
P05	Access update	28/10/25	IR	AA	EQ
P04	RLB and constraints update	14/10/25	IR	AA	EQ
P03	Additional constraints and SuDS	08/10/25	IR	AA	EQ
P02	Site layout with constraints	30/07/25	IR	AA	EQ
P01	Initial/Preliminary Issue	23/05/25	IR	AA	EQ
Rev	Amendments	Date	By	Chk	Auth

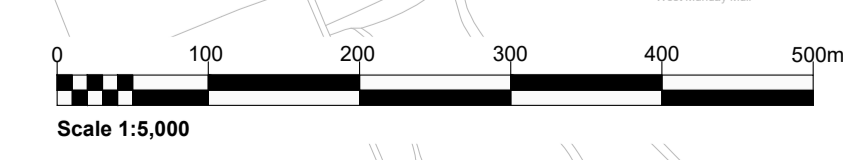


Client
Trio Power Ltd

Project
Dupplin Solar

Figure Title
Final Site Layout

Scale 1:5,000	@ A1	SLR Project No. 405.065787.00001
Designed AA	Drawn IG	Checked AA
Date 30/07/25	Date 20/01/26	Date 30/07/25
Figure Number 2	Rev. P06	Authorized EQ
Date 03/11/25		



\\slr-local\au\offices\uk\Edinburgh\Projects\405.065787.00001 - Dupplin Solar - Env\Tech\CAD\405.065787.00001-Figure 23.dwg 22/01/2026