

GbLA

GbLA LANDSCAPE ARCHITECTS

Level 3, 248 Burwood Rd
Hawthorn VIC 3122

PO Box 2376
Hawthorn VIC 3122

Mangalore Solar Farm

101 Coombs Rd, Mangalore, Victoria

Photomontages

**ADVERTISED
PLAN**

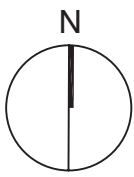
This copied document to be made available
for the sole purpose of enabling
its consideration and review as
part of a planning process under the
Planning and Environment Act 1987.
The document must not be used for any
purpose which may breach any
copyright

Mangalore Solar Farm

View 1

LOCATION:	STATION RD LOOKING NORTH-EAST TOWARDS SOLAR FARM
COORDINATES	
Latitude:	-36°55'54", -36.931678
Longitude:	145°10'46"; 145.180165
Elevation:	163m
DISTANCE TO NEAREST SOLAR PANEL:	190m
TIME OF PHOTO:	11.35am, 09.12.2020

LOCATION PLAN



VIEWPOINT 1 - EXISTING CONDITIONS



VIEWPOINT 1 - PHOTOMONTAGE: ONCE SOLAR FARM CONSTRUCTED

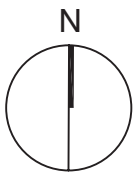


Mangalore Solar Farm

View 2

LOCATION:	STATION RD LOOKING SOUTH-EAST TOWARDS SOLAR FARM
COORDINATES	
Latitude:	-36°55'24", -36.923410
Longitude:	145°10'49", 145.180278
Elevation:	159m
DISTANCE TO NEAREST SOLAR PANEL:	500m
TIME OF PHOTO:	10.45am, 09.12.2020

LOCATION PLAN



VIEWPOINT 2 - EXISTING CONDITIONS



VIEWPOINT 2 - PHOTOMONTAGE: ONCE SOLAR FARM CONSTRUCTED



Mangalore Solar Farm

View 3

LOCATION:	SEYMOUR-AVENEL RD LOOKING NORTH-WEST TOWARDS SOLAR FARM
COORDINATES	
Latitude:	-36°55'48", -36.929929
Longitude:	145°11'6", 145.185136
Elevation:	162m
DISTANCE TO NEAREST SOLAR PANEL:	130m
TIME OF PHOTO:	11.30am, 09.12.2020



VIEWPOINT 3 - EXISTING CONDITIONS



VIEWPOINT 3 - PHOTOMONTAGE: ONCE SOLAR FARM CONSTRUCTED

