THIS DRG TO BE READ IN CONJUNCTION WITH
- SECTION DRGS - C-D-5500-5504
- CABLE TRENCH CROSS SECTION - E-D-5505
- CABLE CONNECTION DIAGRAM - C-D-5622

FOR SUBSTATION SENSOR POINTS
- ELECTRICAL & SURFACING LAYOUT - C-D-5102
- SUBSTATION FENCING LAYOUT - C-D-5102

FOR SUBSTATION LAYOUT
- SUBSTATION GENERAL ARRANGEMENT - C-D-5103

OVERALL POWER DISTRIBUTION LAYOUT
- 22kV CABLE ROUTES

SCALE OF METRES 1:12500

PLOT DATE & TIME: 1/02/2012 10:09:13 AM

MUMBIDA INTEGRATED WINDFARM
CIVIL

G. WORLEYPARSONS_A1

DATE: 10/01/2012

LOCATION:
- INTEGRATED SWITCHYARD
- 132/22kV MUMBIDA
- CABLE TRENCH CROSS SECTION DETAILS
- CABLE CONNECTION DIAGRAM
- SUBSTATION GENERAL ARRANGEMENT
- CABLE FENCING LAYOUT
- ELECTRICAL & SURFACING LAYOUT

DRAWN: S A V E  D A T E  &  T IME: 22kV CABLE ROUTES - SECTION 3
DATE: 30.01.12

CUSTOMER: MUMBIDA WINDFARM

DRAWN: p a u l.d a v ie

ISSUED FOR USE: 15

REV: 15

SECTION 5

LOCATION:
- ALLANOOKA SPRINGS ROAD
- Mumbida House
- Mumbida Homestead
- CONNOLLY ROAD
- MARLOO
- HAMERSLEY
- NORTH

DRAFT CHK: AR02
DESIGNED: AR14
ENG CHK: AR20
INTEGRATED SWITCHYARD
- C-D-5503
- C-D-5500
- C-D-5501
- E-D-5505
- CABLE TRENCHING CROSS SECTION DETAILS
- CABLE CONNECTION DIAGRAM
- SUBSTATION GENERAL ARRANGEMENT
- CABLE FENCING LAYOUT
- ELECTRICAL & SURFACING LAYOUT

THIS DRAWING IS PREPARED SOLELY FOR THE USE OF THE CONTRACTUAL CUSTOMER OF ...