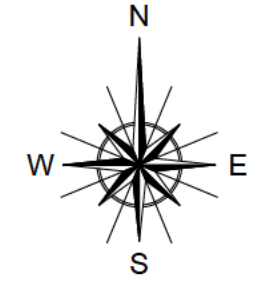


SITE LOCATION PLAN
SCALE 1:15000



Grid squares: 1 x 1 km
Map series: Topo50 NZTM
NZTopo sourced from LINZ - Crown Copyright Reserved



LEGEND	
	Array 2P x 26
	Array 2P x 13
	Storage Container
	Customer Sub-Station
	MV Power Station
	Red Line Boundary
	Fencing
	Camera
	Access Road
	Site Entry Gate

Project Details:	
Latitude	-37.58°S, 175.70°E
Fence Area	450.33 Acre
Pitch Distance	7.259 m
Row to Row Clearance	3.0 m
Module Tilt	20°
Numbers of Modules	329004
Installed Capacity	185.887 MWp
Number of Arrays	6086 F & 482 H
Array Type	2P x 26 & 2P x 13
Basis For Plan	OS-MAP
TECHNOLOGY	
Module	Monocrystalline
Module Power	565Wp
Module Dimensions	2256 x 1133 x 35 mm
Inverter/ Transformer station	49 Nos

 3 Allington Road, Harrow, London, HA2 6AJ www.greenenco.co.uk		DRAWING TITLE: Site Location Plan	DRAWING NUMBER: PL.003	APPROVAL STAMP: [Signature]	SCALE: 1:15000
PROJECT NAME & ADDRESS: Tauhei Solar Farm		CUSTOMER: 	STATUS: PLANNING DESIGN		FORMAT: DIN A3
SHEET: 1/1					

REV	SD	JR	JR	CHANGE	DATE
R0	SD	JR	JR	First Draft	13-08-2021

A3 - (420 x 297) mm