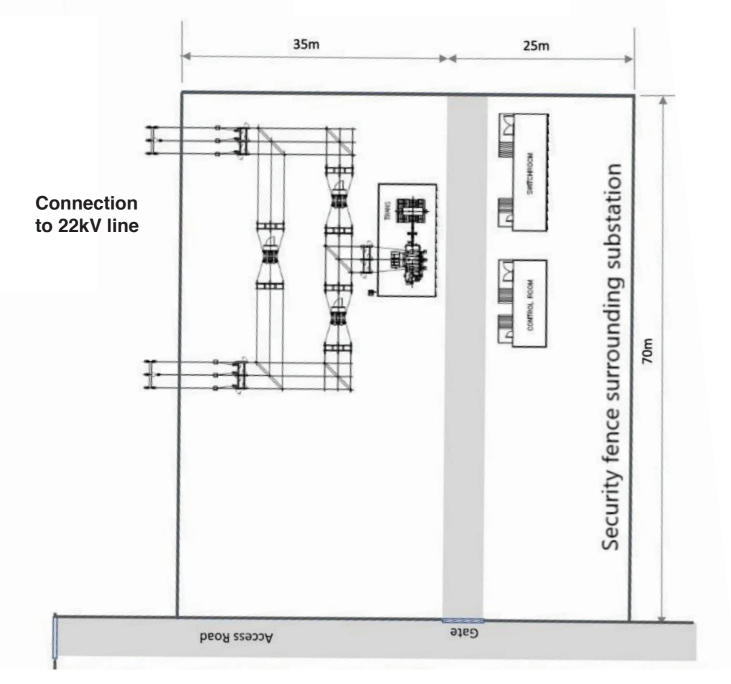


PV Array Area



PV Array Area

NOTES

Finley SOLAR PROJECT

Region: Victoria.

Country: Australia.

Altitude: 108 m.a.s.l.

Suitable Area: 16 ha. Perimeter fence: 1,984 m.

Peak Power: 7,42995MWdc.

Rated Power: 4.95MWac. Ratio DC/AC: 1.50.

Structure: Single-axis N-5 Tracker.

PV Madule: 450Wp, Morro-c Si.

Power Station: MV Power station 4950.

Pitch distance: 6.0m.

Modules per string: 19.

PV Madules: 16,511.

Inverters: 2xSMA SC2475.

Power Stations: 1.

LEGEND

REV	DESCRIPTION	BY	DATE

FOR INFORMATION ONLY

BISON ENERGY PTY LTD



PROJECT:

FINLEY SOLAR PROJECT

DRAWING:

Substation Concept Site Plan

SCALE:	SHEET:	
Not to scale	2 of 2	
REVISION:	DATE:	
OD	2020-2-25	