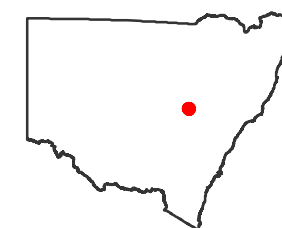




GENERAL LAYOUT OF DEVELOPMENT

Wellington Solar Farm

- Development exclusion zone (excluding rehabilitation undertaken in accordance with the Biodiversity Management Plan)
- Approved internal road
- Bench
- Underground transmission easement
- Approved infrastructure
- Project boundary
- Existing substation
- Local road
- Highway
- Existing transmission lines
- Farm dam / other water body
- Drainage line
- Proposed underground transmission line
- Approved landscaping (5m wide planting)
- Approved landscaping grove
- Approved battery storage facility
- Approved temporary laydown area and parking / turning circle
- Constraints
 - Aboriginal heritage item (isolated find)
 - Aboriginal heritage item (artefact scatter)
 - Hearth site
 - Potential archaeological deposit (PAD)
 - Scarred tree
 - Historic heritage site (OAM building)
 - Sensitive receiver
 - Drainage line (40m)
 - Potential rocky outcrops
- Vegetation exclusion zones
 - Vegetation constraint (CEEC)
 - Vegetation constraint (EEC moderate to good condition)



0 100 200 400 m

A3 @ 1:12,781
Ref: SW121 EIS v20190913
Author: TH Date: 25/11/2019

Notes:
- Base map © Esri and its data suppliers.
- Base layers from LPI and Geoscience Aust, 2017

www.nghenvironmental.com.au



GENERAL LAYOUT OF DEVELOPMENT Substation expansion

Wellington Solar Farm

- Development exclusion zone (excluding rehabilitation undertaken in accordance with the Biodiversity Management Plan)
- Project boundary
- Existing substation
- Farm dam / other water body
- Approved infrastructure
- Approved overhead transmission line
- Proposed underground transmission line
- Approved internal road
- Approved landscaping (5m wide planting)
- Approved landscaping grove
- Approved substation
- Bench
- Refined Cable Corridor
- Vegetation constraint (CEEC)
- Vegetation constraint (EEC moderate to good condition)

Notes:

- Data collected by ngh 2017-19
- Client data courtesy of Client, received 2011-19
- Base map Copyright © Esri and its data suppliers.

A4 @ 5,000
Ref: SW121 EIS v20190913
Author: T.Hastings 25/11/2019