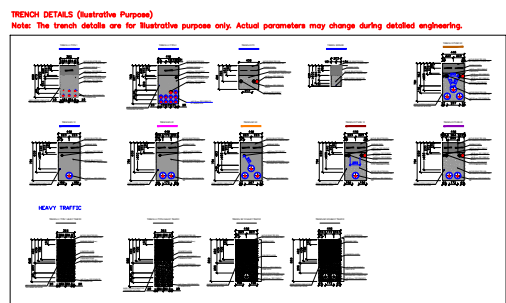
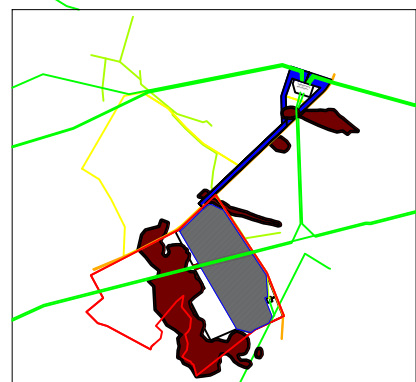
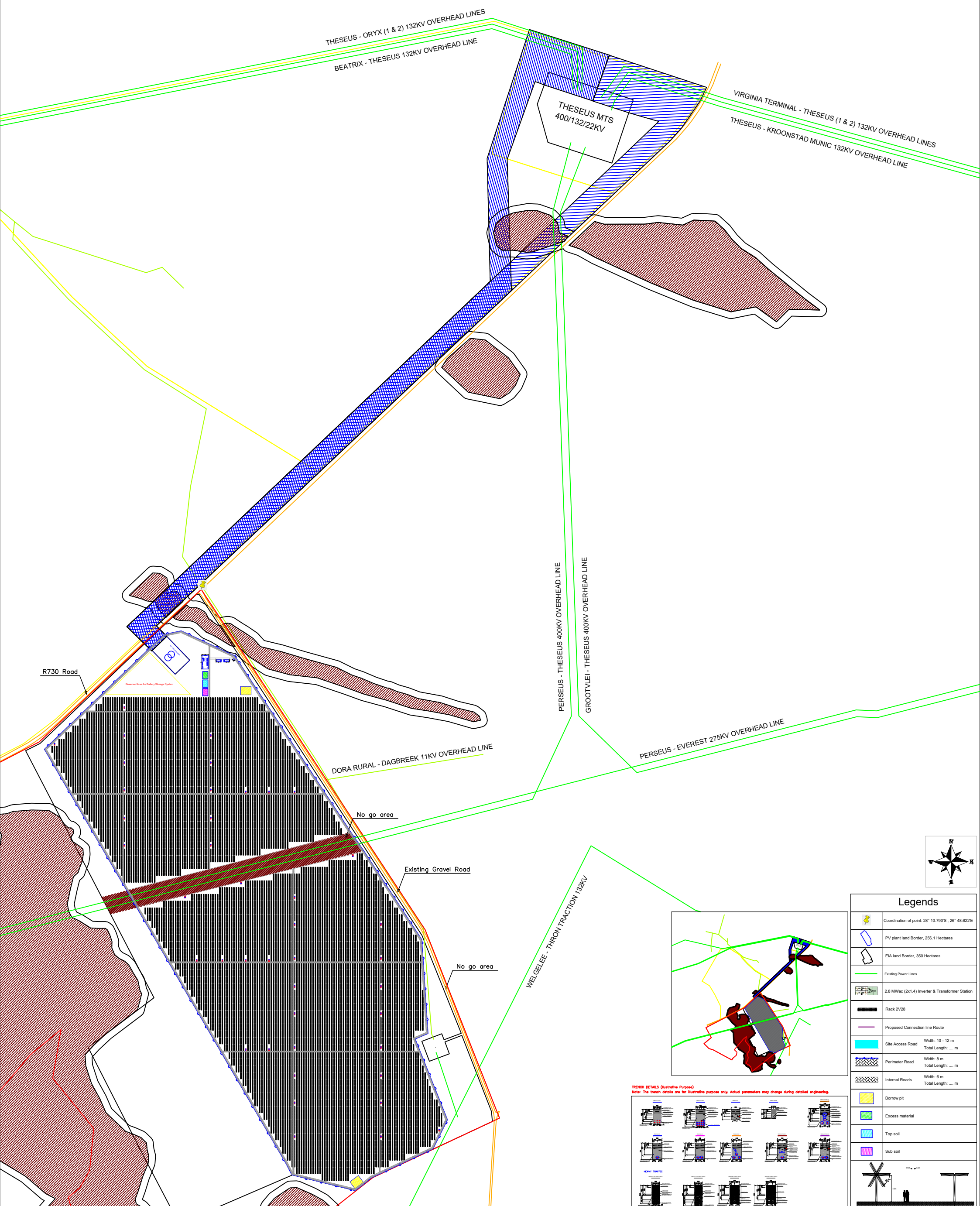


Foot Print			
Site	256.1 ha	Office Room	200 m2
EIA	350 ha	Staff Room	200 m2
Lay down area	1950 m2	Security Room	56 m2
Reserved Area for BESS	40000 m2	Substation	15000 m2



Legends	
	Coordination of point: 28° 10.790'S, 26° 48.622'E
	PV plant land Border, 256.1 Hectares
	EIA land Border, 350 Hectares
	Existing Power Lines
	2.8 MWac (2x1.4) Inverter & Transformer Station
	Rack 2V2S
	Proposed Connection line Route
	Site Access Road Width: 10 - 12 m Total Length: ... m
	Perimeter Road Width: 8 m Total Length: ... m
	Internal Roads Width: 6 m Total Length: ... m
	Borrow pit
	Excess material
	Top soil
	Sub soil
	Scale: 1:5000 Unit: Meter

Subsolar Company	Project : Springbok Solar Power Plant 141.4 MWdc Photovoltaic Power Plant	Title : Preliminary Layout of PVP	Scale : 1:5000 Unit : Meter	<b>Electrical Parameters</b> DC capacity of plant : 141.4 MW Number of modules : 340 760 each 415 Wp (Modules are bifacial type) Number of Inverters : 42 each 2.8 MWac
	DWG No:	Project Name : Springbok Design : Technical Department of Subsolar Co.	DATE : 2021.01.15	