

Wimmera Plains Energy Facility

Access Points
Overview

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

KALKEE SCHOOL ROAD

Legend

Turbine Location

Access Points

Main Access Point from/to RDZ1

New Access Points requiring Road Widening

Secondary Access Point from/to Local Roads. No Vegetation Impact

Secondary Access Point from/to Local Roads. Vegetation Impact

Land not included in the Project

Parcel

Traffic Circulation

Turbine Blade Transport Road Intersection

Turbine Blade Transport Path

Other Construction Transport Path

Development Footprint

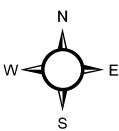
Turbine Foundation

Turbine Hard Stand

Substation

Construction Compound Laydown Area

Batching Plant

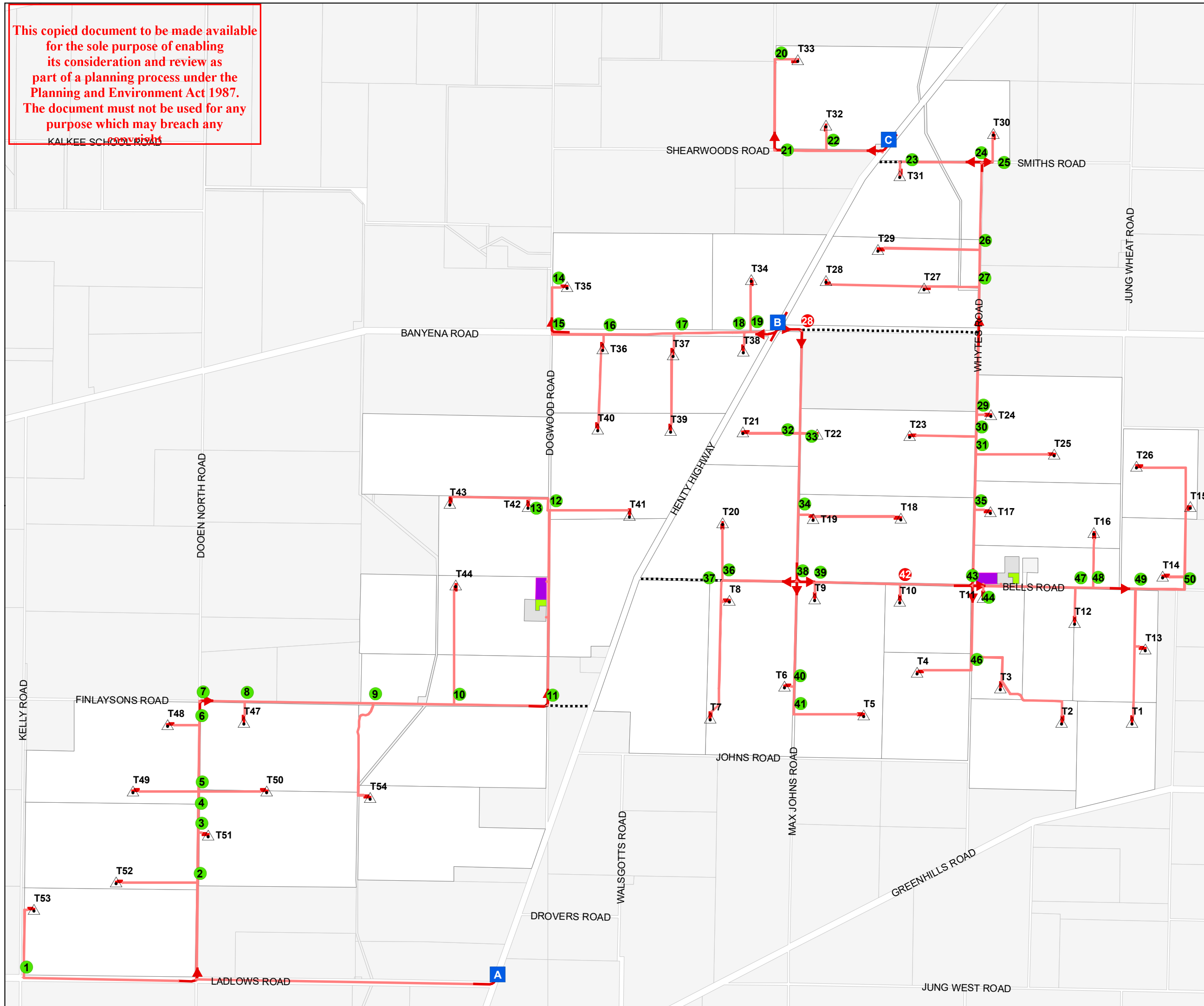


Scale at A3:
1:32,500

0 0.75 1.5 km



Date: 07/20/2020



JUNG WHEAT ROAD

T26

T13

T1

SMITHS ROAD

BELLS ROAD

JUNG WEST ROAD

SHEARWOODS ROAD

JOHNS ROAD

HENTY HIGHWAY

WALSGOTTS ROAD

BANYENA ROAD

DROVERS ROAD

BANYENA ROAD

T43

T44

DOOEN NORTH ROAD

FINLAYSONS ROAD

LADOWS ROAD

FINLAYSONS ROAD

T52

KELLY ROAD

T53

1

T48

T49

T50

T51

2

T47

T48

T49

T50

T51

T46

T47

T48

T49

T50

T45

T46

T47

T48

T49

T44

T45

T46

T47

T48

T43

T44

T45

T46

T47

T42

T43

T44

T45

T46

T41

T42

T43

T44

T45

T40

T41

T42

T43

T44

T39

T40

T41

T42

T43

T38

T39

T40

T41

T42

T37

T38

T39

T40

T41

T36

T37

T38

T39

T40

T35

T36

T37

T38

T39

T34

T35

T36

T37

T38

T33

T34

T35

T36

T37

T32

T33

T34

T35

T36

T31

T32

T33

T34

T35

T30

T31

T32

T33

T34

T29

T30

T31

T32

T33

T28

T29

T30

T31

T32

T27

T28

T29

T30

T31

T26

T27

T28

T29

T30

T25

T26

T27

T28

T29

T24

T25

T26

T27

T28

T23

T24

T25

T26

T27

T22

T23

T24

T25

T26

T21

T22

T23

T24

T25

T20

T21

T22

T23

T24

T19

T20

T21

T22

T23

T18

T19

T20

T21

T22

T17

T18

T19

T20

T21

T16

T17

T18

T19

T20

T15

T16

T17

T18

T19

T14

T15

T16

T17

T18

T13

T14

T15

T16

T17

T12

T13

T14

T15

T16

T11

T12

T13

T14

T15

T10

T11

T12

T13

T14

T9

T10

T11

T12

T13

T8

T9

T10

T11

T12

T7

T8

T9

T10

T11

T6

T7

T8

T9

T10

T5

T6

T7

T8

T9

T4

T5

T6

T7

T8

T3

T4

T5

T6

T7

T2

T3

T4

T5

T6

T1

T2

T3

T4

T5

T0

T1

T2

T3

T4

T31

T32

T33

T34

T35

T30

T31

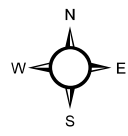
T32

Wimmera Plains Energy Facility

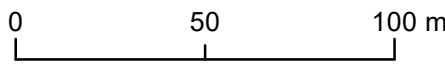
Henty Highway -
Ladlows Road
Main Access Point A

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

- Turbine Blade
- Delivery Wheel Tracks
- Elevation
- Decommissioned Channel



Scale at A3:
1:2,000



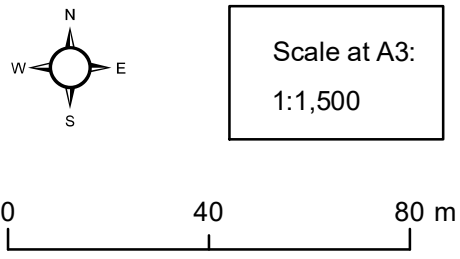
Date: 07/21/2020

Wimmera Plains Energy Facility

Henty Highway -
 - Banyena Road
 Main Access Point B











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.

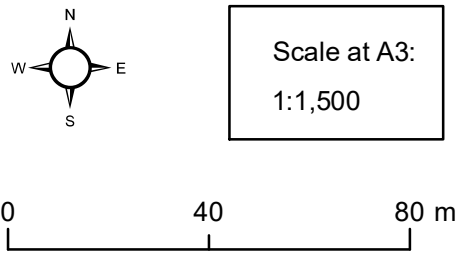
- FFC Act Protected Flora
- Scattered Tree Status**
- Retain
- Turbine Blade
- Delivery Wheel Tracks
- Elevation
- 22 kV Powerline
- GWM Water 80 - 150 mm
- ▭ Project Area
- ▭ Vegetation Recorded by EHP Site Survey
- ▨ Impacted Vegetation
- Development Footprint**
- ▭ Access Track to be constructed
- Underground Turbine Cable Reticulation



Wimmera Plains Energy Facility




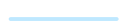










This copied document to be made available for the sole purpose of enabling its consideration and review as part of a planning process under the Secondary Access Point #2087. The document is not to be used for any purpose which may breach any copyright

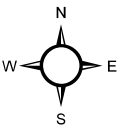
-  Turbine Blade
 -  Delivery Wheel Tracks
 -  Elevation
 -  22 kV Powerline
 -  GWM Water 50 mm
 -  Project Area
- Development Footprint**
-  Access Track to be constructed
 -  Turbine Hard Stand
 -  Underground Turbine Cable Reticulation
 -  45,000 L Static Water Tank



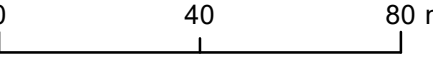
Wimmera Plains Energy Facility

Bells Rd
 Secondary Access Point #42
 This copied document to be made available to Turbine 10 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 Scattered Tree Status
 Retain v right

-  Turbine Blade
-  Delivery Wheel Tracks
-  Elevation
-  GWM Water 50 mm
-  Project Area
-  Vegetation Recorded by EHP Site Survey
-  Impacted Vegetation
- Development Footprint**
-  Access Track to be constructed
-  Turbine Foundation
-  Turbine Hard Stand
-  Temporary Water Pipeline
-  Underground Turbine Cable Reticulation
-  Overhead Substation Connection Line
-  Connection Line Power Pole



Scale at A3:
 1:1,500



Date: 07/21/2020



Wimmera Plains Energy Facility

Max Johns Rd

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

Scattered Tree Status

- Retain
- Decommissioned

Development Footprint

- Access Track to be constructed

Impacted Vegetation

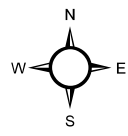
- Project Area
- Vegetation
- Impacted Vegetation
- Parcel



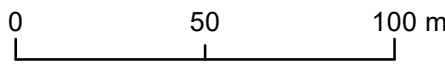
187\PP2811

173\PP2811

Plains Savannah
2521 sqm



Scale at A3:
1:2,000



Date: 09/23/2020