

[CompanyName]

Quality Assurance/Quality Control Plan

[ProjectName]
[ProjectNumber]

Version: 20150310

Effective Date: 20150310

Version	Version notes
20150310	Initial issue

Approved

[QualityManagerName], Quality Manager

Documents provided by [CompanyName] disclose proprietary information as well as copyright information registered with the U.S. Patent and Trademark Office. Please hold these documents in confidence and do not share them with other organizations, even if you do not charge a fee. Submittal of documents does not transfer copyright ownership.

PROJECT-SPECIFIC CONSTRUCTION QUALITY PLAN TABLE OF CONTENTS

Background Information	7
Customer	7
Project Name	7
Project Number	7
Project Location	7
Overall Project Description	7
[CompanyName] Scope of Work	7
A. [CompanyName] Quality Policy	8
B. Key Elements of the Construction Quality Plan	9
Project Quality Assurance/Quality Control Plan Overview	12
C. Project Quality Coordination and Communication	13
D. Project QC Personnel	
Project QC Job Position Assignments	17
Project QC Organization Chart	18
E. Duties, Responsibilities, and Authority of QC Personnel	
F. Personnel Qualifications and Technical Certifications	
Personnel Certification Requirements	26
G. Qualification of Third Party Inspection/Testing Companies and Subcontractors and	Suppliers28
Construction Inspection/Testing Laboratory Qualification Requirements	28
Qualification	
Purchase Order Approval	29
H. Quality Training	31
I. Construction Project Quality Specifications	
Local construction Codes	
Compliance with Industry Construction Standards	35
J. Material Inspection Traceability and Quality Controls	39
Identification of Lot Controlled Materials	39
Concrete Placement Traceability	
Customer Supplied Materials	
Material Receiving and Inspection	39
Preservation of Materials and Completed Work	
K. Construction Equipment	44
L. Construction Inspection and Test Plan	
Inspection and Testing Construction Standards	47
Calibration of Inspection, Measuring, and Test Equipment	49

M. Work Task Quality Inspections	52
Identification of Quality Inspected Work Tasks	52
Required Inspections For Each Work Task	52
Daily Quality Control Report	53
N. Control of Corrections and Nonconformances	57
Marking of Nonconformances and Observations	57
Control the Continuation of Work	57
Recording of Nonconformances	57
Quality Manager Disposition of Nonconformance Reports	58
Corrective Actions	58
Nonconformance Preventive Actions	59
O. Project Completion Inspections	61
Punch-Out QC Inspection	61
Pre-Final Customer Inspection	61
Final Acceptance Customer Inspection	62
P. Project Quality Records and Documents	65
Q. Quality Assurance Surveillance	ده
Project Quality Performance Surveillance	68
Project Quality Audits	68
Project Audit Plan	69
Project Audit Requirements	69
P. Additional Quality Control Poquiroments	71

B. KEY ELEMENTS OF THE CONSTRUCTION QUALITY PLAN

Key elements of the [CompanyName] Quality Assurance/Quality Control Plan include:

Quality Management and Responsibilities. [CompanyName] fully integrates its quality management system into the organizational structure and performance management systems for each project. We:

- Maintain a documented quality system consisting of a quality manual with policies and procedures.
- Tightly control exceptions to the quality system so company standards are applied uniformly to every project
- Systematically maintains quality system documents and records.

Quality Control Personnel. [CompanyName] fully integrates its quality management system into the organizational structure and performance management systems for each project. We:

- Appoint a Quality Manager, Superintendent, and Project Manager to each project, each with well-defined quality responsibilities and the authority to carry them out.
- Have well-defined quality responsibilities for every employee with specific quality responsibilities for key job positions.
- Plan project quality records and documentation that will be maintained.
- Tightly control exceptions to the quality system so company standards are applied uniformly to every project
- Enforce policies that monitor work conditions before and during work so that quality results are assured.

Project Quality Coordination and Communication. [CompanyName] tightly controls the construction process to ensure quality results. We:

- Plan quality communications through meetings, reporting requirements, and points of contact.
- Have a project startup meeting to communicate project goals and expectations.
- Conduct preparatory meetings in advance of each scheduled work task to communicate requirement details and coordinate work activities.

Quality Assurance Surveillance. [CompanyName] audits the quality system to assure it is operating effectively. We:

- Audit the operation of the quality system on each project for conformance to the Project Quality Assurance/Quality Control Plan and the [CompanyName] Quality System requirements.
- Conduct annual company-wide audits to evaluate effectiveness of the [CompanyName] Quality System and improve its operation.

Employee Qualifications. [CompanyName] ensures that only knowledgeable, capable employees carry out the planning, execution, and control of our projects. We:

- Identify employee qualification requirements, including licensing requirements, training qualifications, responsibilities, and authority for each job position.
- Train field employees on quality standards and procedures for their job position.
- Validate employee capabilities before they are assigned to carry out quality job responsibilities.

• Review ongoing employee qualifications and evaluate quality practices and performance as part of the employee performance management process.

Qualification of Subcontractors and Suppliers. [CompanyName] purchases only from subcontractors and suppliers that consistently meet [CompanyName] standards for quality. We:

- Clearly define outside organization qualification requirements including licensing requirements, compliance with specific quality standards, quality responsibilities, qualification of personnel and quality improvement processes.
- Validate capabilities to meet project quality requirements at planned production levels.
- Verify ongoing quality performance.

Project-Specific Quality Standards. [CompanyName] clearly defines standards and specifications that apply to each project. We:

- Identify all relevant regulations, codes and industry standards.
- Identify specifications for materials that meet contract as well as regulatory requirements.
- Specify quality and certification requirements for materials and equipment that affect quality.
- Identify special requirements for calibration of quality measuring devices.
- Supplement the contract and published standards with [CompanyName] quality standards as required to reduce quality risks and assure quality results.

Inspections and Test Plan. [CompanyName] quality inspection processes ensure that all work activities comply with the documented standards and specifications. We:

I. CONSTRUCTION PROJECT QUALITY SPECIFICATIONS

Fulfilling customer contract expectations is a primary objective of the [CompanyName] Quality System. To ensure that customer expectations will be fulfilled, [CompanyName] clearly defines the requirements for each contract before it is approved.

The Project Manager ensures that the information in customer contracts clearly defines customer expectations and that the necessary details are provided to set requirements for construction.

[CompanyName] personnel and subcontractors and suppliers are accountable for compliance to standards-based written specifications.

To achieve expectations reliably and consistently, specifications are clearly spelled out, not only for results but also for processes. Specifications apply to materials, work steps, qualified personnel and subcontractors and suppliers, safe work rules, and environmental work conditions.

Standards ensure that results are specified rather than left to discretionary practices.

All [CompanyName] construction activities comply with generally accepted good workmanship practices and industry standards.

COMPLIANCE WITH INDUSTRY CONSTRUCTION STANDARDS

Codes that may apply to this project include those listed below.

Regulatory Codes and Industry Standards							
Division	Division Description		on Description Reference Standard N		Reference Standard Title		
3	Construction and placement of forms, shoring and scaffolding	ACI MCP-2	Manual of Concrete Practice Part 2				
3	Reinforcement fabrication shapes and dimensions	ACI 318M	Building Code Requirements for Structural Concrete and Commentary				
3	Reinforcement Placement	ACI 318M	Building Code Requirements for Structural Concrete and Commentary				
3	Reinforcement Splices	ACI 318M	Building Code Requirements for Structural Concrete and Commentary				
3	Reinforcement Splice Welds	AWS D1.4 D1.4M	Structural Welding Code - Reinforcing Steel				
3	Fiber Reinforcement mixing	ASTM C 1116/C 1116M	Standard Specification for Fiber-Reinforced Concrete				
3	Installation details of stressing tendons and accessories.	ACI SP-66 and ACI 318M ACI 318	ACI Detailing Manual and Building Code Requirements for Structural Concrete and Commentary				
3	Cold weather requirements	ASTM C 494/C 494M	Standard Specification for Chemical Admixtures for Concrete				
3	Hot weather requirements	ACI 305R	Specification for Hot Weather Concreting				
3	Prevention of plastic shrinkage cracking	ACI 305R	Specification for Hot Weather Concreting				
3	Finish formed surface tolerances	ACI 117	Specifications for Tolerances for Concrete Construction and Materials and Commentary				
5	Definitions of welding terms	AWS A3.0M/A3.0	Standard Welding Terms and Definitions				
5	Workmanship and techniques for welded construction	AWS D1.1/D1.1M	Structural Welding Code – Steel				
5	Welding standards	AWS B2.1/B2.1M	Specification for Welding Procedure and Performance Qualification				
5	Framing and reinforcing openings through a steel deck	SDI DDP	Deck Damage and Penetrations				
5	Placement of concrete on a metal deck	SDI 31	Design Manual for Composite Decks, Form Decks, and Roof Decks				
5	Minimum spacings and edge distances for screws	AISI SG02-KIT	North American Specification for the Design of Cold-Formed Steel Structure Members				
5	Installation of chimneys, vents, and smokestacks	NFPA 211	Standard for Chimneys, Fireplaces, Vents, and Solid Fuel-Burning Appliance				
5	Install high-strength bolts		RCSC's "Specification for Structural Joints Using ASTM A 325 or A 490 Bolts				
5	Installation of bracing and permanent bracing and bridging	CFSEI	Field Installation Guide for Cold-Formed Steel Roof Trusses				

26	Splicing and general conductor installation	NFPA 70	National Electrical Code
26	Mounting height of wall-mounted outlet and switch boxes	ICC/ANSI A117.1	Accessible and Usable Buildings and Facilities
26	Install Control devices and protective devices	NFPA 70	National Electrical Code
26	Grounding and bonding	NFPA 70	National Electrical Code
26	Workmanship	NFPA 70	National Electrical Code
26	Telecommunications grounding	TIA-569	Commercial Building Standard for Telecommunications Pathways and Spaces
26	Telecommunications pathways	TIA J-STD-607	Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications
26	Warning Sign placement	NFPA 70E	Standard for Electrical Safety in the Workplace
26	Lightning Protection installation	NFPA 780	Standard for the Installation of Lightning Protection Systems
31	Bedding for buried piping	AWWA C600	Installation of Ductile-Iron Water Mains and Their Appurtenances
31	Welding lengths of pipe together for bore holes	AWS D1.1/D1.1M	Structural Welding Code - Steel
31	Geotextile storing and handling	ASTM D 4873	Identification, Storage, and Handling of Geosynthetic Rolls and Samples
31	Shoring installation	EM 385-1-1	Safety and Health Requirements Manual
31	Precast prestressed concrete pile installation	PCI JR-382	Recommended Practice for Design, Manufacture and Installation of Prestressed Concrete Piling
31	Drilled shaft foundation installation	ACI 336.1	Specification for the Construction of Drilled Piers
31,33	Bedding for buried piping and DIP installation	AWWA C600	Installation of Ductile-Iron Water Mains and Their Appurtenances
31	Welding lengths of pipe together for bore holes	AWS D1.1/D1.1M	Structural Welding Code - Steel
31	Geotextile storing and handling	ASTM D 4873	Identification, Storage, and Handling of Geosynthetic Rolls and Samples
31	Shoring installation	EM 385-1-1	Safety and Health Requirements Manual
31	Precast prestressed concrete pile installation	PCI JR-382	Recommended Practice for Design, Manufacture and Installation of Prestressed Concrete Piling
31	Drilled shaft foundation installation	ACI 336.1	Specification for the Construction of Drilled Piers
33	Clay sewer pipe installation	ASTM C 12	Standard Practice for Installing Vitrified Clay Pipe Lines

M. WORK TASK QUALITY INSPECTIONS

[CompanyName] identifies a list of work tasks which will be quality controlled. Each work task is subject to a series of inspections; before, during, and after completion.

Each inspection verifies compliance with full scope of the relevant specifications; not limited to inspection form checkpoints.

The initial work task-ready inspection occurs when work is ready to start and ensures that work begins only when it does not adversely impact quality results.

Incoming material inspections verify that materials are as specified and meet all requirements necessary to assure quality results.

Work-in-process inspections continuously verify that work conforms to project specifications and quality expectations. Work continues only when it does not adversely impact quality results.

At completion of the work task an inspection verifies that work has been completed in accordance with project quality requirements.

Inspection results are recorded and maintained as part of the project files.

The Quality Manager identifies each Task that is a phase of construction that requires separate quality controls to assure and control quality results. Each Task triggers as set of requirements for quality control inspections before, during and after work tasks.

Independent quality audits are conducted to verify that the task quality controls are operating effectively.

Construction projects may execute a work task multiple times in a project, in which case a series of quality inspections are required for each work task.

Independent quality control audits are conducted to verify that the task quality controls are operating effectively.

IDENTIFICATION OF QUALITY INSPECTED WORK TASKS

A listing of project work tasks is included on the Quality Control work task List and included as an exhibit in this subsection.

REQUIRED INSPECTIONS FOR EACH WORK TASK

Each work task is subject to a series of inspections before, during, and at completion as described below. Results of inspections are recorded.

PREPARATORY SITE INSPECTION

The Superintendent performs a quality inspection of the work area and:

- Assesses completion of required prior work
- Verifies field measurements
- Assures availability and receiving quality inspection status of required materials
- Identifies any nonconformances to the requirements for the task to begin
- Identifies potential problems

TASK-READY INSPECTIONS

For each work task, the Superintendent or a qualified inspector performs job-ready quality inspections to ensure that work activities begin only when they should begin. Job-ready quality inspections verify that conditions conform to the project quality requirements.

WORK IN PROCESS QUALITY INSPECTIONS

For each work task, the Superintendent or a qualified inspector performs an initial work in process inspection when the first representative portion of a work activity is completed.

The Superintendent or a qualified inspector performs ongoing work in process quality inspections to ensure that work activities continue to conform to project quality requirements.

WORK TASK COMPLETION QUALITY INSPECTIONS

For each work task, the Quality Manager or a qualified inspector inspects the completion of each work task to verify that work conforms to project quality requirements.



[CompanyName]

Construction

Quality Manual

Operating Policies of the [CompanyName] Quality System

Version: 20150310

Approval Signature and Date:	. 0		
	President/ Date		

Documents provided by [CompanyName] disclose proprietary information as well as copyright information registered with the U.S. Patent and Trademark Office. Please hold these documents in confidence and do not share them with other organizations, even if you do not charge a fee. Submittal of documents does not transfer copyright ownership.

QUALITY MANUAL

TABLE OF CONTENTS

1. Quality System Management and Responsibilities	6
1.1. Overview	6
1.2. [CompanyName] Quality Policy	
1.3. Quality Duties, Responsibilities, and Authority	
1.4. Quality System Performance Measures	
1.5. Customer Satisfaction Performance Measures	9
1.6. Exceptions	9
2. Project Quality Assurance/Quality Control Plan	10
2.1. Overview	10
2.2. [CompanyName] Project License and Qualification Requirements	
2.3. Project Personnel and Qualifications	
2.4. Project Quality Assurance/Quality Control Plan	12
2.5. Identification of Quality Controlled Work Tasks	12
2.6. Project Quality Inspection and Test Plan	
2.7. Project Quality Communications Plan	
2.8. Project Quality Training Plan	
2.9. Customer Training On Operation and Maintenance	
2.10. Project Records and Documentation Plan	
2.11. Project Audit Plan	
3. Contract Specifications	14
3.1. Overview	14
3.2. Contract Technical Specifications	
3.3. Contract Drawings	
3.4. Contract Submittals	
3.5. Customer Submittal Approval	
3.6. Contract Warranty	
3.7. Contract Review and Approval	
4. Design Review and Control	
4.1. Overview	18
4.2. Design Input Review	
4.3. Project Design Quality Assurance/Quality Control Plan	
4.4. Design Progress Reviews	
4.5. Design Output Verification and Approval	
5. Project-Specific Quality Standards	20
5.1. Overview	20
5.2. Regulatory Codes	20

5.3. Industry Quality Standards	20
5.4. Material Specifications	20
5.5. Equipment Specifications	21
5.6. Work Process Specifications	21
5.7. Controlled Material Identification and Traceability	21
5.8. Measuring Device Control and Calibration	22
5.9. [CompanyName] Quality Standards	22
5.10. Application of Multiple Sources of Specifications	22
6. Project Purchasing	23
6.1. Overview	23
6.2. Qualification of Outside Organizations and Company Departments	23
6.3. Quality Responsibilities of Key Subcontractor and Supplier Personnel	
6.4. Requirements for Subcontractor QC Plan	
6.5. Subcontractor and Supplier Quality Policy	25
6.6. Project Subcontractor and Supplier List	
6.7. Purchase Order Requirements	26
6.8. Project Purchase Order Approvals	26
7. Process Controls	27
7.1. Overview	27
7.2. Project Startup and Quality Control Coordination Meeting	
7.3. Preparatory Project Quality Assurance/Quality Control Plan Planning	
7.4. Weekly Quality Planning and Coordination Meetings	
7.5. Process Control Standards	
7.6. Daily Quality Control Report	
7.7. Monthly Quality Control Report	30
8. Inspections and Tests	
8.1. Overview	31
8.2. Required Work Task Quality Inspections and Tests	
8.3. Material Inspections and Tests	
8.4. Work in Process Inspections	
8.5. Work Task Completion Inspections	
8.6. Inspection of Special Processes	
8.7. Independent Measurement and Tests	
8.8. Commissioning Functional Acceptance Tests	
8.9. Hold Points for Customer Inspection	
8.10. Quality Inspection and Test Specifications	
8.11. Inspection and Test Acceptance Criteria	
8.12. Inspection and Test Status	
8.13. Independent Quality Assurance Inspections	
8.14. Inspection and Test Records	
8.15. Project Completion and Closeout Inspection	35
9 Nonconformances and Corrective Actions	37

9.1. Overview	37
9.2. Nonconformances	37
9.3. Corrective Actions	38
10. Preventive Actions	40
10.1. Overview	40
10.2. Identify Preventive Actions for Improvement	40
10.3. Train Preventive Actions for Improvement	40
11. Quality System Audits	42
11.1. Overview	42
11.2. Project Quality System Audit	42
11.3. Company-wide Quality System Audit	42
12. Record and Document Controls	44
12.1. Overview	44
12.2. Quality System Documents	
12.3. Document Controls	
12.4. Record Controls	
13. Appendix	47
13.1. Definitions of Terms	47

7. Process Controls

HOW WORK IS CARRIED OUT

7.1. OVERVIEW

The construction process plan defines how project work is to be done and approved for the overall project. The construction process plan is communicated to all key personnel, subcontractors and suppliers in a startup meeting. As the project proceeds, work task plans provide additional details of how each individual work task is carried out. Work tasks planning meetings are used to communicate expectations of the work task plan to key personnel responsible for carrying out the work task.

7.2. Project Startup and Quality Control Coordination Meeting

Prior to the commencement of work, the Project Manager holds a meeting to discuss and coordinate how project work will be performed and controlled. Key personnel from [CompanyName], subcontractors and suppliers meet to review expectations for project quality results as well as quality assurance and quality control policies and procedures including:

- Key requirements of the project
- The Project Quality Assurance/Quality Control Plan
- Required quality inspections and tests
- The project submittal schedule
- Quality policies and heightened awareness of critical quality requirements
- Project organization chart and job responsibilities
- Methods of communication and contact information
- Location of project documents and records

7.3. PREPARATORY PROJECT QUALITY ASSURANCE/QUALITY CONTROL PLAN PLANNING

7.3.1. WORK TASK REQUIREMENTS REVIEW

In preparation for the start of an upcoming work task, the Superintendent reviews an integrated and coordinated set of documents that collectively define quality requirements for the work task including:

- Objectives and acceptance criteria of the work task
- Quality standards that apply to the work task
- Work instructions, process steps, and product installation instructions that apply to the work task
- Shop drawings
- Submittals
- Tools and equipment necessary to perform the work
- License, certification, or other qualification requirements of personnel assigned to work
- Required records of the process and resulting product
- The subcontractor contracted to perform the work, if applicable
- Customer contract requirements
- Required quality inspections and tests
- Method for clearly marking nonconformances to prevent inadvertent use
- Location of quality system records and documents
- Personnel training

7.3.2. PREPARATORY SITE INSPECTION

The Superintendent also performs a quality inspection of the work area and:

- Assesses completion of required prior work
- Verifies field measurements
- Assures availability and receiving quality inspection status of required materials
- Identifies any nonconformances to the requirements for the work task to begin
- Identifies potential problems

7.3.3. WORK TASK PREPARATORY QUALITY PLANNING MEETINGS

Prior to the start of a work task, the Superintendent conducts a meeting with key company, subcontractor personnel responsible for carrying out, supervising, or inspecting the work, and interested customer representatives.

During the meeting, the Superintendent communicates the work task quality requirements and reinforces heightened awareness for critical requirements. Topics for a work task quality plan meeting include:

- Conflicts that need resolution
- Required quality documents and a verification of availability to personnel carrying out, supervising, or inspecting the work task
- · Record keeping requirements and the availability of necessary forms
- Review methods and sequences of installation
- Special details and conditions
- Standards of workmanship
- Heightened awareness of critical quality requirements
- Quality risks
- Work tasks quality inspection form

9. Nonconformances and Corrective Actions

9.1. OVERVIEW

Should a nonconformance be identified by an inspection there is a systematic method to control the item, correct it, and ensure that project quality is not adversely impacted by the event.

A nonconformance is any item that does not meet project specifications or [CompanyName] Quality System requirements.

9.2. Nonconformances

9.2.1. Marking of Nonconformances and Observations

When the Quality Manager, Superintendent, inspector, or customer identifies a nonconformance or an observation, the item is quickly and clearly marked by tape, tag, or other easily observable signal to prevent inadvertent cover-up.

9.2.2. CONTROL THE CONTINUATION OF WORK

After the item is marked, the Superintendent determines if work can continue in the affected area:

CONTINUE WORK: When continuing work does not adversely affect quality or hide the defect, work may continue in the affected area while the disposition of the item is resolved. The Superintendent may place limitations on the continuation of work.

STOP WORK ORDER: When continuing work can adversely affect quality or hide the defect, work must stop in the affected area until the disposition of the item resolved. The Superintendent identifies the limits of the affected area. The Superintendent quickly and clearly identifies the boundaries of the stop work area.

9.2.3. NONCONFORMANCE REPORT

9.2.3.1. RECORDING OF NONCONFORMANCES

If nonconformances or observed items exist by the work task completion inspection, the Superintendent or inspector records the nonconformances on a nonconformance report.

The Superintendent sends the nonconformance report to the Quality Manager.

9.2.3.2. QUALITY MANAGER DISPOSITION OF NONCONFORMANCE REPORTS

When the Quality Manager receives a Nonconformance Report, he or she makes an assessment of the affect the reported nonconformance has on form, fit, and function. The Quality Manager may assign a disposition of either:

REPAIR: The nonconformance can be brought into conformance with the original requirements through completion of required repair operations.

List of Included Forms

Standard Forms:

- Point Of Contact List
- Project Organization Chart
- Project Quality Communications Plan
- Quality Manager Appointment Letter
- Project Manager Appointment Letter
- Superintendent Appointment Letter
- Personnel Certifications and Licenses
- Project Personnel Resumes
- Project Subcontractor and Supplier List
- Training Plan
- Training Log
- Regulatory Codes and Industry Standards
- Project Regulatory Building Codes
- Controlled Materials Form
- Metals Material Receiving Inspection Report
- Material Inspection and Receiving Report
- Inspection and Testing Standards
- Quality Inspection and Test Plan
- Test Equipment Calibration Plan and Log
- Quality Controlled Work Task List
- Daily Production Report
- Work Task Inspection Form
- Nonconformance Report
- Punch List
- Project Completion Inspection Form
- System Document Control Form
- Project Records Control Form
- Project Quality System Audit Form

[CompanyName][CompanySuffix] Nonconformance Report			
	Version 20:	131125	
Nonconformance Report Control ID	Project ID	Project Name	
	[ProjectNumber]	[ProjectName]	
Preparer Signatu	re/ Submit Date	Quality Manager Signature / Disposition Date	
Description of the requirement or specification			
Description of the nonconformance, location, affected area, and marking			
Disposition	Replace Repair Rework Use As-is Approval of disposition required by customer representative? Yes No		
Corrective Actions	Customer approval signature /date: Corrective actions completed Name/Date: Customer acceptance of corrective actions required? Yes No Name/Date:		
Preventive Actions	Preventive actions completed Name	e/Date:	

LIST OF INCLUDED INSPECTION FORMS

CONCRETE

- Cast Decks and Underlayment
- Concrete Placement
- Concrete Forming
- Concrete Reinforcing
- Grouting
- Precast Concrete
- Structural Concrete

EXTERIOR IMPROVEMENTS

Base Courses

UTILITIES

- Public Water Utility Distribution Piping
- Sanitary Utility Sewerage Force Mains
- Sanitary Utility Sewerage Piping
- Water Utility Distribution Equipment

METALS

- Metal Decking
- Metal Railings
- Metal Stairs
- Structural Steel Framing

EARTHWORK

- Bored Piles
- Caissons
- Clearing and Grubbing
- Driven Piles
- Excavating and Fill
- Grading

Project:	Phase:	Contra	act#:		Subcontractor:	Crew:
Compliance Verification		FTQ	2TQ	Heightened	Awareness Checkpoints	<u> </u>
□ Compliance with initia	al iob-			Underground	d Facilities are located	d and marked
ready requirements						Facilities in equipment
☐ Compliance with mate	erial inspection and tests			traffic areas Understand excavation	regulatory requiremen	nts for disposal of
 Compliance with work article inspection req 					ty trenches fro directin	g muddy runoff into
□ Compliance with work inspection requireme				(horiz. +& ve	•	
				Compaction as needed	/ moisture inspection	services are scheduled
 Compliance with Task requirements 	completion inspection				nere utilities enter strud damage	ctures to prevent
☐ Compliance with insp	ection and test plan			Do not back	•	at cannot be adequately
☐ Compliance with safe	ty policies and procedures			compacted Below grade backfilling	e walls are properly su	pported prior to adjacer
Reported Nonconformand	ces and incomplete items:			9	urtenances and openir	ngs from intrusion by
				5.0		
	FTQ Scores	and C	omp	letion Sign	-off	
Field Mgmt <u>91.45.01</u> Quality 5 4 3 2	1 Notes:					
On-Time 5 4 3 2	1 Notes:					
Safety 5 4 3 2	1 Notes:					
· · · · · · · · · · · · · · · · · · ·		<u> </u>			_	
Sign and date*: Cell # / ID #:: ask has been has been verified complete a	nd in compliance with contract drawings and specific		_	-conformances a n d	Date:	
<u>Quality Score</u> 5 = 100%	NO problems 4 = 1 minor problems			oot or 2-3 minor	2 = 6+ or major problems	1 = Excessive problems



For More Information:

Contact: FirstTimeQuality

410-451-8006

www.FirstTimeQuality.com

EdC@FirstTimeQuality.com