

GENERAL LAYOUT OF DEVELOPMENT CENTRALISED BATTERY ENERGY STORAGE (BESS) SYSTEM FORMAT



Site Boundary (630ha)

Development Footprint (375ha) [inside 15m APZ buffer]

Construction laydown area (1.6ha)

Construction parking and storage facilities (0.4ha)

Proposed 132kV Substation [inside 20m APZ buffer]

Photovoltaic solar arrays

Access point

Transmission line & easement (45m width)

Haulage route

Access Road

20m APZ

Continuous Vegetation Screening

Supplementary Vegetation Screening

■ Intermittent vegetation screening

Centralised energy storage system

Paddock trees - no hollows

Paddock trees - with hollows

Stag- with hollows

Existing plantings

Archaeological Site

--- Waterway Buffer (40 m)

Sandy Hollow to Maryvale Railway line

Retained vegetation

Archaeological Area

Associated receivers

Non-associated receivers

Waterways

Railway Corridor





Legend

GENERAL LAYOUT OF DEVELOPMENT DISTRIBUTED BATTERY ENERGY STORAGE SYSTEM (BESS) FORMAT

Site Boundary (630ha) Paddock trees - no hollows Development Footprint (375ha) [inside 15m APZ buffer] Construction laydown area (1.6ha) Construction parking and storage facilities (0.4ha) Proposed 132kV Substation [inside 20m APZ buffer] Photovoltaic solar arrays and distributed bat. storage system Access point Transmission line & easement (45m width) Haulage route Access Road Non-associated receivers 20m APZ

Continuous Vegetation Screening

■ Intermittent vegetation screening

Supplementary Vegetation Screening

Paddock trees - with hollows Stag- with hollows Existing plantings Archaeological Site - Waterway Buffer (40 m) Sandy Hollow to Maryvale Railway line Retained vegetation Archaeological Area Associated receivers

Waterways

Railway Corridor

