ROADS AND MARITIME SERVICES (RMS)

QA SPECIFICATION G71

CONSTRUCTION SURVEYS

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REVISION REGISTER

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|------------------|------------------|---|------------------|----------|
| Ed 1/Rev 0 | | First issue. | GM, RNIC | 09.02.05 |
| Ed 1/Rev 1 | Various | Minor revisions to expression for clarification purposes. | GM, RNIC | 29.03.06 |
| | 1.1 (a) | "in accordance with RTA Q" added. | | |
| | 1.1 (d) | "RTA" deleted; "of the Principal" added. | | |
| | 1.4.1 | Survey procedures to be included in the Project Quality Plan. | | |
| | 1.4.2 | "clause 3.4" added. | | |
| | 1.5 | "G21 or G22 (as applicable to the Contract)" added. | | |
| | 3.1 | Submission requirements for the pavement software clarified. | | |
| | | Name and version of quantity software to be included in the Project Quality Plan. | | |
| | 3.2 | Joint survey to be conducted in "accordance with this Specification". | | |
| | 3.2 | 1 st Hold Point: The word "Undertaking" added. | | |
| | 3.2 | 2 nd Hold Point: Submission details clarified. | | |
| | 3.4 | New clause. | | |
| | 5.1.3 | Sampling plan for conformity verification surveys to be included in the Project Quality Plan. | | |
| | 5.5.1 | Hold Point: The word "or sketch" deleted from submission details. | | |
| | 5.5.2 (a) (i) | "etc" replaced by "position". | | |
| | Annex D | Clause 3.1 added. | | |
| | Annex M | Referenced documents revised. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|------------------|------------------|---|------------------|----------|
| Ed 1/Rev 2 | "Notice" | RTA PO Box and Fax numbers updated. | GM, IC | 15.05.09 |
| | Foreword | Copyright clause added. | | |
| | Global | Acronym "GPS" replaced by "GNSS" throughout Specification. | | |
| | 1.3 | Definitions of "you" and "your" added. | | |
| | 1.3 | Definitions of "angle of inclination and declination", "Local Uncertainty", "line of sight" and "ICSM" added. | | |
| | 1.4.4 | "in addition to the electronic data" added. | | |
| | 2.2.3 | Requirement of local uncertainty added. | | |
| | Table G71.1 | Standard of Accuracy for "Specialised Construction Activities/Traditional Survey Methods", Class B replaced by Local Uncertainty of 4 mm. | | |
| | 2.3.1 | HOLD POINT for survey of cadastral marks added. | | |
| | 2.3.2 | Phrase "in the affected area" added. Reference to "Department of Lands" document "Control Survey and SCIMS" added. | | |
| | Table G71.2 | Revised to include HOLD POINT in Clause 2.3.2. | | |
| | 2.4 (d) | Phrase "it is practical and" added. | | |
| | 3.3 | Sentence "All sampling must be sufficient to provide a valid representation of the product's spatial qualities" added. | | |
| | 3.4 | Offset to property boundary increased from 50 mm to 300 mm for requiring Registered Land Surveyor to define boundary. Phrase "in accordance with Surveying and Spatial Information Act" added. | | |
| | 4.1 | HOLD POINT - Process held changed from "use of alternate survey procedures" to "the work process survey". | | |
| | Table G71.3 | Criteria changed from one standard deviation to local uncertainty. Order of Accuracy 4H removed. References to Orders of Accuracy for horizontal control throughout the Specification changed in line with revised numbering. | | |
| | Table G71.4 | Criteria changed from one standard deviation to local uncertainty. | | |
| | | Annotations D and E replaced by V. | | |
| | | Orders of Accuracy 2D and 6E removed. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|---------------------|------------------|---|------------------|------|
| Ed 1/Rev 2 (cont'd) | Table G71.4 | References to Orders of Accuracy for vertical control throughout the Specification changed in line with revised numbering. | | |
| | 4.3.1 | Clause "Differential Levelling" deleted. | | |
| | 4.3.2 | Clause "EDM Trigonometrical Heighting Procedures" renumbered as 4.3.1. Introduction sentence added. | | |
| | 4.3.1(b) | Reworded for clarity. | | |
| | 5.1 | First sentence deleted. Distinction between set out and conformity surveys for pavements added. | | |
| | Table G71.6 | Heading revised. Reference to EDM Trigonometrical Heighting deleted. | | |
| | 5.1.2 | Clause heading clarified that survey checks only applicable to EDM Trigonometrical Heighting procedures. | | |
| | 5.1.3 | Reference to tacheometry surveys removed. | | |
| | 5.2 | Reference to standard string labels changed. Requirement for submission of a boundary string for quantities added. | | |
| | 5.3.1 | Clarification that placement of batter profiles not mandatory. | | |
| | 5.5.1 | Clarification added that at least three survey control marks required for each Bridge Survey Control. Requirement added for separate Bridge Survey Control Mark Schedule required for each bridge. | | |
| | Table G71.11 | Part (xv) for slip formed barriers added. | | |
| | Table G71.12 | Expanded from 3 pages to 7 pages and columns for Specification number and reference or standard added. Information on tolerances expanded. | | |
| | Annex A | Standard Survey Pickup Codes added. Instructions on how to complete section A1.1 added. | | |
| | Annex C | Schedule of Hold Points revised. Schedule of Quality Records and Identified Records revised. | | |
| | Annex C | Update NSW Dept of Lands address - Layout changed. | | |
| | Annex M | NSW Department of Lands publication "Control Surveys and SCIMS" added. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|------------------|------------------|--|----------------------|----------|
| Ed 1/Rev 3 | 2.3.1 | Hold Point - scope clarified to include any construction activities that disturb the Survey Infrastructure. | GM, IC (M Andrew) | 01.10.09 |
| Ed 1/Rev 4 | Global | Titles of Act and Regulation corrected. | GM, CPS | 16.07.14 |
| Ed 1/Rev 5 | 5.5.3 | Table G71.12 - reference to "B260" replaced by "B201". | DCS | 27.10.17 |
| | Annex M | Referenced documents updated. | | |
| Ed 2/Rev 0 | Global | Clauses rearranged and reworded to improve clarity and readability. | DCS | 25.05.18 |
| | 1.2.1 | Standard clause on Project Specific Requirements added. | | |
| | 1.3.1 | New definitions added. | | |
| | 1.3.2 | Section on acronym definitions added. | | |
| | 2.1 | New clause on liaison with RMS Director Surveying or delegate. | | |
| | 2.2 | New clause titled "Surveyor" incorporating previous sub-clause 1.4.2 and parts of sub-clauses 2.3.1 and 1.4.1. | | |
| | 2.3 | New clause titled "Quality Management System". | | |
| | 2.3.1 | New sub-clause titled "Procedures", incorporating parts of previous sub-clauses 1.4.1, 1.4.3, 1.4.4.1 and 2.1. | | |
| | | Requirement for procedure for monitoring added. | | |
| | 2.3.2 | Previously part of sub-clause 1.4.1. | | |
| | 2.3.3 | New sub-clause containing Hold Point for submission of Project Quality Plan. | | |
| | 2.4 | New clause on survey equipment, incorporating previous sub-clause 1.4.3. | | |
| | 2.5 | Previously clause 3.1, on software. Headings added to form new sub-clauses 2.5.1 to 2.5.3. | | |
| | 2.6 | New clause on records, incorporating previous sub-clause 1.4.4. | | |
| | 2.7 | New clause on inspection and quality audits. | | |
| | 2.8 | New clause titled "Work Health and Safety". | | |
| | 2.8.1 | Previously clause 1.5. | | |
| | 2.8.2 | New sub-clause on traffic control. | | |
| | 2.9 | New clause on commencement of field survey. New Hold Point added. | | |
| | 2.10 | Previously clause 3.2, on joint surveys. | | |
| | 2.11 | Previously clause 1.6, on care of survey marks. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|---------------------|------------------|--|------------------|------|
| Ed 2/Rev 0 (cont'd) | 3.1 | New clause titled "Preservation of Survey Infrastructure", incorporating previous clause 2.3.1. Headings added to form new subclauses 3.1.1 to 3.1.4. | | |
| | 3.1.1 | Reference to spec G2 on POSI added. | | |
| | | Requirement added to provide regular site induction to workers on protection of survey marks. | | |
| | 3.1.2 | Previously part of sub-clause 2.3.1. | | |
| | | Process for application for approval to disturb survey marks changed to accord with Surveyor General's Directions No. 11 (2017). | | |
| | | Reference to POSI resource pack on RMS website added. | | |
| | | Hold Point changed to accord with changed requirements. | | |
| | 3.1.3 | New sub-clause on disturbance of survey marks to be preserved. | | |
| | 3.1.4 | New sub-clause on removal and replacement of survey marks and lodging of DPOSIO. | | |
| | | New Hold Point on submission of Surveyor General's approval to disturb survey marks. | | |
| | 3.2 | New clause on survey control network. Headings added to form new sub-clauses 3.2.1 to 3.2.4. | | |
| | 3.2.1 | Previously clause 2.1. | | |
| | 3.2.2 to 3.2.4 | Previously parts of sub-clause 2.3.2. | | |
| | 3.3 | Previously clause 2.4 on mark registers. Headings added to form new sub-clauses 3.3.1 to 3.3.3. | | |
| | 3.3.1 | Schedule from field audit of survey marks to be included in mark registers. | | |
| | 3.3.3 | New sub-clause on Cadastral Mark Register. | | |
| | 3.5 | Previously sub-clause 2.2.3 and part of sub-clause 2.2.1, on standards of accuracy for survey control network. | | |
| | | Table 1 rows rearranged. Notes added to foot of table. | | |
| | | Reference to ICSM SP1 v1.7 replaced by SCIMS. | | |
| | 3.6 | Previously sub-clauses 2.2.1 and 2.2.2, on control standards of accuracy for construction activities. Headings added to form new sub-clauses 3.6.1 to 3.6.5. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|---------------------|------------------|---|------------------|------|
| Ed 2/Rev 0 (cont'd) | 3.6.1 | Previously parts of sub-clause 2.2.1 and 2.2.1.1. | | |
| | 3.6.2 | New sub-clause on bulk earthworks control standards of accuracy, incorporating parts of previous sub-clause 2.2.1.2. | | |
| | 3.6.3 | New sub-clause on general construction activities control standards of accuracy, incorporating parts of previous sub-clauses 2.2.1.1 and 2.2.1.2. | | |
| | 3.6.4 | New sub-clause on specialised construction activities control standards of accuracy, incorporating part of previous sub-clause 2.2.1.3. | | |
| | 3.6.5 | Previously sub-clause 2.2.2 on bridgeworks survey control. | | |
| | 3.7 | New clause titled "Summary of Process" incorporating previous Table 2. | | |
| | | Table 2 reworded to accord with changes made to earlier clauses and to improve clarity. | | |
| | 4.2 | New clause combining previous clauses 4.2 and 4.3, on Orders of Accuracy. | | |
| | 4.3 | Previously sub-clause 4.3.1, on EDM trigonometrical heighting survey. | | |
| | 4.4 | New clause on EDM tacheometry survey combining previous clause 4.4, sub-clause 4.4.1 and part of clause 5. Headings added to form sub-clauses 4.4.1 to 4.4.3. | | |
| | 4.5 | GNSS survey requirements amended. | | |
| | 4.6 | New clause on machine guidance. | | |
| | | 2 new Hold Points added. | | |
| | 5 | Heading title changed. | | |
| | 5.1 | Previously clause 5.3, on earthworks survey Orders of Accuracy. | | |
| | 5.1.2 | Notes added to Table 6 (previously Table 8). | | |
| | 5.1.3 | Table 7 (previously Table 9) reformatted, notes added. | | |
| | 5.2 | Previously clause 5.4 on drainage works survey orders of accuracy. | | |
| | | Table 8 (previously Table 10) rows rearranged. | | |
| | 5.3 | Previously clause 5.1 on pavement survey orders of accuracy. | | |

| Ed/Rev Number | Clause Number | Description of Revision | Authorised By | Date |
|---------------------|------------------|---|------------------|------|
| Ed 2/Rev 0 (cont'd) | 5.3.1 | Table 9 (previously Table 6) rows rearranged. Anomaly on check measurements for "cut floor excavation" (previously "cut floor for ripping") corrected. Additional notes added to table. | | |
| | 5.4 | Previously clause 5.5 on bridgeworks survey control. Heading titles of sub-clauses changed, and new headings added to form additional sub-clauses. | | |
| | | Requirement added for Surveyor to verify tolerances shown in Tables 11 and 12. | | |
| | 5.4.4 | Sub-clause on incrementally launched girders amended. | | |
| | 5.4.5 | Table 11 rearranged and edited. Tolerances in table updated to accord with latest version of specs. | | |
| | 5.4.6 | Statement added that tolerances shown in Table 12 for B201 are only partial extracts from AS 5131 Appendix F4. | | |
| | | Table 12 edited and updated to accord with AS 2159:2009 for piling, B201 and AS 5131:2016 for steelwork, and other RMS specs. | | |
| | | Additional notes added to Table 12. | | |
| | 5.5 | Previously clause 5.2, on surveys for determining quantities for payment. | | |
| | 5.6 | Previously clause 3.3, on product conformity survey. Headings added to form sub-clauses 5.6.1 to 5.6.6. | | |
| | 5.6.4 | New clause on alternative method of determination of pavement layer thickness. | | |
| | 5.7 | New clause on subsurface utility information. | | |
| | 5.8 | New clause on WAE drawings and model. | | |
| | Annex A | Project specific requirements now shown as options within table. | | |
| | | Option on requirement for WAE survey model added. | | |
| | Annex B | Guidance notes on additional pay items added. | | |
| | Annex C, D | Schedules updated. | | |
| | Annex E | Contact details of Dept of Lands replaced by those of RMS Survey personnel. | | |
| | Annex M | Referenced Documents updated. | | |

QA Specification G71

CONSTRUCTION SURVEYS

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FOREWORD

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REVISIONS TO PREVIOUS VERSION

This document has been revised from Specification RMS G71 Edition 1 Revision 5.

All revisions to the previous version (other than minor editorial and project specific changes) are indicated by a vertical line in the margin as shown here, except when it is a new edition and the text has been extensively rewritten.

PROJECT SPECIFIC CHANGES

Any project specific changes are indicated in the following manner:

- (a) Text which is additional to the base document and which is included in the Specification is shown in bold italics e.g. *Additional Text*.
- (b) Text which has been deleted from the base document and which is not included in the Specification is shown struck out e.g. Deleted Text.

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RMS QA SPECIFICATION G71 CONSTRUCTION SURVEYS

1 GENERAL

1.1 SCOPE

This Specification sets out the requirements for undertaking surveys during construction. It includes the following:

- (a) Quality management system for survey work, including procedures, equipment, surveying software, records and audits, complying with Specification RMS Q.
- (b) Maintaining the integrity of the NSW Survey Control Network and Cadastre.
- (c) Survey techniques for attaining the accuracies required by the tolerances specified in RMS Specifications.
- (d) Additional survey requirements, including sampling plans for verifying spatial conformity, and Orders of Accuracy that must be complied with to achieve tolerances contained within the various road and bridgeworks specifications.

Further guidance is provided in Specification Guide RMS NG71.

1.2 STRUCTURE OF SPECIFICATION

This Specification includes a series of Annexures that detail additional requirements.

1.2.1 Project Specific Requirements

Project specific details of work are shown in Annexure G71/A.

1.2.2 Measurement and Payment

The method of measurement and payment is detailed in Annexure G71/B.

1.2.3 Schedules of HOLD POINTS and Identified Records

The schedules in Annexure G71/C list the **HOLD POINTS** that must be observed. Refer to Specification RMS Q for the definition of **HOLD POINT**.

The records listed in Annexure G71/C are **Identified Records** for the purposes of RMS Q Annexure Q/E.

1.2.4 Planning Documents

The PROJECT QUALITY PLAN must include each of the planning documents and requirements shown in Annexure G71/D and must be implemented.

1.2.5 Referenced Documents

Unless otherwise specified, the applicable issue of a referenced document, other than an RMS Specification, is the issue current at the date one week before the closing date for tenders, or where no issue is current at that date, the most recent issue.

Standards, specifications and test methods are referred to in abbreviated form (e.g. AS 1234). For convenience, the full titles are given in Annexure G71/M.

1.3 DEFINITIONS AND ACRONYMS

1.3.1 Definitions

The terms "you" and "your" mean "the Contractor" and "the Contractor's" respectively.

The terms "Surveying Act" and "Surveying Regulation" refer to the *Surveying and Spatial Information Act 2002 (NSW)* and the *Surveying and Spatial Information Regulation 2017 (NSW)* respectively.

The following definitions apply to this Specification:

| Angle of inclination and declination | The angle of the line of sight above or below the horizontal, respectively. |
|---|---|
| Cadastral Reference Mark | A survey mark of the kind referred to in Schedules 3 and 4 of the Surveying Regulation. |
| Drawings | Refer to definition in Specification RMS G2. |
| Geoid-ellipsoid separation | The distance from the surface of an ellipsoid to the surface of the geoid, measured along a line perpendicular to the ellipsoid. The geoid approximates the mean sea level. |
| Global Navigation Satellite System | A collection of satellite systems developed by various countries (including USA's Global Positioning System) for navigation and positioning purposes. |
| Height of sight line | The minimum vertical distance from a straight line to the natural surface. |
| Intergovernmental Committee on Surveying and Mapping | The body responsible for coordinating Commonwealth and State agencies who contribute to surveying and mapping at a national level to ensure continued cooperation and technical standards. Its role includes developing survey standards and specifications. |
| Line of sight | A straight line joining the total station, or any other survey instrument, to the target. |
| Local Uncertainty | The universally accepted measure of the quality of measurement by quoting a confidence interval about derived measurements, and defined in SP1 v1.7 as "the average measure, in metres at the 95% confidence level, of the relative uncertainty of the coordinates, or height, of a point(s), with respect to the survey connections to adjacent points in the defined frame". In this Specification, the Orders of Accuracy for horizontal and vertical |
| | in this specification, the Orders of Accuracy for notizontal and vertical |

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measurements are also quoted as a Local Uncertainty.

Machine Guidance System A vehicle based system capable of providing an operator with real time feedback in relation to an electronic copy of the Design Model as reference. The system utilises sensors such as GNSS antennas, in machine and operator. It should be used only as a construction tool and not as a substitute for a survey using survey instruments such as total stations.

Model

An electronic representation of the design prepared by CADD software to produce the Drawings. It also includes surface models for conformity verification and quantity surveys.

Order of Accuracy

A number system for relating the spatial tolerance requirements for set out and conformity surveys to a known Local Uncertainty. Orders of Accuracy for horizontal control (coordinates) are expressed using a "H" value and for vertical control (heights) are expressed using a "V" value. They are not to be confused with Class and Order as defined by SP1 v1.7.

Permanent Survey Mark A survey control mark that is permanent by nature and uniquely defined by alphanumeric characters to store attributes of the mark in the records and systems of Spatial Services – Department of Finance, Services and Innovation (SS-DFSI). The marks provide the framework for all surveys to be brought onto the State Control Survey (refer Surveyor General's Directions No. 1).

Primary Survey Control Marks

Survey marks identified on the Drawings as Primary Survey Control Marks and considered sufficiently stable and precise for construction setting out purposes. Primary Survey Control Marks are not limited to Approved Survey Marks as defined in Surveyor General's Directions No. 1.

Resection

A survey technique for determining the three dimensional coordinates of the total station set up remotely from survey control marks, by measurements to more than one survey control mark. Resection procedures must measure sufficient redundant data to enable a statistical adjustment, preferably by the least squares method that calculates residuals for each measurement.

Residual

The difference between the original field measurement and the adjusted measurement when carrying out statistical adjustments, e.g. by least squares, using redundant measurements.

Sight distance

The length of the sight line.

Site localisation

A method of ensuring that the World Geodetic System (WGS) values supplied by GNSS are able to be related to the on-ground survey, and therefore the design.

Standard of Accuracy

A term used to describe the precision of survey control mark values and networks. It is a function of the equipment used, observations techniques, network design, processing and the existing control. SP1 v1.7 uses a Class and Order classification system.

Survey Control Network The Primary Survey Control Marks plus any additional survey control marks placed to extend the Survey Control Network or to replace the Primary Survey Control Marks.

Survey Permanent marks and cadastral reference marks that use as reference the New

Infrastructure South Wales Cadastre, as defined in the Surveying Regulation. This may or may not include survey marks identified on the Drawings as Primary Survey

Control Marks.

Survey mark A survey peg, bench mark, reference mark, alignment, level mark or any

other mark used or intended to be used for the purpose of setting out,

checking or measuring the work under the Contract.

Survey procedures Methods to control parameters that affect the accuracy of survey techniques,

such as a radiation procedure or height determination procedure.

Survey techniques A survey method, such as radiation, differential levelling or tacheometry

surveys.

Surveyor A responsible person nominated by, and engaged by, the Contractor to

undertake the surveying role on a construction site. Surveyors must possess

the Surveying qualifications and experience specified in Clause 2.2.1.

1.3.2 Acronyms

EDM Electronic distance measuring (device), i.e. total station

GNSS Global Navigation Satellite System

GPS Global Positioning System

ICSM Intergovernmental Committee on Surveying and Mapping

POSI Preservation of Survey Infrastructure

SCIMS NSW Survey Control Information Management System

SP1 v1.7 ICSM Special Publication No. 1 Version 1.7

SS-DFSI Spatial Services – Department of Finance, Services and Innovation

SSM State Survey Mark

SUI Subsurface utility information (refer AS 5488)

WGS World Geodetic System

2 GENERAL SURVEY REQUIREMENTS

2.1 LIAISON WITH RMS DIRECTOR SURVEYING OR DELEGATE

Prior to commencement of any construction activities that may affect the Survey Infrastructure (whether cadastral or state control network), contact the RMS Director Surveying or delegate.

Contact details for the RMS Director Surveying and delegates are listed in Annexure G71/E.

Liaise continually throughout the duration of the Contract with the RMS Director Surveying or delegate.

Where necessary, you may seek further technical advice and assistance from the RMS Director Surveying or delegate for the survey component of the Contract.

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2.2 SURVEYOR

2.2.1 Qualifications

Surveyors engaged by the Contractor must hold as a minimum a Diploma in Surveying, or equivalent qualification, from a recognised tertiary institution, and have at least two (2) subsequent years of practical experience in surveying satisfactory to RMS.

Surveyors undertaking activities specified to be by Registered Land Surveyors must be land surveyors registered under the Surveying Act.

For surveys of Permanent Survey Marks, Bench Marks and Cadastral Reference Marks (refer Clause 3.1), comply with Section 3 of the Surveyor General's Directions No. 11.

2.2.2 Surveying Roles and Responsibilities

Detail in the PROJECT QUALITY PLAN all construction activities requiring survey work.

List those surveying tasks and responsibilities that are assigned to Surveyors and Registered Land Surveyors.

List also the personnel who will perform survey work that is not assigned to Surveyors.

2.3 QUALITY MANAGEMENT SYSTEM

2.3.1 Procedures

Provide in the PROJECT QUALITY PLAN (refer Clause 1.2.4) the procedures and equipment for carrying out the survey work, covering the measurement, calculation and recording necessary to:

- (a) set out the Works;
- (b) verify conformity to the Drawings and RMS Specifications in relation to dimensions, tolerances and position in three dimensions;
- (c) determine lengths, areas or volumes of materials or products where required for measurement of work.

The survey procedures must describe how the survey process is managed so that all the requirements of the Drawings and RMS Specifications are met.

All surveying procedures must include checks to verify that coordinates of survey control marks shown in the Survey Control Mark Register are correct at the time of survey.

Survey procedures for verifying level conformity of pavement surfaces against design requirements in Specifications RMS R82 and RMS R83 must incorporate the requirement to use a pole with a flat base.

Provide calibration procedures for all survey equipment (refer Clause 2.4) that must be calibrated or verified.

Provide a procedure for the records system in the PROJECT QUALITY PLAN. The procedure must include the method of storing and indexing electronic records and name all computer software used for reduction of survey measurements and calculations.

Where monitoring is required, provide as part of the PROJECT QUALITY PLAN the methodology and survey process for this.

2.3.2 Management of Errors

The procedures must address all errors introduced by survey methods, including due allowance for the effects of:

- (a) survey equipment capability and adjustment;
- (b) integrity of the Survey Control Network and Survey Infrastructure;
- (c) vertical refraction;
- (d) grid scale factor;
- (e) earth's curvature;
- (f) geoid-ellipsoid separation.

2.3.3 Submission of PROJECT QUALITY PLAN

HOLD POINT

Process Held: Commencement of any work at the Site.

Submission Details: PROJECT QUALITY PLAN for survey, including:

- (a) survey procedures and evidence that they are capable of achieving the specified Orders of Accuracy (refer Clauses 4 and 5);
- (b) strategy for the replacement of survey control marks and cadastral reference marks (refer Clause 3.1).

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

2.4 EQUIPMENT

2.4.1 General

Comply with the Surveyor General's Directions No. 5 in relation to all survey equipment used for work under the Contract.

The equipment used must be appropriate for the attainment of the tolerances nominated in this Specification.

2.4.2 Equipment Requirements

Electronic total stations and ancillary equipment used for survey tasks must have the following (or better) features:

- (a) electronic distance measuring device (EDM);
- (b) error standard deviation of less than 5 mm + 5 ppm for distance measurement;

- (c) error standard deviation of less than 3 seconds of arc for angular measurement of both horizontal and vertical circles;
- (d) one second of arc minimum count;
- (e) diametrical vertical circle reading and automatic tilt compensator;
- (f) electronically record and store field data such as horizontal and vertical angles, distances, point notation, target and instrument heights.

2.4.3 Calibration/Verification

Carry out the calibration/verification of the electronic total station in accordance with the Surveyor General's Directions No. 5 prior to its use for work under the Contract. Carry out similar calibration/verification after any repair, service or upgrade of firmware prior to its use.

All survey equipment used for the Contract must have a current calibration certificate, with their details recorded in the equipment register.

2.5 SOFTWARE

2.5.1 General

The software used must:

- (a) be the primary method for calculating design levels of pavement surfaces for both set out and conformity verification surveys of pavement surfaces;
- (b) have the capability to determine design levels of the pavement surface at randomly selected points and make comparisons with constructed levels;
- (c) have the capability of calculating design pavement surface levels with an error of less than one millimetre compared to the Drawings.

Include also the name and version of the survey software in the PROJECT QUALITY PLAN.

2.5.2 Surface Modelling Software

Where payment for earthworks under the Contract is by survey measurement of volumes, use surface modelling software that compares surveyed surfaces with previously surveyed surfaces and/or design surfaces. Include the name and version of the quantities survey software in the PROJECT QUALITY PLAN.

Where so specified, determine the thickness of a pavement course by a comparison of the conformity verification surveys of the top and bottom surfaces of the pavement course. Describe in the PROJECT QUALITY PLAN the software and process for this.

2.5.3 Grid Coordinates to Chainages and Offsets

Where the work under the Contract requires setting out or measurements taken on pavement courses for conformity purposes, the software must be capable of converting grid Easting and Northing to chainage and offset in relation to design control lines.

2.6 RECORDS

2.6.1 General

Survey records are quality records and must be managed and stored in accordance with RMS Q.

2.6.2 Data in Traditional Survey Field Books

Survey data collected manually in traditional survey field books are part of the survey records. Survey field books must be clear and legible, showing the date, purpose, and location of the survey. Each survey field book must be indexed.

The Surveyor must sign all paper copies of survey field measurements, data and reductions, field books, diagrams and sketches used to set out the work, check the product for conformity or to determine quantities in accordance with RMS Specifications.

2.6.3 Height Difference By EDM Trigonometrical Heighting

Where the surveyor radiates or determines height difference by EDM trigonometrical heighting to set out marks and uses computer software as an independent survey check, the field measurements, recorded data and resulting computer reductions will be part of the survey records.

2.6.4 Conformity Verification Surveys

Conformity verification field book pages (whether in paper or electronic format) must be clearly labelled, dated and signed by the Surveyor with cross-indexed references to equipment used and Lot/component identification.

Where automatic data recording systems are used for verification surveys, retain a print-out or controlled electronic copy of both raw (field) data and reduced data in a similar manner as conventional field books, in addition to the electronic data.

2.6.5 Survey Reports

At the time of survey, record the Surveyor's name, date and signature as part of the survey data, and show these details on the survey reports (whether in paper or electronic format).

The Survey Reports generated must include references to field book page numbers.

2.6.6 Assurance

Survey records must be able to provide assurance that the surveyor has carried out all surveys in compliance with the submitted procedures, and that all surveys have attained the required accuracy.

The survey records system must be indexed for easy retrieval of information and provide a clear audit trail for all surveys.

Provide paper copies of electronically collected survey data used for set out and product conformity surveys when requested by the Principal.

2.6.7 Calibration/Verification Records

Calibration/verification records of survey equipment are part of the survey records.

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2.6.8 Nonconformity Register

The surveyor must maintain (or have access to) a register of any Nonconformity Reports raised on any survey work carried out to verify conformity in accordance with the PROJECT QUALITY PLAN.

2.7 INSPECTION AND QUALITY AUDITS

2.7.1 Inspections

At any time during the duration of the Contract, the Principal may conduct inspections to verify compliance with this Specification. Cooperate with the Principal during any such inspections.

2.7.2 Quality Audits

Should field inspections and/or examination of survey records indicate that a condition adverse to quality may exists, the Principal may conduct a quality audit.

The Principal will give you at least 5 days written notice of impending quality audits.

Provide every assistance to the Principal, and persons nominated in writing by the Principal, for conduct of the quality audits.

2.8 WORK HEALTH AND SAFETY

2.8.1 General

Comply with Specification RMS G22.

Provide Safe Work Method Statements for all survey activities as part of the Project WHS Management Plan.

2.8.2 Traffic Control

Provide Traffic Control Plans where required for survey activities, as part of the overall Traffic Management Plan provided in accordance with Specification RMS G10. Include the traffic control qualifications of surveying personnel and/or Traffic Controllers proposed.

2.9 COMMENCEMENT OF FIELD SURVEY

Prior to commencement of field survey, submit the following details to the Principal:

- (a) list of surveyors proposed to undertake the survey work, including their names, qualifications and details of their experience (refer Clause 2.2);
- (b) list of survey and ancillary equipment proposed for use to undertake the survey work, including unique identification, calibration and verification records in accordance with the Surveyor General's Directions No. 5 and No. 9 (refer Clause 2.4);
- (c) Safe Work Method Statements (refer Clause 2.8.1);
- (d) Traffic Control Plans and traffic control qualifications (refer Clause 2.8.2);
- (e) procedures for working around known heritage and other environment constraints at the Site.

HOLD POINT

Process Held: Commencement of survey field work.

Submission Details: Documents listed under Items (a) to (e) in Clause 2.9, at least 5 working

days before commencement.

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

2.10 **JOINT SURVEYS**

2.10.1 General

Where so specified, or directed by the Principal, carry out a survey as a joint survey, with the Principal in attendance, unless authorised otherwise.

Provide the necessary personnel and resources to carry out, record and report the results of the survey.

HOLD POINT

Process Held: Commencement of each survey specified to be a joint survey.

Submission Details: Survey date and location, surveyor's name, description of methods and

equipment to be used, at least 3 working days before commencement.

Release of Hold Point: The Principal will consider the submitted documents prior to the release of

the Hold Point.

2.10.2 Submission of Joint Survey Results

Submit a report containing the results of the survey, together with relevant calculations, to the Principal within 5 working days of completion of the survey, and at least one working day before disturbing or covering up the area of the joint survey.

HOLD POINT

Process Held: Disturbing or covering up area of joint survey.

Submission Details: Survey Report, including any calculations made to determine quantities, at

least one working day before disturbing or covering up area of joint survey.

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

2.11 CARE OF SURVEY MARKS

Preserve and maintain in their true positions all survey marks.

Unless the disturbance or obliteration has been caused by the Principal, its employees or agents, the cost of rectification will be borne by you.

3 SURVEY CONTROL NETWORK AND CADASTRE

3.1 Preservation of Survey Infrastructure

3.1.1 General

Comply with Surveyor General's Directions No. 11 on, and take responsibility for preservation of the Survey Infrastructure and the treatment of Permanent Survey Marks, Bench Marks and Cadastral Reference Marks that may be affected by the Works in accordance with the Surveying Act and the Surveying Regulation. Refer also Specification RMS G2 Clause 42.

Provide regular site induction to your workers regarding protection of Permanent Survey Marks and Cadastral Reference Marks.

3.1.2 Authorisation

Where applicable, at least 30 working days prior to the commencement of construction activities near the Survey Infrastructure, submit an application through the RMS Director Surveying or delegate to the Surveyor General for authorisation to remove the Permanent Survey Marks, Bench Marks and Cadastral Reference Marks that will be affected by the Works, in accordance with the Surveying Regulation.

Include with the application the following:

- (a) Audit schedule (survey mark register) from a field audit of all survey marks including Permanent Survey Marks, Bench Marks and Cadastral Reference Marks within and adjoining the extent of the Works.
 - The audit schedule must show the mark's physical state (e.g. "found", "disturbed", "gone"), the mark's status (type, position, height and accuracy), and date of inspection.
 - The schedule must also show which marks will be protected and which will be replaced.
- (b) Survey Project Plan outlining the strategy and methodology for onsite mark protection and reinstatement of survey infrastructure for the duration of the Contract.
 - The Survey Project Plan must include a diagram or drawing showing the extent of the Works, all existing marks, proposed position and accuracy of each new mark, survey technique, and equipment to be used.

A Preservation of Survey Infrastructure (POSI) resource pack is available from the RMS internet site at: http://www.rms.nsw.gov.au/business-industry/partners-suppliers/draft-documents.html.

HOLD POINT

Process Held: Commencement of construction activities near Survey Infrastructure.

Submission Details: Application for authorisation to remove Permanent Survey Marks, Cadastral

Reference Marks and Bench Marks, together with Items (a) to (b) in Clause 3.1.2, at least 30 working days prior to commencement of

construction activities near Survey Infrastructure.

Release of Hold Point: The Principal and RMS Director Surveying or delegate will consider the

submitted documents and may request further work, carry out their own site inspection and survey field measurement, prior to authorising the release of

the Hold Point.

3.1.3 Protection Measures

Implement measures to prevent disturbance of the marks which are to be preserved, and any new marks placed. If practical, place 1.5 m long stakes which are painted in a conspicuous manner around these marks, to assist in their protection or alternatively, paint around these marks.

Inform the Principal immediately if there is any unplanned destruction of parts of the Survey Infrastructure, as penalties may be imposed by the Surveyor General.

3.1.4 Removal and Replacement of Survey Marks

Notify the Principal prior to removal or destruction of survey marks that have been so authorised by the Surveyor General.

Take sufficient measurements and provide sufficient information as required to comply with the conditions under the Surveyor General's approval to remove the survey marks. The conditions may include placement of new permanent marks and lodging of a Deposited Plan of Survey Information Only (DPOSIO) during and post construction period. The DPOSIO work must be undertaken by a Registered Land Surveyor.

Refer to the Surveying Regulation and the Surveyor General's Directions No. 11 and No. 12.

HOLD POINT

Process Held: Any activities that may cause removal, damage, destruction, or obliteration

of a permanent control or cadastral mark.

Submission Details: Surveyor General's approval under the Surveying Regulation, at least 2 days

before disturbing the mark.

Release of Hold Point: The Principal will consider the submitted approval and any conditions and

may inspect the site, prior to authorising the release of the Hold Point.

3.2 SURVEY CONTROL NETWORK

3.2.1 General

The Principal will provide you with the Primary Survey Control Marks and information necessary for setting out the Works.

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Take responsibility for these marks and any additional marks that form the Survey Control Network and verify their integrity before commencing any survey activity.

HOLD POINT

Process Held: Use of survey control marks forming part of the Survey Control Network.

Submission Details: Survey Report verifying coordinates and level values of the survey control

marks, at least 10 working days before use of the marks. Where requested, submit the procedure for replacing the affected Primary Survey Control

Marks.

Release of Hold Point: The Principal will consider the submitted documents and may inspect the

marks prior to authorising the release of the Hold Point.

3.2.2 Protection Measures

Implement measures to prevent disturbance of the survey control marks defining the Survey Control Network. If practical, place 1.5 m long stakes which are painted in a conspicuous manner around the survey control marks to assist in their protection or alternatively, paint around these marks.

3.2.3 Placing Additional Survey Control Marks

Where additional survey control marks are required to break down the Survey Control Network, position such marks with due regard to maximising their use and protection against disturbance by construction activities. This includes placing survey marks that are substantially stable.

Where a survey control mark is affected by the execution of works, establish other stable marks of the same standard of accuracy that are clear of the Works prior to the commencement of work in the affected area.

3.2.4 Survey Control Network At Completion

Ensure that at Completion, a Survey Control Network of similar integrity as the one shown on the Drawings, including distribution and standard of accuracy, is in place.

Comply with Surveyor General's Directions No. 11 and No. 12 when ensuring the integrity of the final State Survey Control Network.

3.3 SURVEY CONTROL MARK REGISTER AND CADASTRAL MARK REGISTER

3.3.1 General

Maintain a current Survey Control Mark Register and Cadastral Mark Register of all survey marks.

Include the schedule from the field audit of survey marks (refer Clause 3.1.2) in the mark registers.

The register forms part of the quality records and must be controlled in accordance with your Quality Management System. Retain superseded copies of the register.

Provide the Principal with an updated copy of the register whenever the register is updated.

3.3.2 Survey Control Mark Register

Include the following information, where practicable, in the Survey Control Mark Register:

- (a) a unique number/identifier for each survey control mark;
- (b) any other identifier such as an SSM number;
- (c) Easting, Northing and Height of each survey control mark, except for marks used for reference sightings only;
- (d) chainage and offset of each survey control mark in relation to a main control line, where it is practical to do so and where a main control line exists;
- (e) description of the physical nature of each survey control mark, such as star picket or pre-drilled concrete nail.

3.3.3 Cadastral Mark Register

Include the following information, where practicable, in the Cadastral Mark Register:

- (a) a unique number/identifier for each cadastral (reference) mark;
- (b) any other identifier such as an SSM number;
- (c) Easting, Northing and Height (where applicable) of each cadastral mark;
- (d) description of the physical nature of each cadastral mark, such as peg or drill hole;
- (e) Deposited Plan number;
- (f) status (e.g. "Gone", "Not found", "Found");
- (g) project impact (e.g. "Safe", "Vulnerable", "To be destroyed");
- (h) date when reported to SS-DFSI.

3.4 MARKING LAND PROPERTY BOUNDARIES

Where the Drawings or Design Model indicate that construction work will be carried out within 300 mm of a property boundary, determine the actual property line using the most current cadastral information supplied by the NSW Land Registry Services.

This must include a survey carried out by or under the direct supervision of a Registered Land Surveyor, in accordance with the Surveying Act.

Do not use the cadastral electronic model (or overlay), or the Digital Cadastral Database to define the property boundaries.

3.5 STANDARDS OF ACCURACY – SURVEY CONTROL NETWORK

When verifying, extending or breaking down the Survey Control Network, three Standards of Accuracy are applicable for the procedures, depending on the survey activity, as shown in Table G71.1.

Table G71.1 – Standards of Accuracy for Survey Control Network (1)

| | Horizontal Control | | Vertical Control | | |
|-------------------------------------|-------------------------------|--------------------|---------------------------|------------------------------|--------------------|
| Activity | Traditional Survey Methods | GNSS Techniques | Differential Levelling | Trigonometrical Levelling | GNSS Techniques |
| Bulk Earthworks | Class E | Class C | Class LE | Class D | Class C |
| General Construction Activities | Class C | Class B | Class LC | Class B | N.A. |
| Specialised Construction Activities | LU 4 mm | N.A. | Class LA | N.A. | N.A. |

Note: LU = Local Uncertainty N.A. = Not applicable

Use survey methods that will achieve the specified Classes for each Standard of Accuracy.

Provide evidence that the Local Uncertainty (refer Clause 1.3.1 for definition) for survey control developed for Specialised Construction Activities is no more than that shown in Table G71.1.

3.6 CONTROL STANDARDS OF ACCURACY – CONSTRUCTION ACTIVITIES

3.6.1 General

Use surveying procedures with accuracies that are commensurate with those of the construction activities stated under Clauses 3.6.2 to 3.6.5.

Survey control marks of a lower Standard of Accuracy may be appropriate on some occasions. Conversely, survey control marks with a higher Standard of Accuracy may be necessary for some specialised surveys, as outlined below.

Refer to Clause 3.5 for requirements.

Document the survey processes in the PROJECT QUALITY PLAN.

3.6.2 Control for Bulk Earthworks

Construction activities where survey control marks forming the Earthworks Control may be used include determination of bulk earthworks quantities, determination of the extent for clearing and grubbing, and initial set out of the earthworks.

When placing or verifying survey control marks for bulk earthworks, you may use survey procedures with a lower Standard of Accuracy than that required for General Construction Activities. Refer to Table G71.1.

The local uncertainty of the coordinates of the marks of the Earthworks Control must be less than one-third of the tolerance of the survey for which they will be used. Refer to Clause 5.1.2 for Orders of Accuracy for set out and conformity verification.

Do not include the Earthworks Control in the Survey Control Marks Register (refer Clause 3.3).

3.6.3 Control for General Construction Activities

General Construction Activities cover most of the work under the Contract, and include the following:

- (a) final earthworks surfaces immediately below pavement courses;
- (b) pavement courses;

⁽¹⁾ Classes listed in Table G71.1 are in accordance with the NSW Survey Control Information Management System (SCIMS). Refer to Surveyor General's Directions No. 12 and SP1 v1.7.

- (c) drainage structures;
- (d) other structures on top of pavement courses, such as kerbs;
- (e) road furniture;
- (f) some bridgeworks and other concrete structures (refer also Clause 3.6.4).

Do not use the Earthworks Control for General Construction Activities.

As soon as practical, place and survey all survey control marks to the Standard of Accuracy required for General Construction Activities. Distinguish using different markings those marks that have accuracy suitable for General Construction Activities from those marks suitable for Earthworks Control.

Verify that the Primary Survey Control Network is suitable for General Construction Activities (refer Clause 3.2).

3.6.4 Control for Specialised Construction Activities

The Principal may direct you to carry out survey work to a higher Standard of Accuracy than that which is possible using survey control marks coordinated to an accuracy suitable only for General Construction Activities. Refer to Table G71.1 and Clause 4.2 for Orders of Accuracy.

This will apply to some bridgeworks, monitoring or specialised surveys.

3.6.5 Control for the Bridgeworks

Where you establish a control for General Construction Activities or Specialised Construction Activities specifically for bridgeworks, use ground distances in place of grid distances for all lines when calculating coordinates of the survey control marks (refer also Clause 5.4.1).

3.7 SUMMARY OF PROCESS

A summary of the process for developing, maintaining and extending the Survey Control Network is shown in Table G71.2.

Table G71.2 - Developing, Maintaining and Extending the Survey Control Network

| Time Line | Actions by Contractor | Details | Outcome |
|--|---|--|--|
| Start of Contract | Receive from the Principal the Primary Survey Control Marks. | Primary Survey Control Marks contained on the Drawings. | Sufficient survey control marks to set out the Works |
| | Identify and preserve/recover Permanent Survey Marks and Cadastral Reference Marks likely to be affected by the Works. | These marks are part of the Survey Infrastructure as described in Surveyor General's Directions No. 11. Contact RMS Director Surveying, or delegate. Submit an application through RMS Director Surveying or delegate to the Surveyor General for authorisation to disturb the marks. Work involving Cadastral Reference Marks must be done by a Registered Land Surveyor. HOLD POINT on commencement of construction activities in affected area applies. | Collection of sufficient measurements and actions taken for the preservation of the NSW Survey Infrastructure. Survey information for preservation of cadastral survey marks verified and HOLD POINT released. |
| | Protect the Primary Survey Control Marks from construction activities. | Place stakes, markers or other means to highlight location of survey control marks for their protection. | Survey control marks protected to assist construction activities. |
| | Verify coordinates of the Primary Survey Control Marks before use. | HOLD POINT on use of the Survey Control Network applies. | Survey control marks verified and HOLD POINT released. |
| Clearing and grubbing and initial bulk earthworks activities | Initial break down of the Primary Survey Control Marks to form the Survey Control Network. | May use Earthworks Control procedures for these construction activities. Use different marking notation for Earthworks Control. | Initial construction activities are expedited by using survey control applicable to the Works. |
| Completion of bulk earthworks and initial pavement construction commences. | Continue to break down the Survey Control Network. Ongoing monitoring of survey control marks. | All survey control marks placed for the Earthworks Control are now surveyed for use in General Construction Activities. | The Survey Control Network becomes suitable for General Construction Activities. |
| Specialised Construction Activities. | Break down the Survey Control Network using higher order procedures. | Use procedures relating to Specialised Construction Activities to place extra survey marks or survey existing marks. | Tolerances stated in bridge specifications or as directed for specialised surveys can be achieved. |
| Contract completion | Provide the Principal with Survey Control Network of similar integrity of the Primary Survey Control Marks. | Replace survey control marks destroyed during construction of the Works in safe positions, if it was not possible to do so during construction. | The Primary Survey Control Marks are available for future RMS works. |
| | Close out outstanding actions for compliance with Surveyor General's Direction No. 11 and 12. Comply with all conditions of Removal of Survey Marks approval from SS-DFSI. | Replace destroyed permanent marks in safe positions, if it was not possible to do so during construction. Prepare and submit plans, locality sketches, data and diagrams as required by Surveyor General's Direction No. 11 and No 12. | The NSW Survey Infrastructure is preserved to assist future capital works programs and the Cadastre is protected. |

4 SURVEY TECHNIQUES

4.1 GENERAL

Comply with the Orders of Accuracy for horizontal control (coordinates) and vertical control (heights) checks for the construction activities listed in Clause 5 to satisfy spatial requirements.

Use the surveying procedures in Guide RMS NG71 for traditional survey methods of radiation and height determination, as well as GNSS procedures, that are considered to be capable of meeting the Orders of Accuracy listed in this Clause.

You may use other procedures that you can verify as capable of meeting the required Orders of Accuracy, and providing evidence of this to the Principal for approval before their use.

4.2 ORDERS OF ACCURACY

4.2.1 Orders of Accuracy for Horizontal Control (Coordinates)

Table G71.3 - Orders of Accuracy for Horizontal Control (Coordinates)

| Order of Accuracy (1) | Local Uncertainty (2) |
|-----------------------|-----------------------|
| 1H | 5 mm |
| 2H | 12 mm |
| 3H | 25 mm |
| 4H | 125 mm |
| 5H | 500 mm |

Notes:

- (1) A reference notation for each Order of Accuracy.
- (2) 95% confidence level of relative uncertainty with respect to adjacent survey control marks.

4.2.2 Orders of Accuracy for Vertical Control (Height)

Table G71.4 – Orders of Accuracy for Vertical Control (Height)

| Order of Accuracy (1) | Local Uncertainty (2) |
|-----------------------|-----------------------|
| 1V | 0.7 mm |
| 2V | 1.5 mm |
| 3V | 3 mm |
| 4V | 6 mm |
| 5V | 20 mm |
| 6V | 100 mm |

Notes:

- (1) A reference notation for each Order of Accuracy.
- (2) 95% confidence level of relative uncertainty with respect to adjacent survey control marks.

4.3 EDM TRIGONOMETRICAL HEIGHTING SURVEY

Clause 4.3 applies where EDM Trigonometrical Heighting procedures are developed for vertical control Orders of Accuracy.

4.3.1 General

For EDM trigonometrical heighting procedures, minimise errors caused by determining the height of the total station, as well as determining the height difference between the total station and the surveyed point.

Where a resection procedure is used to determine the height of the total station, it must measure redundant data and calculate heights by an adjustment that calculates residuals.

4.3.2 Survey Checks

(a) By Residuals

Where a resection is used to determine the height of the total station, use the residuals calculated by resection software to verify accuracy of the height of the total station. This check is mandatory for Orders of Accuracy 2V, 3V and 4V where a resection determines the height of the total station.

For Orders of Accuracy 2V, 3V and 4V, when using a resection procedure, the difference between the residuals to any two survey control marks must not exceed 5 mm. For Order of Accuracy 5V, when using a resection procedure, the difference between the residuals for any two stations must not exceed 9 mm.

Where there is more than one sighting to the same survey control mark, use the mean of the residuals.

Where the differences exceed the limits stated above, carry out an investigation and take the appropriate corrective action.

Notify the Principal of any changes to the coordinates of the survey control marks as a result of the investigation and corrective action, in accordance with Clause 3.3.1.

(b) By Survey Control Marks

Before commencing measurements after establishing the height of the total station, determine coordinates of a survey control mark by EDM trigonometrical heighting and compare its measured height with its recorded height. This survey check applies wherever EDM trigonometrical heighting is used for vertical control.

Comply with the maximum sight distance and minimum height of sight lines when determining differences to recorded heights of control marks shown in Table G71.5 for Orders of Accuracy 2V to 6V.

Table G71.5 – Allowable Height Differences with Survey Control Marks for Orders of Accuracy

| Order of Accuracy | Max Sight Distance | Min Height of Sight Line | Allowable Height Difference |
|----------------------|-----------------------|-----------------------------|--------------------------------|
| 2V | 70 m | 1.5 m | 5 mm |
| 3V | 100 m | 1.5 m | 5 mm |
| 4V | 100 m | 1.5 m | 5 mm |
| 5V | 150 m | 1.5 m | 10 mm |
| 6V | 200 m | 1.0 m | 25 mm |

Note: Max = Maximum Min = Minimum

(c) Timing

Carry out the survey checks for Orders of Accuracy 2V to 6V immediately after determining the height of the total station and before commencing measurements from the total station.

Carry out a further survey check hourly or at the completion of each set up, whichever is the lesser.

4.4 EDM TACHEOMETRY SURVEY

4.4.1 General

EDM tacheometry must achieve the Order of Accuracy to satisfy requirements for both the horizontal and vertical components of the survey.

Use EDM Tacheometry survey to determine horizontal coordinates and heights simultaneously.

4.4.2 Data

EDM tacheometry procedures must include recording of the following data as part of the survey records:

- (a) field measurements used to determine coordinates of all resected stations;
- (b) residuals of measurements used to determine coordinates of resected stations;
- (c) coordinates of resected stations;
- (d) coordinates of all survey control marks used for each survey, including survey control marks used to determine coordinates of the total station by a resection procedure;
- (e) all raw field measurements required to carry out the survey;
- (f) grid scale factor applied;
- (g) survey checks to verify the accuracy of the survey;
- (h) reduction of all radiated points to grid coordinates or chainage, offset and height for three dimensional surveys;
- (i) purpose, location and date of survey;
- (j) unique identification of each survey for traceability.

Where applicable, in areas such as pavement surveys, the survey records must also show a comparison of field coordinates of radiated points with their design position and/or height.

4.4.3 Survey Checks

When carrying out EDM tacheometry surveys, apply the survey check applicable for the Order of Accuracy for EDM trigonometrical heighting component of the survey, as given in Clause 4.3.2.

Compare its measured horizontal coordinates with recorded values to verify horizontal Orders of Accuracy given in Table G71.3.

4.5 GNSS SURVEY

For surveys using real time GNSS equipment (Real Time Kinematic) for the purpose of construction set out, conformity checking, as well as quantity determination for payment, the requirements of Clause 2.3.1 and 4.1, and the following apply:

- (a) Standard GNSS equipment must have, as a minimum:
 - (i) GNSS receivers capable of recording carrier waves;
 - (ii) braced support for the antenna pole.

- (b) For each construction activity, the applicable Orders of Accuracy must satisfy those stated in Clauses 4 or 5.
- (c) Calibrate equipment and validate survey by occupying established survey control marks and comparing surveyed coordinates with recorded coordinates. Include this procedure in the PROJECT QUALITY PLAN.
- (d) Keep records of all measurements including quality checks.
- (e) Where possible and practical for construction set out, obtain measurements between surveyed points by traditional survey methods to verify survey.
- (f) Document and validate the methodology for modelling the geoid and its effects on heights.
- (g) When operating a two way radio for GNSS operations, obtain authorisation from Australian Communication Authority for the frequency to use.

Do not use Real Time GNSS procedures for height determination where construction accuracy of less than 30 mm is specified.

4.6 MACHINE GUIDANCE

4.6.1 General

Machine guidance techniques must not be used for height determination for any purpose other than to aid in real time guidance of on-site equipment.

Measurements made using machine guidance are not suitable for use in verifying conformity or determining volumes.

4.6.2 Site Start-up

A Surveyor (refer Clause 2.2.1) must approve any site localisation (site calibration) prior to use of the Machine Guidance on site. The site localisation must be recorded and updated as site circumstances changes.

After site localisation, the Surveyor must undertake a check of the Machine Guidance before making it available for use by Machine Guidance operators. Provide details of the method for checking the Machine Guidance in the PROJECT QUALITY PLAN.

Where additional survey control is required in order to correctly utilise Machine Guidance using terrestrial systems, the Surveyor must install new survey control marks and record this information in accordance with Clause 3 of this Specification.

HOLD POINT

Process Held: Use of Machine Guidance, for purpose of guiding work.

Submission Details: (a) Survey Report detailing the site localisation used, and

(b) Survey Report detailing the machine specific Test Sites,

at least 5 working days before use of Machine Guidance.

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

4.6.3 Machine Guidance Data

Prepare and upload into the Machine Guidance System(s) the Design Model and any updates of which you are notified.

HOLD POINT

Process Held: Use of Design Model within Machine Guidance System.

Submission Details: Machine specific files and, where applicable, instructions for uploading this

information into the Machine Guidance System. Any quality assurance

documents utilised in the process of generating these files.

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

5 SURVEY REQUIREMENTS FOR SPECIFIC WORKS

5.1 EARTHWORKS

5.1.1 General

Refer to the Standard Drawings for the position of the (set out) batter profiles in relation to the design batter planes in cuts and embankments.

Mark any placed batter stakes with their chainage, offset and slope distance to the hinge point.

5.1.2 Orders of Accuracy

Comply with the Orders of Accuracy for the earthworks activities shown in Table G71.6.

Where EDM tacheometry survey procedures are used, comply also with the survey checks to survey control marks in Table G71.6.

Table G71.6 – Orders of Accuracy and Check Measurements for Earthworks Surveys

| | | Orders of Accuracy | | Survey Checks to Survey Control Marks | |
|-------------------------------------|---------------|--------------------|----------|--|-----------------------------|
| Activity | Specification | Horizontal | Vertical | Horizontal Difference (1, 2) | Height Difference (1, 2) |
| Clearing and grubbing | G40 | 5H | 6V | 100 mm | 100 mm |
| Batter planes | | 4H | 5V | 30 mm | 20 mm |
| Benches in cut | | 5H | 6V | 100 mm | 100 mm |
| Cut/Fill Transitions | | 4H | 5V | 30 mm | 20 mm |
| Cut Floor excavation (3) | R44 | 3H | 5V | 20 mm | 20 mm |
| Cut Floor surface (4) | | | | | |
| Underside of Selected Material Zone | | | See Ta | ble G71.9 | |
| Top of formation | | | | | |

Note:

- (1) Columns titled "Horizontal Difference" and "Height Difference" contain the allowable differences from survey control marks when using EDM trigonometrical heighting techniques for each earthworks activity.
- Differences shown in "... Survey Control Mark" columns are the allowable horizontal and height differences between survey control mark coordinates as determined by survey when compared to the adopted values.
- (3) Cut Floor excavation refers to Foundation Level as defined in RMS R44.
- (4) Cut Floor surface refers to Designed Floor Level as defined in RMS R44.

5.1.3 Earthworks Verifications

(a) Clearing and Grubbing

Provide evidence of the verification of the plan position of the intersection of the batter plane with the natural surface when carrying out conformity verification and set out survey of clearing and grubbing.

(b) Batter Planes

Provide evidence of the verification of the plan position of the intersection of the batter plane with the natural surface when carrying out conformity verification and set out survey of batter planes. Unless otherwise specified, this Clause is also applicable to other earthworks surfaces with design levels, such as for medians.

For surveys to verify conformity of the batter plane, sample the batter plane in a defined grid pattern.

In the selection of sampling points, select those points that accurately represent the batter plane with respect to anomalies.

Define the grid by selecting sampling points along strings (cross sections) that run approximately normal to the edge of formation of the road. The distance between each cross section must be between 10 m and 15 m.

At each cross section, select one sampling point which is located at least one metre from the top, and another sampling point which is located at least one metre from the bottom of the batter plane, to negate the effects of rounding (see Figure G71.1 below).

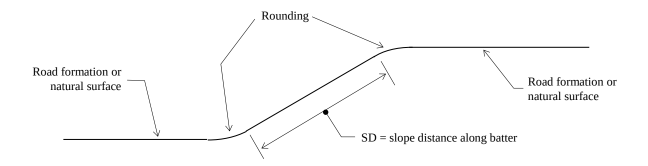


Figure G71.1 – Rounding at top and bottom of batter planes

Select additional survey points, depending on the length of the slope distance, as shown in Table G71.7.

| Table G71.7 – 3 | Sampling H | lan for S | Surveying I | Batter 1 | Planes |
|------------------------|------------|-----------|-------------|----------|--------|
| | | | | | |

| Slope Distance (SD) | Number of Sampling Points at Each Cross Section (1, 2) |
|---|--|
| SD < 5 m | 1 |
| 5 m ≤ SD < 10 m | 2 |
| 10 m ≤ SD < 15 m | 3 |
| $15 \text{ m} \le \text{SD} < 20 \text{ m}^{(3)}$ | 4 |

Notes:

- (1) Distance between each cross section must be between 10 and 15 m.
- (2) For each additional 5 m (or part thereof) of SD above 20 m, add one additional sampling point.
- Number of points shown are in addition to the sampling points at the top and bottom of the batter.

The Survey Report must show the distance between the design and actual positions measured perpendicularly to the design batter plane unless otherwise specified.

5.2 STORMWATER DRAINAGE WORKS

5.2.1 Orders of Accuracy

Comply with the Orders of Accuracy for the stormwater drainage structures shown in Table G71.8.

Where EDM tacheometry survey procedures are used, comply with the survey checks in Table G71.8.

Table G71.8 – Orders of Accuracy and Check Measurements for Stormwater Drainage Structures Surveys

| Activity | Orders of | Accuracy | Survey Checks to Survey Control Mark (1) | | |
|---|------------|----------|---|----------------------|--|
| Activity | Horizontal | Vertical | Horizontal Difference | Height Difference | |
| Kerb and gutter | 3H | 4V | 20 mm | 5 mm | |
| Gully pits and junction boxes | 3H | 5V | 20 mm | 10 mm | |
| Lintel, covers and gratings when adjoining: | | | | | |
| kerb and gutter | 3H | 4V | 20 mm | 5 mm | |
| concrete pavement | 3H | 2V | 20 mm | 4 mm | |
| asphalt pavement | 3H | 4V | 20 mm | 5 mm | |
| Concrete pipes, box culverts, headwalls and wing walls, energy dissipaters, inlet and outlet structures | 3H | 5V | 20 mm | 10 mm | |
| Precast concrete box culverts | 3H | 4V | 20 mm | 10 mm | |
| Open drains | 4H | 6V | 50 mm | 30 mm | |

Note:

5.2.2 Kerb and Gutters

Surveys to set out kerb lines must be with reference to the horizontal position and design height of the lip line in preference to any other feature of kerb and gutters, unless otherwise directed by the Principal.

When carrying out conformity verification surveys, measure and record the actual position of the lip line in relation to its design position. Make allowance for the rounding of the constructed product when determining the horizontal position and height of the lip line (see Figure G71.2).

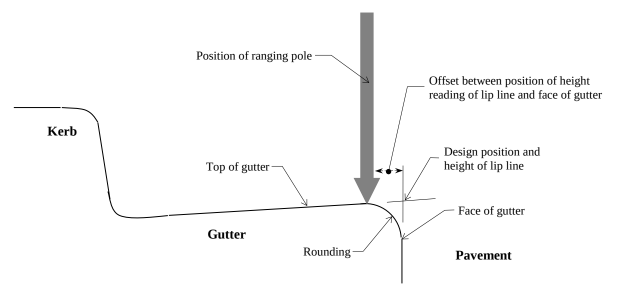


Figure G71.2 – Allowance for Lip Rounding when Determining Constructed Position of Lip Line

Refer to the Standard Drawings for standard RMS kerb and gutter profiles indicating where exposed edges are rounded.

⁽¹⁾ Where EDM tacheometry survey procedures are used.

Sample the kerb and gutter at a maximum interval of 10 m for conformity verification surveys. Reduce as appropriate the sampling interval for curved kerbs to ensure that design requirements are met.

5.3 PAVEMENT

5.3.1 Orders of Accuracy

Comply with the Orders of Accuracy, survey checks and conformity survey sampling requirements for pavement courses, including the underlying earthworks courses shown in Table G71.9.

Use survey procedures for setting out pavement courses to achieve an Order of Accuracy that is at least equal to that used for conformity surveys for the same surface.

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Table G71.9 - Orders of Accuracy, Check Measurements and Sampling Plan Requirements for Earthworks and Pavement Courses

| Earthworks or Pavement Surface (1) | Orders of A | Orders of Accuracy (2) | | Survey Checks to Survey Control Mark (3) | | Sampling Plan Chainage | Reference Specification (6) |
|---|-------------|------------------------|--------------------------|---|----------------|---------------------------|--|
| | Horizontal | Vertical | Horizontal Difference | Height Difference | Difference (4) | Difference (5) | |
| Cut floor excavation (7) | | | See | Table G71.6 | | | |
| Cut floor surface (8) | 3H | 5V | 20 mm | 10 mm | N.A. | 10 m | |
| Earthworks other than Selected Material Zone | 211 | 4V | 20 mm | E mm | 10 mm | 10 m | R44 Earthworks |
| Selected Material Zone | - 3H | 4 V | 20 111111 | 5 mm | 10 111111 | 10 m | |
| Unbound and modified subbase and base | 3H | 3V | 20 mm | 5 mm | 5 mm | 10 m | R71 Unbound and Modified Pavement Course |
| Heavily bound subbase and base | 3H | 3V | 20 mm | 5 mm | 5 mm | 5 m | R73, R75 Heavily Bound Pavement Course |
| Plain or reinforced concrete subbase and base | 3H | 2V | 20 mm | 4 mm | 5 mm | 5 m | R81, R82 Concrete Subbase, R83 Concrete Base |

Notes: N.A. = Not Applicable

- (5) Sampling Plan Chainage Difference gives the difference in chainage of points along strings for sampling the pavement for conformity with design. Table G71.10 gives the offset (transverse) distance between strings across the pavement. Uniform points along approximately parallel strings define the grid pattern for sampling the pavement surface (refer Clause 5.3.3).
- (6) Reference specification containing the survey tolerances.
- (7) Cut Floor excavation refers to Foundation Level as defined in RMS R44.
- (8) Cut Floor surface refers to Designed Floor Level as defined in RMS R44.

⁽¹⁾ Top surface of earthworks or pavement course being surveyed.

⁽²⁾ Orders of Accuracy for horizontal locations and heights assigned to each pavement surface (refer Clauses 4.2.1 and 4.2.2).

⁽³⁾ Differences shown in "... Survey Control Mark" columns are the allowable horizontal and height differences between survey control mark coordinates as determined by survey when compared to the adopted values.

⁽⁴⁾ Allowable height difference of common points by two abutting surveys before an investigation is required (refer Clause 5.3.2).

5.3.2 Survey Checks Using EDM Trigonometrical Heighting

Where procedures for pavement surfaces use EDM trigonometrical heighting, in addition to the survey checks described in Clause 4.3, apply the following check for pavement surveys, including those of the underlying earthworks courses.

Where surveys abut, at the next setup of the total station, take measurements to the last cross section marked or measured from the previous set up location.

For set out surveys, take measurements to the nearest set out marks placed from the previous set up of the total station. For conformity surveys, spot mark on the pavement the location of measurements at the final cross section of the previous survey.

Investigate the cause of differences in heights of set out marks or measurements of the pavement surface to the same spot, from the two total station set ups, if these differences exceed the values shown in column titled "Common Points Difference" of Table G71.9.

For the purpose of this Clause, abutting surveys may be carried out on separate days.

5.3.3 Sampling Plan for Conformity Verification Surveys

Select sampling points from a defined grid pattern. Form the grid using equally spaced points in strings that run approximately parallel to the centreline of the constructed pavement. Select sampling points in each string at the intervals shown in column titled "Sampling Plan Chainage Difference" of Table G71.9.

Determine the number of strings across the pavement for different pavement widths from Table G71.10.

| Pavement Width (W) | Number of Strings |
|------------------------------------|-------------------|
| W ≤ 1.5 m | 1 |
| 1.5 m < W ≤ 6.0 m | 2 |
| 6.0 m < W ≤ 11.0 m | 3 |
| 11.0 m < W ≤ 16.0 m ⁽¹⁾ | 4 |

Table G71.10 – Sampling Plan for Pavements

Note:

For pavements sampled by a single string, run the string along the approximate centreline of the constructed pavement. For pavements sampled by two strings, place each string between 0.5 m and 1.0 m from each edge of the pavement. For pavements sampled by more than two strings, place each of the two outer strings between 0.5 m and 1.0 m from the pavement edge, and arrange the remaining strings so that the transverse distances between adjacent strings are approximately equal.

The maximum distance between strings across the pavement for any pavement width is 5 m.

Select sampling points to within 0.7 m of the location defined by this Clause and determine actual field coordinates by survey.

Include the sampling plan for conformity verification surveys of pavement surfaces in the PROJECT QUALITY PLAN.

 $^{^{(1)}\,\,}$ For each additional 5 m (or part thereof) of W above 16.0 m, add one additional string.

5.4 BRIDGES

Clause 5.4 also applies to structures such as noise walls.

The Surveyor (refer Clause 2.2.1) must verify the tolerances shown in Tables G71.11 and G71.12 which are reproduced from other RMS Specifications and Australian Standards.

5.4.1 General

The survey control network for the bridge, known as the Bridge Survey Control Network, must be separate to the main Survey Control Network. Most marks will have different two-dimensional coordinates to the main Survey Control Network due to the different distances used to calculate coordinates for the controls.

Calculate the coordinates of survey control marks used for bridge surveys using ground distances and not grid distances as applied to road works. In addition, use ground distances when measuring from survey control marks for all survey work on bridges.

5.4.2 Bridge Survey Control

Procedures for determining coordinates of the Bridge Survey Control must comply with Clause 3.6.

Bridge Survey Control Network must include at least three survey control marks for each bridge. Include a procedure describing the methodology in the PROJECT QUALITY PLAN.

Submit details of the Bridge Survey Control prior to commencing survey work for the bridge.

The Bridge Survey Control must change only the horizontal coordinates and must adopt the heights of the survey control marks used from the main Survey Control Network. Submit a separate Bridge Survey Control Marks Register for each bridge in accordance with Clause 3.3.

HOLD POINT

Process Held: Use of the Bridge Survey Control for setting out the bridge works.

Submission Details: Plan of the Bridge Survey Control including coordinates, and the

measurements and calculations used to determine the coordinates.

Release of Hold Point: The Principal will consider the submitted documents and may inspect the

survey control marks and review the calculations prior to authorising the

release of the Hold Point.

5.4.3 Cast-in-place Concrete Members (to Specification RMS B80)

Survey records must state estimated allowances for deflection of concrete formwork before and during concreting on bridges.

Carry out checking and verification for cast-in-place concrete members of the following characteristics:

(a) As planned:

- (i) design characteristic (level, dimension, position) at a particular point on the structure shown on the Drawings;
- (ii) calculated or estimated deflection/settlement of the formwork prior to and during concreting;
- (iii) target characteristic for the formwork (allowing for deflection/settlement);
- (iv) specified tolerance on final location of structure at that point.

(b) As measured:

- (i) characteristic (level, dimension, position) as set out;
- (ii) characteristic as verified;
- (iii) difference between the verified value and the target value;
- (iv) magnitude of any out of tolerance measurement (i.e. the amount by which the measured difference exceeds the specified tolerances).

Set out all fitments and embedments with sufficient accuracy to prevent any misfit or misalignment between mating components.

5.4.4 Incrementally Launched Girders (to Specification RMS B152)

Comply with the survey control requirements of RMS B152.

Provide a survey certificate for the Reference Point, which must be stable to within \pm 0.5 mm, including details of the physical structure of the reference mark.

5.4.5 Tolerances and Orders of Accuracy for Bridge Components or Other Structures (to Specification RMS B80)

Table G71.11 lists the tolerances and survey Orders of Accuracy for concrete components of bridges for setting out concrete formwork and verifying conformity of the finished concrete (reproduced from RMS B80).

Table G71.11 - Tolerances and Orders of Accuracy for Bridge Components or Other Structures (to Specification RMS B80)

| Item | Bridge Component or Other Structures | Tolerance | Orders of Accuracy | | |
|------|--|------------|--------------------|----------|--|
| пеш | Bridge Component of Other Structures | (mm) | Horizontal | Vertical | |
| (a) | Footings and pile caps: | | | | |
| | Plan dimensions for, formed footings and pile caps surface (1) | -10 to +50 | 3H | N.A. | |
| | Plan dimensions, unformed footings | 0 to +150 | 3H | N.A. | |
| | Thickness < 300 mm | -5 to +25 | N.A. | 4V | |
| | Thickness ≥ 300 mm | -10 to +50 | N.A. | 5V | |
| | Top of footing or pile cap reduced level | -25 to +25 | N.A. | 5V | |
| | Deviation from plan position in any direction | 50 | 3H | N.A. | |
| (b) | Columns, piers, headstocks, slabs other than deck slabs, walls, beams and similar components (but excluding deck slabs and barrier end posts): | | | | |
| | Cross sectional dimensions < 3 m | -5 to +15 | Tape (2) | N.A. | |
| | Cross sectional dimensions ≥ 3 m | –10 to +25 | Tape (2) | N.A. | |

| Itom | Dridge Companent or Other Structures | Tolerance | Orders of | Accuracy |
|------|--|----------------------|-------------------------|-------------------|
| Item | Bridge Component or Other Structures | (mm) | Horizontal | Vertical |
| (c) | Columns, piers, headstocks, slabs, walls, beams, and other similar components: | | | |
| | Deviation from plan position at any level | 25 | 1H | N.A. |
| | Relative displacement of adjoining components | 10 | Tape (2) | N.A. |
| | Centreline of bearings | 5 | 1H | N.A. |
| (d) | Rows of columns, faces of piers or walls Deviation from alignment | 10 | 1H | N.A. |
| (e) | Columns, piers, walls, and barriers: | | | |
| | Deviation from vertical of specified batter, unexposed concrete | 12 mm in 3 m (1/250) | 2H | 4V |
| | Deviation from vertical of specified batter, exposed concrete | 6 mm in 3 m (1/500) | 1H | 4V |
| (f) | Piers and headstocks: | | | |
| | Top surface, reduced level, with pedestals | -10 to +10 | N.A. | 4V |
| | Top surface, reduced level, without pedestals | -5 to +5 | N.A. | 4V |
| | Difference in level across width of headstocks | 5 | N.A. | 4V ⁽³⁾ |
| (g) | Bearing pads and pedestals: | | | |
| | Top surface, reduced level | -2.5 to +2.5 | N.A. | 3V |
| | Deviation from grade across width of individual pads and pedestals | 1 in 200 | N.A. | 4V ⁽⁴⁾ |
| | Deviation from flat surface | -1.0 to +1.0 | Straight edge & tape | N.A. |
| (h) | Deck slabs: | | | |
| | Thickness (5) | −5 to +15 | N.A. | 4V |
| | Top surface, reduced level (5) | -10 to +5 | N.A. | 4V |
| | Flatness of top surface in any direction (6) | 3 mm in 3 m (1/1000) | Straight ed | dge & tape |
| (i) | Deck joints: | | | |
| | Width of slot | -3 to +3 | 1H | N.A. |
| (j) | Barrier end posts: Cross sectional dimensions | -5 to +5 | Tape (2) | N.A. |
| (k) | Kerbs and barriers: | | | |
| | Deviation from design grades | 3 mm in 3 m (1/1000) | 2H | 4V |
| | Height above deck slab | -5 to +10 | N.A. | 4V |
| | Deviation in plan position from straight or curved horizontal alignment | 5 mm in 3 m (1/600) | 1H | 4V |
| | Steps in plan and elevation | 5 | 1H | 4V |
| | Flatness of front face of kerbs and barriers | 3 mm in 3 m (1/1000) | Straight ed | dge & tape |
| (l) | Barriers and handrails: | | | |
| | Deviation from a 3 m straight edge held longitudinally on all surfaces | 6 | Straight ed | dge & tape |
| | Vertical and horizontal alignment between adjacent barrier segments | 6 | Straight ed | dge & tape |
| | Deviation from alignment for handrails, faces of handrail posts, and | 5 | 1H | N.A. |
| | barriers | J | 111 | 1 11.7 1. |
| (m) | Maximum allowance for irregularities in exposed concrete surfaces: | | <u> </u> | |
| | Sections less than 1 m in dimension when measured with a straight edge across the dimension of the section | 2.5 | Straight edge & tape | N.A. |
| | Sections greater than 1 m in dimension when measured with a straight edge across the dimension of the section, except that when sections are greater than 3 m in dimension, a 3 m straight edge must be used | 5 | Straight edge & tape | N.A. |
| | Deviation from design kerb and barrier dimensions | -2.5 to +2.5 | Tape (2) | N.A. |

Notes: N.A. = Not applicable

⁽¹⁾ For all formwork, B80 requires a survey certificate on the formwork prior to placing concrete.

⁽²⁾ Careful use of a calibrated steel tape provides sufficient accuracy.

⁽³⁾ May use differential levelling procedure where measurement of the relative height difference across the headstock is required and not AHD values.

- May use a builder's spirit level or differential levelling procedure.
- After allowing for corrections for camber or hog and variations in design loads, forces and load effects.
- After allowing for superelevation and vertical curvature or grade.

5.4.6 Tolerances and Orders of Accuracy for Bridge Components or Other **Structures (to Other Specifications)**

Table G71.12 lists the tolerances and Orders of Accuracy for other bridge components and verifying conformity of other bridge components.

The tolerances shown in Table G71.12 under B201 "Steelwork for Bridges" are only partial extracts from Appendix F4 of AS 5131. Refer to Appendix F4 of AS 5131 for a complete set of tolerances.

Table G71.12 – Tolerances and Orders of Accuracy for Bridge Components or Other Structures (to Other Specifications)

| Spec. | Charification Title | Mark Activity | Refer. or | | Tolerance (2) | | Orders of Acc | curacy | Certificate | Joint |
|-------|---|---|-----------|----------------------|---|------------------------------|-----------------------------|--------|-------------|--------|
| No. | Specification Title | Work Activity | Std. | | rolerance (2) | | Horiz. | Vert. | Certificate | survey |
| | Piling | | | | | | | | | |
| B50 | Driven Reinforced Concrete Piles | Position: | | | | | | | | |
| B51 | Driven Prestressed Concrete Piles | (a) For a pile installed from land, with a cut-off level no | | (a) ±75 mm horz. | | | 3H | 5V | | |
| B53 | Driven H Section Steel Piles | more than 2 m below piling platform level | | | s: \leq 4% of specified i | | | | | |
| B54 | Driven Tubular Steel Piles | Note: Where a pile projects above the ground, a tighter inclination tolerance may be required. | AS 2159 | for raked piles: | ≤ 7% of specified in | clination | | | | |
| B57 | Driven Cast-in-place Concrete Piles | , , | Cl. 7.2 | (b) ± [75 + 20(h - 2 | O)] mm borz and | | 3H | 5V | | |
| B58 | Bored Cast-in-place Reinforced Concrete | (b) For a pile installed from land, with a cut-off level at or more than 2 m below piling platform level | Cl. 7.2 | | z)j mm norz. and s: ≤4% of specified i | inclination | 3H | οV | | |
| | Piles (With Permanent Casing) | more than 2 m below planny platform level | | | $\leq 7\%$ of specified in | | | | Yes | No |
| B59 | Bored Cast-in-place Reinforced Concrete | | | | depth to cut-off in me | | | | | |
| D/4 | Piles (Without Permanent Casing) | (c) For a pile installed from a floating plant | | (c) ±150 mm horz. | • | | 4H | 6V | | |
| B61 | Driven Composite Piles | | | | s: \leq 4% of specified i | nclination | | | | |
| | | | | for raked piles: | ≤ 7% of specified inc | clination | | | | |
| | | (d) For a non-circular pile section, where orientation of the | | (d) < 10° rotations | al deviation from spec | ified alignment | 3H | N.A. | | |
| | | major axes | | | ii devialion nom spec | illeu aligrimerit | | | | |
| | | Cut-off levels: | | ±25 mm | _ | 1 | N.A. | 5V | | |
| B110 | Supply of Pretensioned Precast | Dimensions of concrete members: | Table | Piles | Planks | Girders | | | | |
| | Concrete Members | Linear dimensions: | B110.1 | | | | | | | |
| | | Cross sections < 2 m | | ±4 mm | ±4 mm | ±4 mm | Tape (1) | N.A. | | |
| | | Cross sections > 2 m | | N.A. | N.A. | ±7 mm | Tape (1) | N.A. | | |
| | | Length (L) | | ±20 mm | Greater of 0.06 | % L or ±10 mm | 2H (Piles), 1H (Girders) | N.A. | | |
| | | Cored holes, openings: | | | | | | | | |
| | | Location | | N.A. | ±7 | mm | 1H | N.A. | | |
| | | Diameter or side dimensions | | N.A. | ±4 | mm | Tape (1) | N.A. | | |
| | | Diagonal dimensions (squareness of corners): | | | | | | | Yes | No |
| | | Up to 2 m on shorter side | | ±7 mm | ±4 | mm | 1H or Tape (1) | N.A. | | |
| | | Over 2 m and up to 4 m | | ±7 mm | ±5 | mm | 1H or Tape (1) | N.A. | | |
| | | Over 4 m | | ±7 mm | ±7 | mm | 1H or Tape (1) | N.A. | | |
| | | Twist (angular rotation) | | 0.5 | 5° over length of mem | nber | 1H or Tape (1) | N.A. | | |
| | | Profile: | | N.A. | 0.05% L | Greater of 35% | | | | |
| | | Vertical plane (hog) | | | | of design value or ±20 mm | | | | |
| | | Horizontal plane (bow) | | Gre | eater of 0.06% L or ±8 | 3 mm | 1H or Tape (1) | | | |

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| Spec. | Specification Title | Work Activity | Refer. or | | Tolerance (2) | Orders of Acc | curacy | Certificate | Joint |
|-------|--|---|-----------------|--|--------------------------------------|---|---------|-------------|--------|
| No. | Specification fille | WOLK ACTIVITY | Std. | Totalice (-) | | Horiz. | Vert. | Certificate | survey |
| B115 | Precast Concrete Members | Dimensions of concrete members | Table | Piles | Girders & post-tensioned members | | | | |
| | (Non-Pretensioned) | Linear dimensions: | B115.1 | | | | | | |
| | | Cross sections < 2 m | | ±4 mm | ±4 mm | Tape (1) | N.A. | | |
| | | Cross sections > 2 m | | ±7 mm | ±7 mm | Tape (1) | N.A. | | |
| | | Length (L) | | ± 20 mm | Greater of 0.06% L or ±10 mm | 2H (P), 1H (G) | N.A. | | |
| | | Cored holes, openings: | | | | | | Yes | No |
| | | Location | | N.A. | ±7 mm | 1H | N.A. | | |
| | | Diameter or side dimensions | | N.A. | ±4 mm | Tape (1) | N.A. | | |
| | | Diagonal dimensions (squareness of corners): | | | | | | | |
| | | Up to 2 m on shorter side | | ±7 mm | ±4 mm | 1H or Tape (1) | N.A. | | |
| | | Over 2 m and up to 4 m | | ±7 mm | ±5 mm | 1H or Tape (1) | N.A. | | |
| | | Over 4 m | | ±7 mm | ±7 mm | 1H or Tape (1) | N.A. | | |
| | | Twist (angular rotation) | | 0.5 | ° over length of member | 1H or Tape (1) | N.A. | | |
| | | Profile: | | | | | | | |
| | | Vertical plane (deviation from design profile) | | | ater of 0.06% L or ±8 mm | 1H or Tape (1) | N.A. | | |
| | | Horizontal plane (bow) | | | ater of 0.06% L or ±8 mm | 1H or Tape (1) | N.A. | | |
| B150 | Erection of Pretensioned Precast Concrete Members | Pre-alignment underside member must marry with bearings. G71 joint survey and conformity survey for girders. | B150 Cl. 4.3 | Member bearings r | nust comply with B284 | See B284 | | Yes | Yes |
| | | Profile Diagram before placing cast-in-situ concrete supported by precast members. G71 joint survey and conformity survey for girders. | Cl. 8 | | | | | | |
| | | (a) Deviation from correct position | Cl. 6.4 | < 20 mm in any dir | ection | | | Yes | Yes |
| | | (b) Deviation from plumb or design inclination between any two points | | < 1/200 times dista whichever is les | ance between points or 10 mm, ss. | | | | |
| B152 | Incrementally Launched Prestressed | Reference Point | B152 | | | Establish conti | | Yes | No |
| | Concrete Girders | Procedure for establishing, verifying and maintaining survey control and for certification of accuracy of control marks, plus set out from control marks. | Cl. 6.1 | Reference point must be stable to within ±0.5 mm in position & level | | LU of 4 mm at 1H and 1V prod from control r | cedures | | |
| | | Installation of launching bearing: | | | | | | See | |
| | | (a) Position: | Cl. 5.3 | | | | | comments | |
| | | (i) Measured in a direction parallel to bridge centreline | | ±3 mm | | 1H | N.A. | immediate- | |
| | | (ii) Measured in a direction normal to bridge centreline | | ±1.5 mm | | 1H | N.A. | ly below | |

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Construction Surveys

| Spec. | Specification Title | Work Activity | Refer. or | Tolerance (2) | Orders of Acc | curacy | Certificate | Joint |
|-------|------------------------------------|---|-----------|-------------------|-------------------|----------|--------------------------------------|--------|
| No. | ' | WOLK ACTIVITY | Std. | Tolerance (2) | Horiz. | Vert. | Certificate | survey |
| B152 | Incrementally Launched Prestressed | (b) Level: | | | | | | |
| | Concrete Girders (cont'd) | (i) Launching bearings within the casting bed | Cl. 5.3 | | | | | |
| | | Levels relative to the Reference Point | | ±2 mm | N.A. | 2V | | |
| | | Levels relative to the soffit sliding surface adjacent to the launching bearing | | ±0.5 mm | N.A. | 1V | | |
| | | (ii) Launching bearings between the casting bed and the launching abutment and braking saddle plates | | | | | Yes, certificate | No |
| | | Levels relative to the Reference Point | | ±2 mm | N.A. | 2V | for levels | |
| | | Levels relative to adjacent launching bearings or braking saddle plate | | ±0.5 mm | N.A. | 1V | and alignment | |
| | | Levels relative to launching bearings or braking saddle plate located at the same cross section | | ±0.5 mm | N.A. | 1V | of side guides for first three | |
| | | (iii) All other launching bearings | | | | | segments | |
| | | Levels relative to launching bearings on adjacent piers or abutments | | ±1.5 mm | N.A. | 2V | and then every third | |
| | | Levels relative to launching bearings located on the same pier or abutment | | ±0.5 mm | N.A. | 1V | segment. | |
| | | (c) Deviation from specified plane: | | | | | | |
| | | Deviation from the specified plane, both longitudinally and transversely | | < 1 mm in 1000 mm | 1H | 2V | | |
| | | Sliding surfaces on casting yard | Cl. 7.4 | | | | | |
| | | Soffit: | | | | | | |
| | | (a) Vertical tolerance (relative to Reference Point) | | ±2 mm | N.A. | 2V | | |
| | | (b) Vertical tolerance (relative to other soffit sliding surface) | | ±1 mm | 1H | 1V | No | No |
| | | (c) Slope tolerance (deviation from specified slope) Lateral Sliding Surfaces: | | < 1 mm in 1000 mm | 1H | 2V | | |
| | | (a) Horizontal tolerance (relative to girder centreline) | | ±1.5 mm | 1H | N.A. | No | No |
| | | (b) Slope tolerance (deviation from specified slope) | | < 1 mm in 1000 mm | 1H | 2V | | |
| | | Installation of top attachment plates for permanent bearings | Cl. 8.4 | | | | | |
| | | (a) Measured in a direction parallel to the bridge centreline. | | ±10 mm | 1H ⁽²⁾ | N.A. | | |
| | | (b) Measured in a direction transverse to the bridge | | ±3 mm | 11111 | 1 4./ 1. | No | No |
| | | centreline | | | 1H ⁽²⁾ | N.A. | | 1.22 |

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| Spec. | Charling title | Monte Activity | Refer. or | Talarana (2) | Orders of Ac | curacy | Certificate | Joint |
|-------|---|---|---------------------|---|-----------------------|------------------------------|--|--------|
| No. | Specification Title | Work Activity | Std. | Tolerance (2) | Horiz. | Vert. | | survey |
| B153 | Erection of Precast Concrete Members (Not Pretensioned) | Pre-alignment of temporary and permanent supports on girder bridges (a) Deviation from correct position (b) Deviation of point from a straight line (c) Deviation of vertical members from plumb between any two points | B153 Cl. 6.4 | < 20 mm in any direction < 1/250 times length or 10 mm, whichever is less < 1/250 times length or 10 mm, whichever is less unless specified otherwise in B80 or drawings | Consult br drawing | S | Yes, profile of completed work where member is erected on girder bridges | No |
| B170 | Supply and Installation of Void Former | Position of void | B170 Cl. 5.1 | ±7 mm | 1H | N.A. | No | No |
| B201 | Steelwork for Bridges (4) | Anchor bolts within anchor bolt group (3) (a) Centre-to-centre deviation between - any two bolts within a rigidly cast-in anchor bolt group - any two bolts within a sleeved anchor bolt group (b) Centre-to-centre deviation between adjacent anchor bolt groups (c) Deviation from centre of any anchor bolt group to established column line through that group (d) Maximum accumulated deviation along an established column line of multiple anchor bolt groups Column base Position: Essential tolerances Class 1 & 2 Functional tolerances Class 2 Level: Essential tolerances Class 1 & 2 Functional tolerances Class 1 & 2 Column Deviation from plumb | AS 5131 Appx. F4 | ±3 mm ±10 mm ±6 mm ±6 mm ±6 mm per 30 m, to max ±25 mm ±6 mm along either axis ±10 mm along either axis ±5 mm along either axis ±5 mm along either axis ±10 mm of the underside of steel base ±5 mm of the underside of steel base Not exceed height/500 mm, or the lesser of: Up to 60 m height: 25 mm Above 60 m height: 25 mm + 1/3 (total height – 60) to max 50 mm | 1H 1H 1H 1H N.A. | N.A. N.A. N.A. N.A. | Yes | No |

Construction Surveys

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| Spec. | Consideration Title | Marila Anti-sta | Refer. or | T-1(2) | Orders of Ac | curacy | 04:6:1- | Joint |
|-------|---------------------------------------|---|-----------|---|--------------|--------|------------------|--------|
| No. | Specification Title | Work Activity | Std. | Tolerance (2) | Horiz. | Vert. | Certificate | survey |
| B201 | Steelwork for Bridges (cont'd) | Beam | AS 5131 | | | | | |
| | | Beam level and relative beam level: | Appx. F4 | | N.A. | 3V | | |
| | | Essential tolerances Class 1 & 2 | | ±10 mm | | | | |
| | | Functional tolerances Class 1 | | ±10 mm | | | | |
| | | Functional tolerances Class 2 | | ±5 mm | | | | |
| | | Alignment: | | | 1H | N.A. | Yes | No |
| | | Essential tolerances Class 1 & 2 | | ±3 mm of its horizontal to other members | | | | |
| | | Functional tolerances Class 1 | | ±5 mm of its horizontal to other members | | | | |
| | | Functional tolerances Class 2 | | ±3 mm of its horizontal to other members | | | | |
| | | Slope of beam – deviation in level of one end of beam | | | | | | |
| | | relative to the other: | | ± Length/500 mm, but ≤ 10 mm | | 3V | | |
| | | Essential tolerances Class 1 & 2 | | ± Length/500 mm, but ≤ 10 mm | | | | |
| | | Functional tolerances Class 1 | | ± Length/1000 mm, but ≤ 5 mm | | | | |
| | | Functional tolerances Class 2 | | | | | | |
| | | Profile of temporary falsework supporting steelwork | | Consult bridgeworks drawings and falsework design | | | | |
| B261 | Erection of Structural Aluminium | Profile of installed aluminium | | Consult bridgeworks drawings and falsework design | | | Yes | No |
| | | Profile of temporary falsework supporting aluminium | | Consult bridgeworks drawings and raisework design | | | Yes | No |
| B264 | Erection of Barrier Railing and Minor | Setting out hold down bolts | B264 | | | | | |
| | Components | Railings | Cl. 7.1 | 3 mm deviation from line and grade | 2H | 4V | | |
| | | Lighting columns | | N.A. | 3H | 5V | Yes, | No |
| | | Conformity reports | | | | | set out diagram. | No |
| | | Railings | | | 2H | 4V | uiagrain. | |
| | | Light columns | | | 3H | 5V | | |

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| Spec. | Specification Title | Work Activity | Refer. or | Tolerance (2) | Orders of Ac | curacy | Certificate | Joint |
|-------|---------------------------------|---|-----------|--|--------------|--------|-----------------|--------|
| No. | Specification file | WOLK ACTIVITY | Std. | Toterance (4) | Horiz. | Vert. | Certificate | survey |
| B284 | Installation of Bridge Bearings | Bearings | B284 | | | | | |
| | | (i) Position | Cl. 5.2 | within 3 mm | 1H | N.A. | | |
| | | (ii) Level: | | | | | Certificate | |
| | | - For bridges with simply supported girders | | ±5 mm | N.A. | 2V | to verify | |
| | | - For bridges with continuous superstructure | | 0.0001 x <i>Length</i> , but not > ±5 mm | N.A. | 2V | set out | |
| | | - Bearing inclination | | 1/200 | N.A. | 2V | position | |
| | | Elastomeric bearings | B284 | | | | and certificate | Yes |
| | | (i) Level | Cl. 5.2 | | | | to verify | 162 |
| | | - Elastomeric strips (on headstock): | | ±2.5 mm | N.A. | 2V | the final | |
| | | - Elastomeric pads (usually on mortar pad): | | ±2.5 mm | N.A. | 2V | position of | |
| | | - Difference in level between adjacent bearings | | ±2.5 mm | N.A. | 2V | the | |
| | | (ii) Position | | | | | bearings | |
| | | - Elastomeric strips | | ±5 mm transversely and ±15 mm longitudinally | 1H | N.A. | | |
| | | - Elastomeric pads | | ±3 mm transversely and ±3 mm longitudinally | 1H | N.A. | | |

Notes: Spec. No. = Specification number

Refer. or Std. = Reference or Standard

Cl. = Clause Horiz. = Horizontal

Vert. = Vertical

LU = Local Uncertainty

Appx. = Appendix

⁽¹⁾ Careful use of a calibrated steel tape provides sufficient accuracy.

⁽²⁾ Where the tolerances shown in Table G71.12 conflict with those shown in the referenced Specification or Australian Standard, the latter takes precedence.

^{(3) &}quot;Anchor bolt group" refers to a set of anchor bolts which receives a single fabricated steel member.

⁽⁴⁾ References to Classes 1 and 2 are as defined in AS 5131.

5.5 SURVEYS FOR DETERMINING QUANTITIES FOR PAYMENT

5.5.1 Orders of Accuracy

Adopt Orders of Accuracy of 5H and 6V or better, when using EDM tacheometry survey techniques, for determining quantities for the Pay Items listed in Specification RMS R44. Check measurements to survey control marks must have differences of less than 50 mm for both height and horizontal position.

5.5.2 RMS CADD Software and Survey Pick Up Codes

Where a joint survey is carried out, include in the Survey Report submitted to the Principal a digital file of the observed surface strings, using string labels contained in the current standard Survey Pick Up Codes for RMS NSW. The file must be compatible with the RMS CADD software applicable to the Contract which will produce an accurate surface model of the surveyed surface using the RMS CADD software.

The standard RMS CADD software applicable to the Contract and RMS Survey Pick Up Codes are stated in Annexure G71/A.

The survey model must include a three-dimensional string, sometimes called a boundary string, that defines the limit of the quantity being measured.

5.5.3 Compilation of Multiple Surveys

Where the surveyed surface includes input from more than one survey, submit one digital model that is compiled from the individual surveys.

Interrogate the compiled model to ensure its integrity and that it is free from anomalies and errors before submitting it to the Principal.

Gather natural surface features using the stringline technique in accordance with accepted practice.

Do not use strings with discontinuities.

5.6 PRODUCT CONFORMITY SURVEY

5.6.1 General

Adopt methods for product conformity surveys that ensure independence from the methods used to set out the Works. Where possible, take measurements directly from survey control marks.

Avoid taking measurements from subsidiary survey marks established to set out the Works. If the use of subsidiary survey marks is unavoidable for verification purposes, re-establish their positions and levels.

5.6.2 Random Sampling

Do not restrict sampling of the Works for conformity verification to the locations used to set out the Works but carry out sampling in accordance with Clause 5 or in a random or unbiased manner at any location of the Works to verify conformity with the Drawings and this Specification.

Take sufficient sampling points to provide a valid representation of the product's spatial qualities.

5.6.3 Timing

Perform conformity verification surveys for the bound pavement layers, concrete subbase and concrete base as soon as practicable, but in any event not later than one working day after the pavement Lot has become accessible for survey, unless otherwise agreed by the Principal.

5.6.4 Pavement Layer Thickness

Detail in the PROJECT QUALITY PLAN the method of determining the thickness, with adjustment. Calculate the mean thickness for each Lot using all results for the Lot.

Determine the thickness of pavement courses by comparing two surveyed points on top of each other with a tolerance of 0.5 m and calculating the thickness as the difference between the finished top surface level and the underlying surface level. Adjust the calculated thickness to allow for the design surface longitudinal and transverse slopes between the two surveyed points.

Alternatively, you may use other methods such as comparing points to triangulated surfaces. Details of the methodology must be submitted to the Principal for approval, with appropriate test data results, prior to its use.

5.6.5 Survey Report

Submit a Survey Report for each Lot or component where design levels, position and/or tolerances have been specified. The Survey Report must show the actual value versus the specified value for position (defined either by grid coordinates, or chainage and offset) and level, and the applicable tolerance as appropriate.

Submit survey reports for pavements showing values for calculated thickness as detailed in the PROJECT QUALITY PLAN.

The report must be certified by the Surveyor responsible for the verification survey and highlight any results that are outside of tolerance (nonconformities).

5.6.6 Submission of Survey Report

HOLD POINT

Process Held: Covering up of work subject to a conformity verification survey.

Submission Details: Survey Report verifying conformity.

Release of Hold Point: The Principal will consider the submitted documents prior to authorising the

release of the Hold Point.

5.7 SUBSURFACE UTILITY INFORMATION (SUI)

5.7.1 General

Carry out a survey of new subsurface utilities (whether new installations or relocations of existing utilities) before backfilling of the trenches.

Comply with RMS G22 when working near live utilities.

5.7.2 **Quality Level**

Record the position and level of subsurface utilities for input into the Works-As-Executed survey models and schedules at Quality Level A (QL-A) in accordance with AS 5488.

SUI QL-A survey is required where there is:

- change of direction of a new utility; (a)
- (b) change of grade of a new utility;
- change of size or configuration of a new utility; (c)
- at access pits or buried junctions; (d)
- (e) points where each utility crosses other new or retained utilities;
- (f) locations where utilities deviate from their design allocation;
- minimum horizontal interval of 20 m. (g)

At locations where subsurface utility information (SUI) cannot be recorded to QL-A, such as where utilities have been installed using trenchless technologies, record the SUI at Quality Level B (QL-B). Use only accredited Utility Locators to locate underground utilities.

5.7.3 **Orders of Accuracy**

Subsurface utility location surveys (whether for new installations or relocations of existing utilities) must comply with the Orders of Accuracy shown in Table G71.13.

Where EDM tacheometry survey procedures are used, comply also with the survey checks shown in Table G71.13.

Table G71.13 – Orders of Accuracy for SUI Surveys

| Activity | Orders of Accuracy | | Survey Checks to Survey Control Mark | |
|------------------|--------------------|----------|--------------------------------------|--------|
| Activity | Horizontal | Vertical | Horizontal | Height |
| SUI Surveys QL-A | 3H | 5V | 20 mm | 10 mm |
| SUI Surveys QL-B | 4H | 6V | 30 mm | 100 mm |

The Survey Control Network for General Construction Activities as specified in Clause 3.6.3 applies for establishing subsurface utility survey position and level, plus any associated quality checks.

5.7.4 **Point Sampling Requirements**

Record, for each point, the SUI attributes to AS 5488 shown in Table G71.14. As successive points share the same attribute values, the value of a previous point can be assumed to carry forward to the next.

| Table G71.14 –SUI Point Attributes (to AS 5488) |
|---|
|---|

| Attribute | Description |
|----------------------------|---|
| Point ID | A unique identification reference for this point within the schedule. May also be annotated on the plan |
| Easting | MGA coordinate, to 2 decimal places |
| Northing | MGA coordinate, to 2 decimal places |
| RL | AHD RL, to 2 decimal places |
| Quality Level | QL-A or QL-B |
| Date Of Capture | Date that information was surveyed |
| Source Of Information | Name of Surveyor (and if QL-B, name of locator) |
| Material | External material as installed, e.g. PVC conduit white |
| Size | External dimensions. If only one number is specified, it is assumed to be a cylinder. If rectangular configuration, specify W x H, e.g. 450 mm x 150 mm |
| Configuration | How the utility is configured, e.g. 2 W x 3 H 100 mm PVC conduits laid in trench |
| Survey Control Information | Survey Datum and Survey Control Stations used to verify accuracy of survey (checks must be performed to these stations) |
| Surveyed Point | Top Centreline / Invert / Obvert / Edge of bank |
| Photo Reference | Filename link to jpg file (optional) |
| Notes | Any other notes |
| Owner | Entity which is the owner of the asset |

5.8 WORK-AS-EXECUTED DRAWINGS AND MODEL

5.8.1 Work-As-Executed Drawings

Comply with RMS G2 for requirements on Work-As-Executed (WAE) drawings.

5.8.2 Work-As-Executed Model

If a WAE survey model of the finished surface and other features is specified in Annexure G71/A to be required, comply with the surveying technical requirements under Clause 3 of Specification RMS G73.

The WAE survey model must be compatible with the RMS CADD software applicable to the Contract and utilises the RMS Survey Pick Up Codes.

The standard RMS CADD software applicable to the Contract and RMS Survey Pick Up Codes are stated in Annexure G71/A.

Where necessary, contact the RMS Director Surveying or delegate to obtain further technical advice and assistance on compliance with RMS G73.

ANNEXURE G71/A – PROJECT SPECIFIC REQUIREMENTS

Refer to Clause 1.2.1.

NOTES TO TENDER DOCUMENTER: (Delete this boxed text after customising Annexure G71/A)

Complete the table below by deleting whichever option is not applicable.

Further advice on how to complete the table may be obtained from the RMS Director Surveying or delegate, whose phone numbers are listed in Annexure G81/E.

| Clause | Description | Requirement |
|-------------------------|--|---|
| 2.5, 5.5.2, 5.8.2 | RMS CADD software applicable to Contract | MX GENIO / MX major option SURVEY / MX compatible / Not applicable |
| 5.5.2, 5.8.2 | Survey Pick Up Codes for RMS NSW | 2009 Detail Style Set / 2010 Cadastral Style Set / 2015 Work As Executed Style Set (3D Utility) / Not applicable |
| 5.8.2 | Work-As-Executed survey model required | Yes / No |

ANNEXURE G71/B – MEASUREMENT AND PAYMENT

Unless otherwise provided for under the following Pay Items, the costs associated with the planning and implementation of all survey activities as detailed in this Specification are deemed to be included in the rates or prices generally for work under the Contract.

NOTES TO TENDER DOCUMENTER: (Delete this boxed text after customising Annexure G71/B)

Insert here any additional Pay Items as required.

Examples:

Pay Item G71P1 – Provision of Deposited Plan of Survey Information Only (DPOSIO)

Refer to Clause 3.1.4.

This is a Lump Sum item.

The rate includes all costs associated with the production and lodging of the DPOSIO, including any associated survey work.

Pay Item G71P2 - Survey of New Subsurface Utilities

Refer to Clause 5.7.

This is a Lump Sum item.

The rate includes all costs associated with carrying out the survey and recording the SUI to Quality Level A in accordance with AS 5488 for input into the Works-As-Executed model.

Pay Item G71P3 - Provision of Work-As-Executed Survey Model

Refer to Clause 5.8.2.

This is a Lump Sum item.

The rate includes all costs associated with provision of a WAE survey model of the finished surface and other features.

ANNEXURE G71/C – SCHEDULES OF HOLD POINTS AND IDENTIFIED RECORDS

Refer to Clause 1.2.3.

C1 SCHEDULE OF HOLD POINTS

| Clause | Description |
|--------|--|
| 2.3.3 | Submission of PROJECT QUALITY PLAN |
| 2.9 | Commencement of field work |
| 2.10.1 | Joint survey |
| 2.10.2 | Submission of joint survey results |
| 3.1.2 | Application for authorisation to remove survey marks forming part of Survey Infrastructure |
| 3.1.4 | Surveyor General's approval to disturb survey marks |
| 3.2.1 | Submission of survey report verifying coordinates and levels of survey control marks |
| 4.6.2 | Use of Machine Guidance System for use for guiding work |
| 4.6.3 | Use of Design Model within Machine Guidance System |
| 5.4.2 | Use of the Bridge Survey Control for setting out the bridge works |
| 5.6.6 | Submission of Survey Report verifying conformity |

C2 SCHEDULE OF IDENTIFIED RECORDS

The records listed below are Identified Records for the purposes of RMS Q Annexure Q/E.

| Clause | Description |
|--------|--|
| 2.3.1 | Survey Reports and other records of monitoring surveys, as specified in other specifications |
| 2.4 | Equipment register and calibration documents |
| 3.1 | Locality sketches, network drawings and lodgement details of new permanent survey marks |
| 3.1 | POSI drawings, strategy, survey mark registers, approvals from Surveyor General and, if required copies of DPOSIOs |
| 3.2.1 | Survey Report verifying survey control marks |
| 3.3 | Survey Control Mark Register and Cadastral Mark Register |
| 5.4.4 | Survey certificate for Reference Point for incrementally launched girders |
| 5.6.6 | Survey Reports verifying conformity |
| 5.7.3 | SUI point attributes |
| 5.8.2 | Work-As-Executed survey model |

ANNEXURE G71/D – PLANNING DOCUMENTS

Refer to Clause 1.2.4.

The following documents are a summary of documents that must be included in the PROJECT QUALITY PLAN. Review the requirements of this Specification and other Contract Documents to determine any additional documentation requirements.

| Clause | Description of Document |
|-----------------|---|
| 2.2.2 | Details of all construction activities requiring survey work, and list of all surveying tasks and responsibilities that are assigned to Surveyors and Registered Land Surveyors, and list of personnel who will perform survey work that is not assigned to Surveyors |
| 2.3.1 | Procedures and equipment for carrying out the survey work as detailed in Clause 2.3.1 |
| 2.5.1, 2.5.2 | Name and version of pavement survey software, and quantities survey software |
| 2.5.2 | Procedure and software for determining pavement course thickness |
| 2.10.1 | Method of joint survey |
| 3.1.2 | Survey Project Plan and drawings outlining the strategy and methodology for onsite mark protection and reinstatement of survey infrastructure |
| 3.6.1 | Survey procedures for controlling Standards of Accuracy for bulk earthworks, general construction activities and specialised construction activities |
| 4.5 | Procedure for validating GNSS survey equipment |
| 4.6 | Method of site localisation and checking Machine Guidance System(s) |
| 5.3.3 | Sampling plan for conformity verification surveys of pavement surfaces |
| 5.4.2 | Details of Bridge Survey Control |
| 5.6.4 | Method of determining pavement course thickness |

ANNEXURE G71/E – RMS SURVEY CONTACT DETAILS

RMS Survey contact details:

| Position title | Phone number |
|---|--------------|
| Director Surveying | 02 8837 0440 |
| Maritime - Manager Survey | 02 9563 8538 |
| Manager Survey Certification & Compliance | 02 8837 0422 |
| Sydney Region – Manager Geospatial Technologies | 02 8837 0433 |
| Sydney Region – Manager Cadastral Survey | 02 8837 0443 |
| Sydney Region – Manager Utility Locations | 02 8837 0450 |
| Hunter Region – Survey Manager | 02 4908 7656 |
| Northern Region – Survey Manager | 02 6604 9306 |
| South West Region – Survey Manager | 02 6923 6534 |
| Southern Region – Survey Manager | 02 4221 2762 |
| Western Region – Survey Manager | 02 6861 1432 |

ANNEXURES G71/F TO G71/L – (NOT USED)

ANNEXURE G71/M – REFERENCED DOCUMENTS

Refer to Clause 1.2.4.

RMS Specifications

| RMS G2 | General Requirements |
|----------|--|
| RMS G7 | Utility Adjustment |
| RMS G10 | Traffic Management |
| RMS G22 | Work Health and Safety (Construction and Maintenance Works) |
| RMS G73 | Detail Survey |
| RMS Q | Quality Management System |
| RMS B50 | Driven Reinforced Concrete Piles |
| RMS B51 | Driven Prestressed Concrete Piles |
| RMS B53 | Driven H-Section Steel Piles |
| RMS B54 | Driven Tubular Steel Piles |
| RMS B57 | Driven Cast-in-place Concrete Piles |
| RMS B58 | Bored Cast-in-place Reinforced Concrete Piles (With Permanent Casing) |
| RMS B59 | Bored Cast-in-place Reinforced Concrete Piles (Without Permanent Casing) |
| RMS B61 | Driven Composite Piles |
| RMS B80 | Concrete Work for Bridges |
| RMS B110 | Supply of Pretensioned Precast Concrete Members |
| RMS B115 | Precast Concrete Members (Not Pretensioned) |
| RMS B150 | Erection of Pretensioned Precast Concrete Members |
| RMS B152 | Incrementally Launched Prestressed Concrete Girders |
| RMS B153 | Erection of Precast Concrete Members (Not Pretensioned) |
| RMS B170 | Supply and Installation of Void Formers |
| RMS B201 | Steelwork for Bridges |
| RMS B261 | Erection of Structural Aluminium |
| RMS B264 | Erection of Barrier Railings and Minor Components |
| RMS B284 | Installation of Bridge Bearings |
| RMS B349 | Supply of Precast Concrete Noise Walls (Not Pretensioned) |
| RMS R44 | Earthworks |
| RMS R73 | Construction of Plant Mixed Heavily Bound Pavement Course |
| RMS R81 | No Fines Concrete Subbase |
| RMS R82 | Lean Mix Concrete Subbase |
| RMS R83 | Concrete Pavement Base |
| RMS R271 | Design and Construction of Noise Walls |

RMS Guides

RMS NG71 Guide to RMS G71 – Guide to Construction Surveys

Australian Standards

| AS 2159 | Piling - Design and installation |
|-----------------|--|
| AS 5131 | Structural steelwork - Fabrication and erection |
| AS 5488 | Classification of Subsurface Utility Information (SUI) |
| AS/NZS ISO 9001 | Quality management system - Requirements |

NSW Government Legislation

Surveying and Spatial Information Act 2002

Surveying and Spatial Information Regulation 2017

Intergovernmental Committee on Surveying and Mapping (ICSM)

Special Publication No. 1 Version 1.7 Standards and Practices for Control Surveys

Surveyor General's Directions

| No. 1 | Approved Permanent Marks |
|--------|--|
| No. 2 | Preparation of Locality Sketch Plans |
| No. 5 | Verification of Distance Measuring Equipment |
| No. 9 | GNSS for Cadastral Surveys |
| No. 11 | Preservation of Survey Infrastructure |
| No. 12 | Control Surveys and SCIMS |
| | |