

15. ANNEXURES

This chapter comprises typical examples and must be utilised as a guide in order to ensure compliance with the standards, requirements and quality as specified in this document.

- 1 Guideline framework for the compilation of survey reports
- 2 Traffic Accommodation for working on the Road Prism up to 5m from the Road Prism for low volume traffic Roads
- 3 Traffic Accommodation for static work on the Road Prism and within 5m of the Road Prism for short periods for low volume traffic roads
- 4 Traffic Accommodation for Surveyors moving only on the shoulder of the road or within 5m outside the Road Prism for low volume traffic roads
- 5 Traffic Accommodation for working on the Road Prism and up to 5m from the Road Prism for high volume Single Carriageway roads
- 6 Traffic Accommodation for static work on the Road Prism and within 5m of the Road Prism for short periods for high volume Single Carriageway roads
- 7 Traffic Accommodation for Surveyors moving only on the shoulder of the road or within 5m outside the Road Prism for high volume Single Carriageway roads
- 8 Film Index
- 9 Premarks
 - 9.1 Premark for photogrammetric aerial survey
 - 9.2 Premark for lidar surveys
- 10 Conical concrete beacon
- 11 Pillar Beacon
- 12 Co-ordinate list
- 13 Levelling results
- 14 Reports for the verification of permanent survey control
 - 14.1 Beacon construction verification status report
 - 14.2 Co-ordinate and height verification survey results
 - 14.3 Framework for the compilation of survey reports for verification of survey control
- 15 Survey feature codes

- 16 Typical positions to be surveyed on a Road, Street and Rail Prism
 - 16.1 Typical positions for single carriageway survey points
 - 16.2 Typical positions for dual carriageway and city street survey points
 - 16.3 Typical positions for rail prism and track survey points
- 17 Survey requirements at drainage structures (culverts)
- 18 Typical survey points on Bridges
 - 18.1 Position of cross section for top and bottom deck survey points (Bridge Deck)
 - 18.2 positions and dimensions of survey positions on Bridge Piers
 - 18.3 Positions of survey points on Soffit Edges and Abutments
 - 18.4 Dimensions to be surveyed and shown on the final drawings for gantries (Sectional view)
 - 18.5 Dimensions to be surveyed and shown on the final drawings for gantries (Top view)
- 19 CAD configuration and Conversion tables between pen sizes and line weights
 - 19.1 CAD configurations pages 1 to 10
 - 19.2 Conversion table between Pen sizes and Line weights as per CAD configuration requirement
- 20 Level structure for CAD work
- 21 CAD symbols, sizes and weights
- 22 Culvert schedule
- 23 Compliance certificate
- 24 Quality control check lists
 - 24.1 Topographical ground surveys
 - 24.2 Topographical photogrammetric surveys
 - 24.3 Laser scanning (mobile)
 - 24.4 Laser scanning (stationery)
 - 24.5 Bridge structural surveys
 - 24.6 Culvert structural surveys

- 25 Weekly progress reports
 - 25.1 Topographical ground surveys
 - 25.2 Topographical photogrammetric surveys
 - 25.3 Lidar surveys
- 26 Sample form: Agreement between client and contractor in terms of Section 37(2) of the OHS Act
- 27 Angle of skew