



QUALITY MANAGEMENT PLAN

Project Address:

901 Dayboro Rd, Whiteside QLD 4503

Job Name:

Shop Cottage

Date Developed:

06/03/2025

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0 – BUSINESS DETAILS AND DOCUMENT SCOPE

ORGANISATION DETAILS

Business/Trading name	Tallan Group
ACN/ABN	22 649 005 096
DIRECTORS	Zane Taylor
Address	15 Nicol Way Brendale 4500
Phone	0409 498 429

The following table sets out a brief description of the work to be carried out by **Our Company** during the course of Operations.

DESCRIPTION OF WORKS & CLIENT REQUIREMENTS

The works involve building repair, roofing, and restoration works to three buildings at Old Petrie Town: Shop Cottage, Old Courthouse, and McKenzie's Store.

The project includes:

- site establishment,
- asbestos removal where required,
- roofing repairs,
- gutter and stormwater improvements,
- timber repairs to structural and weathered elements,
- internal repairs and repainting,
- external heritage-appropriate painting,
- flooring replacement,
- electrical compliance upgrades,
- and fire safety improvements.

All works must follow heritage conservation requirements, with like-for-like materials used where possible. Upon completion, the buildings will be repaired, repainted, and certified for safe occupancy as retail tenancies.

The following ITPs will be conducted during the works for quality assurance:

- **Roofing & Roof Plumbing ITP**
Inspection of roofing repairs including gutters, downpipes, flashings, fixings, and roof penetrations to ensure compliance with specifications and Australian Standards.
- **Timber Structural Repairs ITP**
Inspection of repaired or replaced timber elements such as weatherboards, verandah posts, bearers, joists, and other structural components to ensure correct installation and structural integrity.
- **Painting & Finishes ITP**
Inspection of surface preparation, priming, and application of internal and

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external paint systems to ensure correct coating systems and heritage-appropriate finishes.

- **Electrical Compliance & Installation ITP**

Inspection of electrical repairs, lighting installation, cabling, and switchboard works to ensure compliance with relevant electrical standards and project specifications

QUALITY COMMITMENT & LEADERSHIP

Name	Position	Contact Details	Signature
Zane Taylor	Director	0409 498 429	
Adam Henricks	HSEQ Manager	0467 963 903	

The table above identifies the designated persons on site responsible for the management of quality.

Tallan Group have documented their commitment to quality management in the form of:

- Quality Management Policy
- Quality Management Procedure
- QMS documents

Requirements are communicated to employees through policies and procedures during induction and other awareness training sessions. Legislation applicable to the project is references in the management plans and contract documents and is available from the Project Manager on request. Our Company may engage contractors to perform various activities.

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AMENDMENTS				
Date	Version No.	Description of Amendments	Prepared by	Approved by
12 Dec 2023	001	Forms and Registers integration	A. Henricks	Zane Taylor
12 Dec 2024	002	Legislative Updates	A. Henricks	Zane Taylor

This plan will be reviewed and updated by the HSEQ Manager in consultation with all relevant parties on a 6 monthly basis or in the event of a major incident or change.

DISTRIBUTION REGISTER			
Version No.	Date of Issue	Name of Recipient	Position / Organisation
001	12/12/2023	Office	Business Manager
002	12/12/2024	Office	Business Manager

REVIEW REGISTER			
Review No.	Date of review	Changes	Reviewer

1 QUALITY MANAGEMENT SYSTEM POLICY

To ensure that Tallan Group projects are delivered with the highest level of quality to the client, we have adopted the following policy:

- Tallan Group is committed to complying with requirements and continually improving the effectiveness of the Quality Management System.
- All our organisation employees are responsible for identifying and preventing activities occurring that do not meet specified standards.
- Our organisation's products and services meet or exceed customer needs and comply with stated statutory and regulatory requirements.
- The Quality Management Representative ensures the compilation, distribution, effective implementation, amendment, and maintenance of the Quality Management System. All system outcomes generated within the Quality Management Framework are to accord with specified corporate objectives that meet stated quality, customer, and statutory requirements.
- All Quality Management System documentation is regularly reviewed to ensure that existing policies, procedures, and practices are suitable, remain relevant, and meet specified quality, customer and statutory requirements.
- Tallan Group will ensure quality by providing appropriate resources and employees with the necessary training to comply with stated quality, customer, and statutory requirements.
- Preferred suppliers are encouraged and assisted in implementing appropriate improvement programs to ensure the integrity and continued preservation of Tallan Group's Quality Management System.

This policy is reviewed for continuing suitability and is communicated and understood within Tallan Group.

Zane Taylor
Director
Tallan Group
15 April 2022

Joel Quillan
Director
Tallan Group
15 April 2022

2 INTRODUCTION

The Quality Management Plan (QMP) has been established to inform and direct Tallan Group personnel and demonstrate to the Client how Tallan Group will implement the specific quality practices, resources, sequence of activities, controls and checks to ensure the project description is delivered to meet and exceed quality requirements.

3 OBJECTIVES & TARGETS

Tallan Group is committed to contributing to the achievement of the overall project quality objectives and delivering the expected project outcomes and benefits. This will be achieved through the successful completion of this project.

Tallan Group has established project specific Key result areas (KRAs), Objectives, Key performance indicators (KPIs) and Targets relating to the project that are consistent with the overall project objectives.

KRA	Objective	KPI	Target
Quality of product	To supply quality construction material	Minimal defects requiring major repair or rework prior to project handover	<1 defect requiring major rectification or rework at final inspection
Quality records	Progressive completion and closeout of QA records to reflect current status	Lot conformance for all construction work	Lot Conformance rate of >80%
Workmanship	Workers to bring skill gained through experience to the project, assuring a quality end product.	Reduction of NCRs through timely closure and communication of lessons learned	NCR rectified within 30 days of opening >90%
Schedule	Construction to be completed by date documented on approved Construction Program.	Select 3 key milestones for the project critical path and track weekly.	100% compliance with weekly review and discussion on maintaining these 3 milestones. Documented in weekly internal meeting.

4 RESPONSIBILITIES & AUTHORITIES

4.1 Project Manager (PM)

The PM will be primarily responsible for the overall management of this project including the corporate responsibility and authority for enacting ISO 9001 on this project. The PM will provide effective management and leadership to the site and the site team to meet contractual and Tallan Group project targets across all business functions involving safety, financial, program, human resources, quality, community, environment and design.

It is also the primary responsibility of the PM to select, engage and control subcontractors.

The PM will have overall responsibility for planning and implementing training and inductions for the project. The actual preparation and delivery of:

- Preparation of the site induction, delegated to Tallan Group team members from both Head Office and onsite.
- Rectification of NCRs

It will be the responsibility of the PM to ensure the successful delivery of the project within the constraints of the contract and the project quality objectives. The PM will provide technical planning, support, and reporting for all aspects of the project execution.

The PM will also be the responsible person onsite for main construction activities.

The PM has the responsibility for ensuring that the requirements of this QMP and associated QMS procedures are implemented and maintained on the project, including records management. This includes but is not limited to:

- Facilitating reviews of this QMP and the supporting system
- Carrying out Self assessments, if required
- Being the contact person for communications with the Client on record keeping matters
- Managing and/or overseeing the filing, indexing, storage, movement, retrieval and disposal of records
- Managing the Lot register and its ITPs
- Reporting all Conformance and Non-Conformance reports to the HSEQ Manager
- Provide the HSEQ Manager with the Lot register at the end of each month
- Promptly providing access to copies of records if requested by the Client
- Ongoing monitoring of the QMS including:
 - Analysis of Non Conformance Reports (NCRs) and Corrective Action Requests (CARs), and identifying trends
 - Ensuring NCRs are closed out and corrective and preventive action is implemented and effective
 - Communicating quality management requirements, including solutions to problems
- Verify product conformance

4.3 Site Supervisors

It will be the responsibility of the Site Supervisors to maintain the quality system as outlined in this document as it relates to the day-to-day delivery of the works. This includes but is not limited to:

- Opening and closing lots
- Receiving in-process and final (or acceptance) inspection and testing, including managing testing requirements and compiling Conformance Reports
- Identifying and recording quality problems
- Initiating and recommending solutions through designated channels
- Updating Lots

- Updating Conformance Report Register and NCR Register
- Controlling further processing, delivery, installation of nonconforming product until deficiencies or unsatisfactory conditions have been corrected
- General surveillance of all works to ensure that specifications are adhered to
- Verify product conformance

Site Supervisors will report to a PM who will ensure targets are met. Site Supervisors will also provide technical planning, support, and reporting for all aspects of the project quality system and execution.

Site Supervisors will work directly with site staff responsible for the performance and coordination of site construction workers performing day to day construction activities. They shall show leadership to their crew and commitment to producing a quality project by following and signing off construction processes identified in the Inspections and Test Plans (ITPs). They will do this whilst operating under the policies and procedures outlined by Tallan Group.

4.4 HSEQ Manager

- Review Quality Management Plan, Lot Registers, Conformance Reports, and NCRs for compliance with QMS.
- Provide training and support to Project Managers.

5 IMPLEMENTATION & OPERATION

5.1 Procurement

The PM is responsible for identifying purchasing requirements for the project, including engaging subcontractors, and will facilitate this through the Procurement schedule.

5.2 Materials supply

All material supplies will be managed under the terms and conditions detailed in the relevant agreement type documented on the project procurement schedule. Guidance on the form of agreement to be used is provided in the Procurement procedure but will be at the discretion of the PM on a case-by-case basis.

5.3 Plant hire

All plant and equipment (inclusive of wet and dry hire plant items) will be managed under the terms and conditions detailed in the Plant Hire Agreement. The Plant Hire Agreement will be listed on the Procurement schedule.

5.4 Subcontractor management

All subcontractors shall be engaged under a subcontract agreement as detailed on the project procurement schedule.

Guidance on the form of agreement to be used is provided in the Procurement procedure. Where required under the contract, approval will be sought from the Client for all Subcontractors. After engaging subcontractors, the PM will ensure they:

- Provide all relevant information on the materials and services they intend to supply
- Implement project systems as required under their contract

- Conduct monitoring and inspections as agreed, and provide the required records or data to verify that their materials and services meet specified requirements

5.5 Subcontractor and supplier quality management

When required and prior to commencement, subcontractors and suppliers shall prepare and submit a Quality Plan if required by the contract. A Subcontractor's Quality Plan shall be consistent with the QMP and contract requirements. The plan shall be approved by the PM and a copy forwarded to the Client if required.

5.6 Verification and use of purchase products

The project manager will outline in the Procurement Schedule what materials require testing.

Prior to, or upon delivery to site, the responsible PM will inspect the relevant materials for supply conformance. The Construction Plan, relevant Work Methods Statements, and ITPs will identify the handling practices, and the Site Supervisor will ensure purchased products are compatible with other products and products are handled, stored, combined, installed and used in accordance with the manufacturer or supplier recommendations.

All purchased materials testing must be documented in the Purchased Materials Quality Control Register.

Examples of Purchased Materials to Test for Quality:

- **Concrete**
 - Strength testing (slump, compressive strength cylinders/cubes).
 - Verification of supplier batch certificates.
- **Steel reinforcement (rebar, mesh, structural steel)**
 - Tensile strength, ductility, weldability.
 - Mill certificates from supplier verified.
- **Aggregates (sand, gravel, crushed rock)**
 - Grading, cleanliness, moisture content.
 - Compliance with AS standards.
- **Asphalt / Bitumen**
 - Mix design compliance.
 - Density and compaction testing.
- **Masonry (bricks, blocks, pavers)**
 - Compressive strength.
 - Dimensional tolerances.
- **Precast elements (panels, pipes, culverts, pits)**
 - Supplier quality documentation.
 - Dimensional and strength verification.
- **Timber / Engineered wood products**
 - Grade certification (structural timber).
 - Moisture content testing where required.
- **Pipes (PVC, HDPE, steel)**
 - Pressure rating and compliance certificates.
 - Sample hydrostatic/pressure testing.
- **Soil / Fill material**
 - Compaction and density testing.
 - Contamination checks where relevant.

- **Protective coatings, sealants, adhesives**
- Certificates of compliance.
- Adhesion tests (if critical to performance).

Designated storage and holding areas will be provided to prevent loss, damage or deterioration of the items pending use or delivery. The method of storage and handling depends on the types of materials received and their sensitivity to the elements.

5.7 Construction procedures

The requirement to submit all Construction Procedures nominated in the contract and any construction procedures requested by the Client will be adhered to by Tallan Group. These procedures shall be submitted to the Client as required under the Contract or after receiving a request within the timeframe specified in the Contract.

Tallan Group will develop written procedures for all construction processes, including statement of equipment to be utilised for work processes as warranted and all controls to be exercised to ensure satisfactory achievement of contract requirements, where the absence of such procedures could adversely affect quality of work.

5.8 Product identification and traceability

5.8.1 Lot identification

Lot identification for the project will be generated in the Lot Register. All works to be carried out on the project have been broken up into the lots defined by the project's works. The PM is responsible for determining the type and extent of lots.

The Lot Register will be maintained by the PM throughout the project and kept up to date at all times. The Lot Register will record:

- Lot ID
- Lot description
- Date opened
- Required ITPs
- Conformance Status
- Report Reference
- Date Closed
- Replacement Lot ID (if required)
- Comments (optional)

Lot IDs will be recorded on all records to ensure that the records are easily traced back to the applicable lot. Where required, individual lots will be clearly defined onsite by marked stakes or flagging to demarcate the relevant areas.

Lot IDs are identifiable by the first four digits being the Project number followed by the next 4 digits being in the ascending order of the lot in the register. For example, Lot ID **1409-0001** is the Lot ID for the first lot on project 1409.

Nonconforming lots will be clearly identifiable on the Lot Register with a reference to the applicable replacement lot numbers and report reference of non-conformance.

The Lot Register will be submitted to the HSEQ Manager at the end of each month and to the

client when required.

5.8.2 Notification

When required the PM will ensure that the Client is notified early each working day of lots opened the previous day. Similarly, when required they will also be notified when work has been physically completed on each lot.

5.8.3 Traceability

Where traceability is required, Tallan Group will ensure the material or product can be traced after installation or use, e.g. mark the delivery dockets or mark the plan where each load of concrete is used.

5.8.4 Customer property

Client property, if and when received, will be inspected on receipt (possibly with the Client). If necessary, a Condition Report will be developed. Receipt, inspection and return, or use and essential dates will be recorded and the property clearly identified and protected.

5.9 Inspection & Test Planning

Inspection and testing activities required to ensure the product meets stated quality requirements will be planned and documented on an ITP. The implementation of the ITP will be through the use of the relevant ITP forms. The ITP Form will identify the aspects in the process requiring internal checks and verifications.

ITPs relevant to this project are detailed in the Lot Register.

5.10 Inspection and test activities

The PM has overall responsibility for identifying, planning, scheduling, and coordinating the inspection and test activities. Development, implementation and completion of the ITPs for the work lots, taking of tests, measurements and data analysis will be delegated to the Site Supervisor.

5.10.1 Inspection & testing for product quality

Inspection and test plans clearly identify or reference:

- The Lot ID that specifies the inspection and test requirements
- Verification documentation and records that may be required
- The persons or organisations responsible for each activity
- The key product quality characteristics and/or acceptance criteria
- Inspection checklist

Where testing relates to hold points, all conformance test results will be copied and given to the Client within 24 hours of completion of the test result report generation, or as otherwise required under the Contract.

5.10.2 Frequency of testing

The ITPs will nominate the testing frequencies based on the relevant specifications. Where Tallan Group consider the testing frequencies inappropriate, the greater frequency will be noted on the ITP. Where Tallan Group consider the testing frequency excessive, the PM will collate testing analyses and other lot information and make submission to the Client for reduction in specified

testing frequency.

5.11 Verification of product conformance

Records are kept from planned inspection and testing activities to verify compliance of process and product with the specifications and client requirements. Compliance data will include completed checklists, inspection and test plans that are relevant to that specific completed lot.

The PM is responsible for receiving and compiling compliance data for each lot on the project. The Project Manager will ensure that records are kept up to date and available for review by the Client's Representative at all times.

The PM or Site Supervisor reviews all compliance data received to ensure that the product specifications and requirements have been met. Where test results or other compliance data is received that does not conform to the requirements of the project, it will be handled in accordance with the procedure for nonconforming product.

The project will prepare a Conformance Report for each lot. The Conformance Report will clearly identify the lot and all compliance data submitted as evidence lot conformance.

5.11.1 Hold points

The Project Manager will ensure that Hold Points required under the contract and the Tallan Group quality system are detailed on the Inspection and Test Plans. In addition to these Hold Points, Hold Points will apply:

- When directed by the Client or their representative in accordance with the contract
- Prior to covering a lot involving a non-conformance report
- if a corrective action request is received from the Client or their representative

When requesting authorisation to proceed past a Hold Point from the Client, the project will provide evidence of the completed work, relevant test results and/or in the case of product non-conformance, the rectifiable options.

5.12 Managing nonconforming product

5.12.1 Identifying and reporting product nonconformity

All personnel are responsible for identifying product nonconformities and potential product nonconformities. Identified nonconformities are recorded on a Non-conformance Report along with any proposed actions to be taken. The Non-conformance Report will be given to the Project Manager for review and if necessary, discussion/ approval with the Client prior to any actions being taken.

If required the Project Manager will obtain approval from the Client for the proposed actions to be taken for nonconformities. Such non-conformance identified is reported to the Client within 24 hours of being detected if required.

The same process will be followed for a Client issued Non Conformance.

5.12.2 Investigating product nonconformity

All Non-conformance Reports (NCRs) will be listed on the Non-conformance Report Register that

clearly identifies:

- Each nonconformity with brief details
- Brief description of corrective actions taken to rectify immediate and root cause issues
- Who is responsible for the corrective actions
- Date actions were completed
- Verification that the action has been implemented and corrected the issues, and will prevent recurrence

The Project Manager will be responsible for ensuring the need for further investigation is determined.

5.12.3 Determining action to be taken

The Project Manager will be responsible for determining the action to be taken in response to product nonconformities. Actions taken to eliminate the nonconformity may include re-working or replacing the product. Root causes and contributing factors will be identified and actions will be directed at ensuring that a similar event is prevented from occurring / recurring. The persons actually responsible for the area where action is to be taken should be consulted to ensure that actions are both practical and effective.

The Project Manager is responsible for reporting and holding discussions with the Client to resolve the nonconformity with proposed actions to be taken for their approval. Resolution may include acceptance of the product under concession by the Client with no further action required.

Once actions have been agreed, the Project Manager will communicate the action required to the relevant members of the workforce to prevent a recurrence.

5.12.4 Verification of previously nonconforming product

Where identified product nonconformity is reworked to meet the specified requirements, it will be inspected and tested in accordance with the specified requirements prior to acceptance as conforming. The Works Supervisor is responsible for ensuring the verification of the reworked product takes place. Where required, the Client will also verify conformance of the product.

5.13 Calibration of measuring and test equipment

Where equipment is required for inspection and test activities it shall be calibrated to the applicable Australian Standard, manufacturers specifications or current best practice. All inspection and test equipment have current records available that clearly identify its current inspection status.

Subcontractors shall be similarly responsible to ensure that their test equipment is calibrated and controlled.

The Monitoring and Measuring Equipment Register will be used to record all plant and equipment that will be used on site, detailing its current calibration status.

5.14 Survey

Tallan Group will only engage with suitably qualified surveyors providing the appropriate qualifications and certifications. Up-to-date survey information will be made available as the project progresses on all required work items outlined in the Contract. It is the responsibility of the

Surveyor to keep an up to date "As Constructed" Drawings, to be marked up in red pen that will be made readily available to the Client on request. In addition to this, survey results required as part of the compliance data for each applicable lot will be generated and documented with the associated conforming lot data.

The Surveyor shall take responsibility for all survey and shall have procedures to:

- Set out the works
- Verify conformance to the drawings and specifications in relation to dimensions, tolerances and three dimensional positions
- Determine lengths, areas or volumes of materials or products, where required for measurement of the work
- Ensure that survey equipment is properly calibrated to meet the tolerances nominated in the Specification

5.14.1 Survey marks

Survey marks shall be preserved and maintained in their original positions. If a survey mark is disturbed, the Project Manager shall immediately notify the Client and rectify the Survey Mark unless otherwise stated by the Client.

6. RECORDS MANAGEMENT

6.1 Record keeping policy

Tallan Group's records are a vital asset for ongoing accountability. Good recordkeeping is critical to governance, provides essential evidence of business activities and transactions, and demonstrates accountability and transparency in Tallan Group decision making processes. Tallan Group recognises its legislative and regulatory requirements.

Tallan Group is committed to implementing best recordkeeping practices and systems to ensure the creation, maintenance and protection of accurate and reliable records. All practices concerning recordkeeping on this project are to be in accordance with the Document Control & Record Keeping Procedure, this Quality Management Plan and the Quality Management System Procedure.

Records on this project must be full and accurate to the extent necessary to:

- Enable current and future Tallan Group staff to take appropriate action and make well-founded decisions in daily operations
- Protect the financial, legal and other rights of Tallan Group
- Protect people affected by Tallan Group's actions and decisions
- Enable an authorised person to examine the conduct of Tallan Group business

The Project Manager must submit the Quality Management Plan to the HSEQ Manager at the end of each month for review.

The QMP must have attached to it at a minimum:

- Current Procurement Schedule Register
- Current Purchased Materials Quality Control Register
- Current Lot Register
- Completed ITPs
- Completed Conformance or Non-Conformance Reports
- Test and Inspection Records

6.2 Project records

6.2.1 Correspondence

The PM will maintain a system for tracking of correspondence on the project. A hard copy or electronic copy of all correspondence will be kept for the entire contract.

6.2.2 Amendments to contract documents

Any amendments (revisions/inclusions/exclusions), received from the Client, which are made to any contract documents are to be reviewed by the Project Manager. Once approved for use on the project, the appropriate personnel will enact the changes to the document, update the revision number and date, then redistribute to the appropriate personnel. Old master copies are to be stamped 'Superseded' by the person updating the document.

6.3 Record management

6.3.1 Form of records

Records must be legible. Hand written records should be as neat as possible and kept clean. Records must be completed in the timeframes specified, i.e. daily records must be completed each day and not at the end of the week.

For the duration of the project, hard copy records will be:

- Filed neatly and logically and clearly labelled and indexed
- Stored in an appropriate location to ensure access and security
- Stored in locked, fire proof facilities (may be off site) if required
- Scanned and saved on the server in accordance with existing directory structure and in a logical manner

Electronic records must be captured and maintained as functioning records by preserving their structure, context and content. Electronic records will be:

- Filed on the server in accordance with existing directory structures and in a logical manner
- Highly confidential documents are kept in restricted access directories
- Not stored on USB drives, local PCs/laptops, or within emails
- Not deleted without prior approval

6.3.2 Storage

All personnel are responsible for ensuring that the records they generate are handled and stored in a manner that:

- Prevents damage or deterioration
- Ensure record security and protects against destruction or loss
- Ensures confidentiality and protects against misuse
- Is easily accessible and retrievable for persons required to use them
- Is traceable

6.3.3 Retention period and archiving hard copy records

Project records will be kept for the required minimum period after completion of this project.

As an exception, if it is agreed with the Operations Manager that a hard copy record is to be kept, it must be sent to Head Office for archiving into boxes. A register will record all boxes, the contents of each box, and the location of the box.

6.3.4 Disposal of records

Once hard copy records have been scanned and saved on the server, and the project is complete, hard copies may be destroyed in an appropriate manner. The PM can seek guidance from the Operations Manager to determine if hard copy records need to be kept. If it is determined that hard copies are required to be kept, they may be sent to Head office for archiving.

At the expiry of the minimum retention period, records may be disposed.

Records may be pulped, shredded or burned in industrial facilities. Dumping of project records is not permitted.

7. PROJECT COMPLETION AND HANDOVER

7.1 As-constructed drawings and data

As-Constructed information will be compiled as the project progresses. Information that varies from the contract drawings will be clearly identified in red. One set of drawings will be identified and kept as the 'As-Constructed' set of drawings for the project. These drawings, once complete will be used to fulfil the 'As-Constructed' requirements of the contract.

7.2 Project completion and handover reports

Prior to practical completion and when required the following list of maintained project records will be submitted to the Client:

- All guaranties and warranties

The following records will be constantly maintained throughout the project lifecycle and submitted on final completion to the HSEQ Manager and Client when required:

- The Quality Management Plan and its attachments:
 - Completed Procurement Schedule Register
 - Completed Purchased Materials Quality Control Register
 - Completed Lot Register
 - Completed ITPs
 - Completed Conformance or Non-Conformance Reports
 - Test and Inspection Records

8. COMMUNICATION AND REPORTING

8.1 Communicating with the Client

This process will evolve as the project progresses and relationships are built. We anticipate that daily face to face contact will be the most common form of communication and it is our intention to resolve issues at the lowest level. Generally, the following forms of communication will be used;

- Direct contact on-site
- Phone calls
- Letters, Faxes and Emails
- Contract plans, QA Documents
- Monthly Site meetings

8.2 Communicating within the Tallan Group project team

- Direct contact
- Regular meetings
 - Daily prestart meetings (all personnel)
 - Staff Meetings (management team)
 - Safety Committee Meetings
 - Weekly Toolbox Meetings

8.3 Communicating with external parties and stakeholders

Tallan Group in consultation with the Client and the Client's Communication Officer will work together to keep all relevant parties informed. The following forms of communication may be used:

- Written correspondence and letterbox drops
- Direct contact through door knocking
- Notification through Radio and newspaper advertisements
- Telephone and fax

9. MONITORING AND EVALUATION

9.1 Customer satisfaction

Customer satisfaction is one of Tallan Group's prime objectives. Customer satisfaction and the Client's perception of Tallan Group's willingness and ability to resolve challenges, seek opportunities for continual improvement, manage risks, etc, will be assessed during the project from feedback through management meetings with the Client. Ultimately, the Client's satisfaction will be assessed through post contract review.

9.2 Client initiated audits

External audits, initiated by the Client may be undertaken on this project and shall be responsible for monitoring the performance and procedures of Tallan Group staff. It is the responsibility of Tallan Group as a whole to provide external auditors with all necessary requested information, documentation, access and assistance in order to fulfil the requirements of the audit.

9.3 Internal audits

9.3.1 Internal audits

At least once a month, the HSEQ Manager will conduct an internal audit of the project which covers, as a minimum, environment, quality, and safety. Findings from the audit will be provided to the PM for action by the PM and delegates. The HSEQ Manager will follow up to ensure actions have been taken.

Findings from internal audits on projects other than this one will also be provided to the PM. The purpose of this is to share findings and learnings across projects and minimise process non-conformances on the whole.

9.3.3 Close out of actions resulting from inspections and monitoring

The PM will ensure that all corrective and preventive actions identified through inspections, self-assessments and audits are taken and verified as complete. This will be recorded on the relevant form and records kept in the designated folder in the standard project file structure.

If required, the PM will review the adequacy of this plan following self-assessments and audits ensuring that any relevant changes due to corrective actions have been reflected in updates.

9.4 Corrective and preventive actions

The PM will be responsible for determining corrective action (action taken in response to process and performance nonconformities) and preventive action (action taken to ensure the nonconformity does not occur in the future).

All NCRs, corrective actions and preventive actions will be forwarded to the HSEQ Manager and logged in the corrective action register.

The PM is responsible for reporting and holding discussions with the Client to resolve the nonconformity with proposed actions to be taken for their approval. Resolution may include acceptance of the proposed action by the Client with no further action required.

10. REVIEW AND IMPROVEMENT

10.1 Reviewing project performance

Senior management will conduct management system reviews at regular intervals. These reviews will consider the suitability, effectiveness and adequacy of the quality management system. The group conducting the management system review may consider the following during these reviews:

- Previous meeting minutes and actions
- Results of internal and external audits conducted since the previous meeting
- Client and public feedback
- Summary and/or statistical information related to performance against the quality objectives
- Key quality documentation to be reviewed
- Changes that could affect the quality management system
- Recommendations for improvement of the quality system

The review will be recorded including decisions made and actions to be taken.

10.2 Continuous improvement

10.2.1 System improvement

The PM is responsible for identifying actions that will:

- Prevent damage to the quality of new and existing work
- Improve the finished quality of work
- Rectify identified areas of non-conformance

This will typically occur from reviewing the records and results of:

- Non-conformance reports
- Inspection and test plans / checklists
- Investigation findings
- Internal management system and audit findings
- Feedback from the workforce

The PM will ensure that actions to be implemented are then later reviewed to attain the effectiveness of the actions taken.

11 Attachments

- Attachment 1 Procurement Schedule Register
- Attachment 2 Purchased Materials Quality Control Register
- Attachment 3 Lot Register
- Attachment 4 Conformance Report (Template)
- Attachment 5 Non-Conformance Report (Template)
- Attachment 6 (insert attached completed ITPs)
- Attachment 7 (insert attached material, plant and subcontractor, testing records)