Predicted ACARP v SDPS (U95%CL) Subsidence Profiles along XL10 above Proposed

Engineering Services Pty Ltd

Engineer: S.Ditton
Drawn: S.Ditton
Date: 20.11.18
Title: Predicted ACARP v SDPS (U95%CL) Subsidence Profiles along XL10 above Proposed LW203 to 210 in the Application Area

Scale: NTS

Figure No: 12a
Predicted ACARP v. SDPS (U95%CL) Tilt Profiles along XL10 above Proposed
Ditton Geotechnical
Services Pty Ltd

Scale: NTS

Figure No: 12b
Predicted ACARP v. SDPS U95%CL Horizontal Strain Profiles along XL10 above Proposed Ditton Geotechnical LW203 to 210 in the Application Area

DgS

Engineer: S.Ditton
Drawn: S.Ditton
Date: 20.11.18

Client: Narrabri Mine
Title: Predicted ACARP v. SDPS U95%CL Horizontal Strain Profiles along XL10 above Proposed LW203 to 210 in the Application Area

Scale: NTS

Figure No: 12c