



## SUNRAYSIA SOLAR FARM

## Transmission line (southern section)

$\star$ Hollow bearing tree
Acacia melvillei Shrubland in the
Riverina and Murray-Darling
Depression bioregions EEC
Plant Community Type
Black Oak - western rosewood open woodland on deep sandy loams
mainly in the Murray Darling
Depression Bioregion
Chenopod sandplain mallee woodland/shrubland of the arid and
semi-arid (warm) zones
Low condition curly windmill grass –
peargrass – wallaby grass grassland on alluvial clay and loam on the Hay
Plain Riverina Region
Yarran tall open shrubland of the
sandplains and plains of the semi-arid (warm) and arid climate zones
— Local road
📉 Travelling Stock Reserve
Proposal area
Subdivision 1 - SSF Substation
Subdivision 2 - T/G Access and Battery
2017 approved proposal area
Proposed infrastructure
Indicative Transgrid access road
<ul> <li>Transmission line (includes 3m wide maintenance track)</li> </ul>
☐ Transmission line tower
🔀 Laydown / future battery storage area
SSF Substation
PV array
Transmission line impact zone
0 25 50 100 Metres
A3 @ 1:4500 Ref: SW095 EIS 20180605 sub
Author: SP Date: 8/06/2018
ngh environmental
www.nghenvironmental.com.au