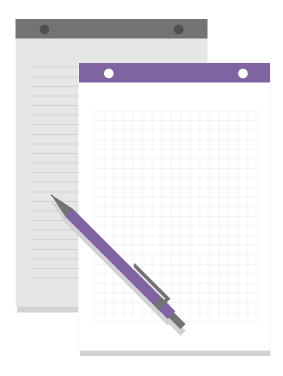




Contractor Quality Control (QC) Plans Construction Academy 2025











Contractor QC Plan

Does it have to be produced at a facility under the Aggregate Control Program or QC Program?





Contractor QC Plan

105-3 Quality Control Program.

Certain operations require personnel with specific qualifications. Certain materials require production under an approved Quality Control (QC) Plan to ensure that these materials meet the requirements of the Contract Documents. Applicable materials include hot mix asphalt, portland cement concrete (structural), earthwork, cementitious materials, timber, steel and miscellaneous metals, galvanized metal products, prestressed and/or precast concrete products, drainage products, and fiber reinforced polymer products. For all applicable materials included in the Contract, submit a QC Plan prepared in accordance with the requirements of this Section to the Engineer. Do not incorporate any of these materials into the project prior to the Engineer's approval of the QC Plan.

Steel and Miscellaneous Metal products, including aluminum, are defined as the metal components of bridges, including pedestrian and moveable bridges, overhead and cantilevered sign supports, ladders and platforms, bearings, end wall grates, roadway gratings, drainage items, expansion joints, roadway decking, shear connectors, handrails, galvanized products, fencing, guardrail, light poles, high mast light poles, standard mast arm assemblies and Monotube assemblies, stay in-place forms, casing pipe, strain poles, fasteners, connectors and other hardware.





- If you don't have any of these materials on the contract, do you need a Contractor QC plan?
- Do you need a QC Manager?







Contractor QC Plan

105-3 Quality Control Program.

Certain operations require personnel with specific qualifications. Certain materials require production under an approved Quality Control (QC) Plan to ensure that these materials meet the requirements of the Contract Documents. Applicable materials include hot mix asphalt, portland cement concrete (structural), earthwork, cementitious materials, timber, steel and miscellaneous metals, galvanized metal products, prestressed and/or precast concrete products, drainage products, and fiber reinforced polymer products. For all applicable materials included in the Contract, submit a QC Plan prepared in accordance with the requirements of this Section to the Engineer. Do not incorporate any of these materials into the project prior to the Engineer's approval of the QC Plan.

Steel and Miscellaneous Metal products, including aluminum, are defined as the metal components of bridges, including pedestrian and moveable bridges, overhead and cantilevered sign supports, ladders and platforms, bearings, end wall grates, roadway gratings, drainage items, expansion joints, roadway decking, shear connectors, handrails, galvanized products, fencing, guardrail, light poles, high mast light poles, standard mast arm assemblies and Monotube assemblies, stay in-place forms, casing pipe, strain poles, fasteners, connectors and other hardware.

MATERIALS BULLETIN NO. 24-02

DCE MEMORADUM NO. 24-04

(FHWA Approval: 07/30/2024)



SUBJECT: REVISED PROCUREMENT AND CONTRACTOR'S QUALITY CONTROL PLAN REQUIREMENTS OF SPECIFIC STRUCTURAL MATERIALS FOR PROJECTS LET AFTER JULY 1, 2024

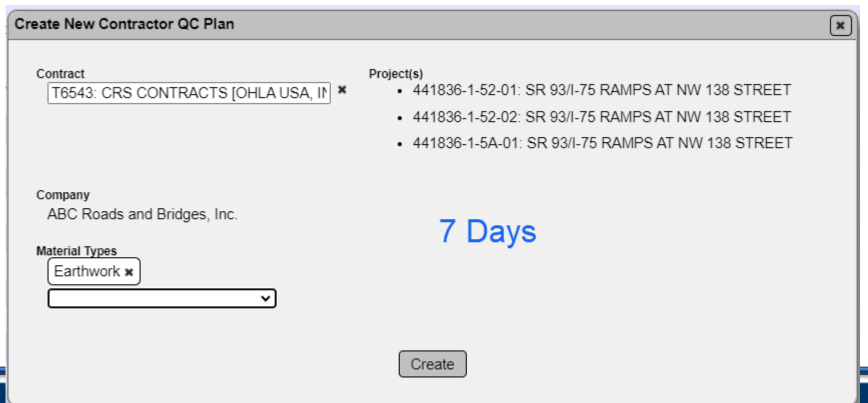
- Aluminum Light Poles
- Steel Mast Lighting (High Mast Lighting, Conventional Lighting)
- Steel Railing
- Aluminum Railing
- Drainage (Welded gratings, inlets, frames)
- Drainage (Cast manhole, grating, inlets, frames)
- Coated Steel Fence (Aluminized, PVC, Powder)
- Galvanizing
- Powder Coating
- Stairs
- Stay-In-Place Forms (with Polymer coating)
- Stay-In-Place Forms (without Polymer coating)
- Laminated Bearing Pads
- Ancillary Bearing Pads
- Steel Mast Arm
- Steel Strain Pole
- Steel CCTV Pole
- Aluminum J-Arms





Contractor QC Plan

What does the Contractor do?







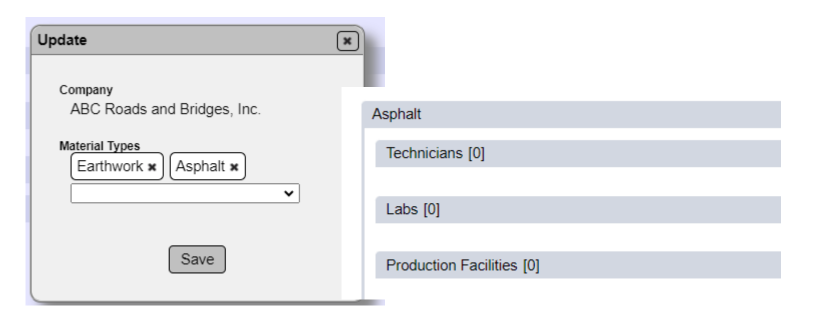
Contractor QC Plan

Earthwork
Technicians [0]
No Technicians have been set up
Labs [0]
No results found
Production Facilities [0]

No Production Facilities have been set up for this Material Type











Contractor QC Plan

What does the Contractor do?

Update Status Update Copy Plan View

Create Addendum for Structural Concrete

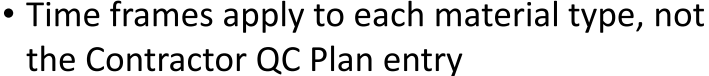
5 days

Production Facilities [1]						
Production Facility		City		Status		
26-990 - ABC Roads and	Bridges, Inc.	Hon	netown, FLORIDA	QC Plan Acc	epted for Structural Concrete [5/3/2022]	
Mix Design	Category	Environment Code	Intended Use	Material Availability	Program Maintenance User Reviewed	
99-9001 [Approved]	Class II (3400 PSI) / Conventional			Is Available	Yes	
99-9001-01 [Approved]	Class IV (5500 PSI) / Conventional				No	Added
99-9002 [Approved]	Class IV (5500 PSI) / Conventional				No	Added





- What does the PA do?
 - Are all materials included?
 - They don't all have to be there at the beginning
 - l type, not







Effective: July 23, 2002 Revised: December 2, 2021

Contractor QC Plan

Topic No. 700-000-000 Construction Project Administration Manual Preconstruction Activities

Section 3.3

CONTRACTOR'S QUALITY CONTROL PLAN

3.3.1 Purpose

This section describes the review and approval process of the **Contractor's Quality Control Plan (QCP)** when required per **Contract Documents**. This section also describes the process of suspending Contractor's work due to inadequate Quality Control (QC) Operations.





Contractor QC Plan

(A) Resident Level Responsibilities

The PA shall review the **Contractor's QCP** to ensure it is correct and complete using the checklist provided as a guide in **Attachment 3.3-1, Quality Control Plan Review Checklist**. All QC Program materials on the contract must be included in the Contractor's QCP prior to material being produced for the contract. Each QC Program material must have at least one production facility listed as the source of the material. Each production facility must have a **Producer's QCP** in acceptable status prior to material being produced for the contract. MAC will update the information with any status change to a technician, laboratory, production facility, or concrete mix design and will notify the PA of any production facility status changes.





Effective: July 23, 2002 Revised: December 2, 2021

Contractor QC Plan

Topic No. 700-000-000 Construction Project Administration Manual Preconstruction Activities

Attachment 3.3-1 Quality Control Plan Review Checklist

QCP Item	Υ	N	N/A
105-5.2 Personnel Qualifications			
Ensure all qualified personnel are listed with Technician Identification			
Number (TIN) for each qualification. The PA will review with the QC			
Manager any qualifications designated as anything other than qualified.			
Bridge Personnel			
The PA will confirm the bridge personnel qualifications, if			
applicable.			
Post Tensioning Level I			
Post Tensioning Level II			
Grouting Technician Level I			
		1	





Contractor QC Plan

- PA Reviews and Approves (accepts)
 - Hot mix Asphalt, Earthwork
 - -Structural Concrete

Update Status

Accept Asphalt Reject Asphalt

- Production Facilities with mix designs
- PA Reviews (no MAC approval button)
 - All other Material Types





- You may see "flagged entries"
 - You can accept a material with flagged entries
 - Production Facilities
 - Technicians
 - Labs





Asphalt		
Technicians [4]		
Labs [2]		
Production Facilities [1]		
Production Facility	City	Status
A0990 - ABC Roads and Bridges, Inc.	Hometown, FLORIDA	QC Plan Suspended for Asphalt [2/5/2024]





sphalt (Addendum 2)		
Technicians [10]		
TIN/Name	Qualification Status	Expiration Date
Asphalt Paving Level I		
Eduardo Delgado [38288]	Qualified	5/1/2028
Julio Leganoa [33581]	Qualified	6/30/2027
Francisco Escobar [29816]	Qualified	9/26/2027
Jose Rodriguez [66998]	Qualified	5/1/2028
Carlos Guillen [35390]	Qualified	2/7/2029
Hernan Tortolero [1000000672]	Qualified	2/17/2030
Asphalt Paving Level II		
Julio Leganoa [33581]	Qualified	6/30/2027
Francisco Escobar [29816]	Qualified	9/26/2027
Carlos Guillen [35390]	Qualified	2/7/2029
John Mcdoe [54154]	Not Qualified	





Asphalt			
Technicians [4]			
Labs [2]			
Lab	City	Lab Status	
A0990 - ABC Roads and Bridges, Inc.	Hometown, FLORIDA	Suspended	
A0992 - ABC Roads and Bridges, Inc.	Hometown, FLORIDA	Qualified	





Contractor QC Plan

 Lab Status is not an indicator if the lab has the test methods for the material

Structural Concrete			
Technicians [2]			
Labs [2]			
Lab	City	Lab Status	Doesn't mean it's a qualified "concrete" lab
109901 - ABC Roads and Bridges, Inc.	Hometown, FLORIDA	Qualified -	
109903 - ABC Roads and Bridges, Inc.	Hometown, FLORIDA	Qualified	





Lab	
Active Labs & Inspections	Active Labs and Inspections Report
Active Labs per Project	Summary of the labs identified on sample header information for a specific project or projects.
Aggregate Products Few Samples	Report of Aggregate Mines with fewer than the specified number of samples since a specified
	date.
Bearing Pad Lab Report	This report is similar to the Qualified Labs Report but only shows Bearing Pad Labs (FM5-598).
Contractor QCP Lab Check	Check of labs for qualification in material types
FRP Lab Report	This report shows labs that are certified to test Fiber Reinforced Polymer (FRP) Reinforcing Bars.
Invoice Lab Status Report	Invoice Lab Status Report
QC Lab Noncomparison (C39)	This report shows all of the non-comparisons for concrete compressive strength ranked least to
	most.
Qualified Labs Report	Listing of Qualified Labs by District and/or Category
Test Turnaround Time	Test Turnaround Time Report.



Asphalt

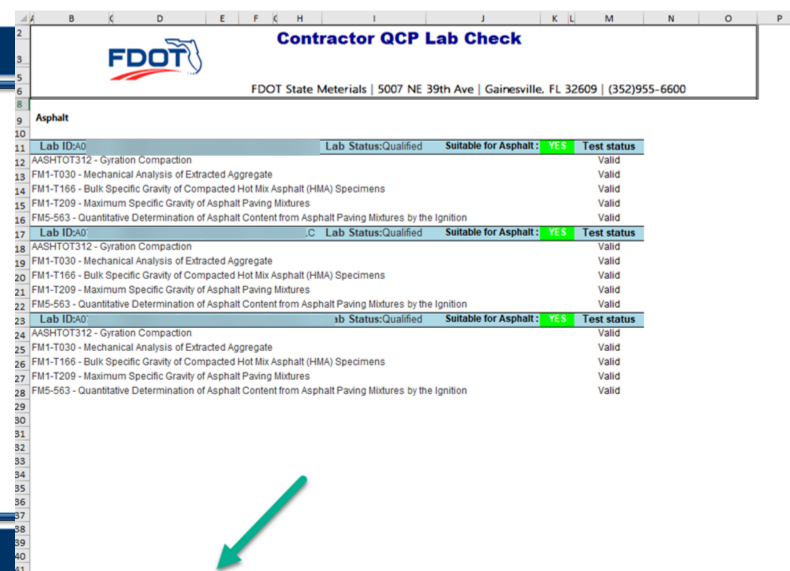
Concrete

Earthwork

 (\pm)

Florida Department of TRANSPORTATION









4	Lab ID:107 Lab Status:Qualified	Suitable for Earthwork : NO	Test status
5	AASHTOT267 - Determination of Organic Content in Soils by Loss on Ignition		Valid
6	AASHTOT27 - Sieve Analysis of Fine and Coarse Aggregates		Valid
7	AASHTOT88 - Particle Size Analysis of Soils		Valid
8	AASHTOT89 - Determining the Liquid Limit of Soils		Inactive
9	AASHTOT90 - Plastic Limit and Plasticity Index of Soils		Suspended
0	AASHTOT99 - Moisture-Density Relations of Soils Using a 2.5-kg (5.5-lb) Rammer and a 305-m	m (12-in.) Drop	Valid
1	FM1-T011 - Total Amount of Material Finer Than 0.075 mm (No. 200) Sieve in Aggregate		Valid
2	FM1-T180 - Moisture Density Relations of Soils Using a 10-lb. (4.54kg) Rammer and an 18-in. (457mm) Drop	Valid
3	FM5-515 - Limerock Bearing Ratio		Valid



ASTMC617 - Capping Cylindrical Concrete Specimens

Concrete

Florida Department of TRANSPORTATION



Sulfur Mortar

Valid

Lab ID:1050	Lab Status: Qualified	Suitable for Concrete : YES	Test status	End treatment
ASTMC1231 - Use of Unbonded Caps in Determination of Compres	sive Strength of Hardened Co	ncrete Cylinders	Valid	Unbonded Caps
ASTMC39 - Compressive Strength of Cylindrical Concrete Specime	ens		Valid	
ASTMC511 - Moist Curing Room			Valid	
ASTMC617 - Capping Cylindrical Concrete Specimens			Valid	Sulfur Mortar
Lab ID:107	Lab Status:Qualified	Suitable for Concrete : NO	Test status	End treatment
ASTMC1231 - Use of Unbonded Caps in Determination of Compres	sive Strength of Hardened Co	ncrete Cylinders	Valid	Unbonded Caps
ASTMC39 - Compressive Strength of Cylindrical Concrete Specime	ens		Valid	
ASTMC511 - Moist Curing Room			Not Assigned	





Contractor QC Plan

What does "Reject" do?

- Just don't accept it until you're satisfied
- What about suspensions?
 - CPAM 3.3 Suspend QC *Operations*





Contractor QC Plan

Can a PA suspend QC Operations at an asphalt plant?





15-3 VC	CLE	EARWATER, FLORIDA	QC Plan Accepted f	or Structural Concrete	[2/7/2019]
Mix Design	Category	Environment Code	Intended Use	Material Availability	Program Maintenance User Reviewed
01-1411-02 [Approved]	Class I (3000 PSI) / Conventional	Extremely Aggressive	CL I STRUCTURAL	Is Available	Yes
01-1413-02 [Approved]	Class II (3400 PSI) / Conventional	Extremely Aggressive	CLII	Is Available	Yes
01-1429-02/NC(5:15) [Approved]	Class IV Drilled Shaft (4000 PSI) / Convention	onal Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1454 [Approved]	Class II (3400 PSI) / Conventional	Extremely Aggressive	CL II REG	Is Available	Yes
01-1429-02/SC(6:45) [Approved]	Class IV Drilled Shaft (4000 PSI) / Convention	onal Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1482 [Approved]	Class I (3000 PSI) / Conventional	Extremely Aggressive	CLIREG	Is Available	Yes
01-1457/SC(6:00) [Approved]	Class IV Drilled Shaft (4000 PSI) / Convention	onal Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1457/NC(5:15) [Approved]	Class IV Drilled Shaft (4000 PSI) / Convention	onal Extremely Aggressive	Drilled Shaft	Is Available	Yes
Showing 1 to 8 of 8	Class IV Drilled Shart (4000 PSI) / Convention	onal Extremely Aggressive	Drilled Shall	is Available	res





Contractor QC Plan

Mix Design Number

Request Number

Mix Design Type

Spec Version

01-1411-02

00027353

Concrete

346 - Structu

Current Status

Status Date

Approved

8/10/2020

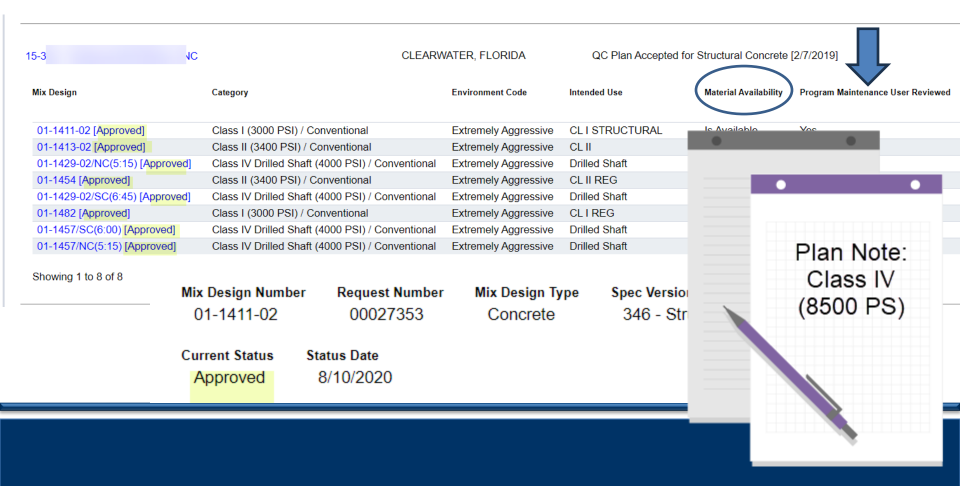




-3 1C	CLEARW	VATER, FLORIDA	QC Plan Accepted for	Structural Concrete	[2/7/2019]
flix Design	Category	Environment Code	Intended Use	Material Availability	Program Maintenance User Reviewed
01-1411-02 [Approved]	Class I (3000 PSI) / Conventional	Extremely Aggressive	CLISTRUCTURAL	Is Available	Yes
01-1413-02 [Approved]	Class II (3400 PSI) / Conventional	Extremely Aggressive	CL II	Is Available	Yes
01-1429-02/NC(5:15) [Approved]	Class IV Drilled Shaft (4000 PSI) / Conventional	Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1454 [Approved]	Class II (3400 PSI) / Conventional	Extremely Aggressive	CL II REG	Is Available	Yes
01-1429-02/SC(6:45) [Approved]	Class IV Drilled Shaft (4000 PSI) / Conventional	Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1482 [Approved]	Class I (3000 PSI) / Conventional	Extremely Aggressive	CLIREG	Is Available	Yes
01-1457/SC(6:00) [Approved]	Class IV Drilled Shaft (4000 PSI) / Conventional	Extremely Aggressive	Drilled Shaft	Is Available	Yes
01-1457/NC(5:15) [Approved]	Class IV Drilled Shaft (4000 PSI) / Conventional	Extremely Aggressive	Drilled Shaft	Is Available	Yes























Contractor QC Plan

Notification of Placing Order – Section 105

of their incorporation in the work to allow time for sampling, testing and inspection. Notify the Engineer prior to placing orders for materials.

Submit to the Engineer a fabrication schedule for all items requiring commercial inspection at least 30 days before beginning fabrication. These items include steel bridge components, moveable bridge components, pedestrian bridges, castings, forgings, structures erected either partially or completely over the travelled roadway or mounted on bridges as overhead traffic signs (some of these may be further classified as cantilevered, overhead trusses, or monotubes) or any other item identified as an item requiring commercial inspection in the Contract Documents.





Contractor QC Plan

Steel and Miscellaneous Metal products, including aluminum, are defined as the metal components of bridges, including pedestrian and moveable bridges, overhead and cantilevered sign supports, ladders and platforms, bearings, end wall grates, roadway gratings, drainage items, expansion joints, roadway decking, shear connectors, handrails, galvanized products, fencing, guardrail, light poles, high mast light poles, standard mast arm assemblies and Monotube assemblies, stay in-place forms, casing pipe, strain poles, fasteners, connectors and other hardware.

Submit to the Engineer a fabrication schedule for all items requiring commercial inspection at least 30 days before beginning fabrication. These items include steel bridge components, moveable bridge components, pedestrian bridges, castings, forgings, structures erected either partially or completely over the travelled roadway or mounted on bridges as overhead traffic signs (some of these may be further classified as cantilevered, overhead trusses, or monotubes) or any other item identified as an item requiring commercial inspection in the Contract Documents.













Contractor QC Plan

Notification of Placing Order – Section 105

Commercial Inspection

How does this tab get on the CQCP?
What's on the tab?
3 questions – Contractor answers 1
PA answers 2 & 3





Contractor QC Plan

Notification of Placing Order – Section 105

Commercial Inspection Update Company × QUINN CONSTRUCTION, INC. Material Types Guardrail x Incidental Precast Products x Earthwork x Asphalt x Precast Pipe x Precast Drainage Structures * Prestressed Concrete Products x Overhead Gantry Overhead Monotube Overhead Span/Truss Save Painting Plastic Pipe





- 1st question review to ensure the Contractor responds
- If yes, items that require commercial inspection are listed
- Make sure the fabricator(s) are listed





Update Commercial Inspection

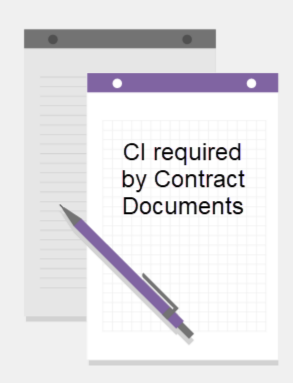


Are there steel and/or miscellaneous metal items on this project that require commercial inspection per section 105 Notification of Placing Order?



Inspection Items

- □ 460 Structural Steel & Misc Metal Bascule (New) Bridge & Components
- 460 Structural Steel & Misc Metal Bascule Bridge Rehab & Components
- 460 Structural Steel & Misc Metal Gantry
- 460 Structural Steel & Misc Metal Pedestrian Bridge
- 460 Structural Steel & Misc Metal Steel (New) Bridge & Components
- 460 Structural Steel & Misc Metal Steel Bridge Rehab & Components
- 465 Movable Bridges Movable (New) Bridge & Components
- 465 Movable Bridges Movable Bridge Rehab & Components
- ☐ 700 Highway Signing Overhead Truss Cantilever
- 700 Highway Signing Overhead Truss Monotube
- ☐ 700 Highway Signing Overhead Truss Span
- ☐ 700 Highway Signing Sign Panel Overhead Mount
- ☐ 781 ITS System Components Cantilevered Sign.
- Other as required by Contract Documents





Florida Department of



ler??

QC Manager

Show All Material Addendums

Overhead Cantilever

Production Facilities [1]

Structural Concrete (Addendum 3)

Commercial Inspection

Are there steel and/or miscellaneous mal items on this project that require commercial inspection

Yes



Items to be Inspected Component

700 - Highway Signing Overhead Truss Cantilever
700 - Highway Signing Overhead Truss Span
700 - Highway Signing Sign Panel Overhead Mount
781 - ITS System Components Cantilevered Sign

MC Review MOA





MC Review

MOA

Contractor QC Plan

- 3rd question are there items that will not be commercially inspected?
 - If yes, a reminder is placed on the Contractor QC Plan



Are there steel and miscellaneous etal items on the project that will NOT have commercial inspection?

Yes •

The Contractor should collect certified test reports and submit them to the PA on items not receiving commercial inspection.





- 3rd question are there items that will not be commercially inspected?
 - High Mast Light Pole





Contractor QC Plan

- 3rd question are there items that will not be commercially inspected?
 - High Mast Light Pole

715-18 Method of Measurement.

The quantities to be paid for will be as follows, completed and accepted:

7. High Mast Lighting Pole Complete: The Contract unit price will include the pole, luminaires with lamps, lowering system, breakers and anchor bolts with lock nuts and washers, and foundation as indicated in the Plans and Standard Plans.





Contractor QC Plan

 3rd question – are there items that will not be commercially inspected?

962-7 High-Strength Bolts, Nuts, Washers and Direct-Tension-Indicator (DTI) Devices.

Provide high-strength bolts, nuts, washers and DTI devices in accordance with this Section and Table 962-7. High-strength bolts shall have identifying marks meeting ASTM F3125 Table 2 and ASTM A563. High-strength bolted assemblies shall be made of similar coating composition. When galvanizing is specified in the contract documents, provide galvanizing in accordance with 962-11.3.2. Bolts meeting the requirements of ASTM F3125 Grade A490, washers meeting the requirements of ASTM F844, and nuts meeting the requirements of ASTM A194 or AASHTO M 292 may be used with the Engineer's approval.





Contractor QC Plan

Welcome to the MAC Application

The Department's official system of record for Quality Assurance Procedure for Construction data.

Want to know more about MAC? Visit the SMO MAC information website at https://www.fdot.gov/materials/mac/default.shtm.

Production Facilities and Laboratories Listings can be generated from MAC by selecting the Reports menu option and selecting the specific production facility or laboratory listing. You do not need MAC access or to log into MAC to generate the reports. Just select the Reports menu option to be taken to the Reports screen.

Access

How to access MAC

- Internet Subscriber Account (ISA) Setu
- ISA Password Reset
- Updating an Existing ISA (company, email, etc.)
- FDOT User Id Automated Access Request Form (AARF) Instructions
- For both ISAs and FDOT user id requests, you will need to know what roles you wish to have assigned. Visit MAC Role Summary.
- FDOT District Map

Database Dashboard

MAC Statistics

- Number of Samples 1,817,910
- Number of Projects Certified 5,597
- . Number of Projects with samples 4,745
- · Number of Projects with ERS Projects 977



Materials Bulletins

Implementation of Trainee Identification Number (TIN) for CTQP Technicians

Updates to QC program Materials and impact on Contractor QC Plan

Materials Bulletin 24-02

Spec Mandated changes

State Materials Office is developing the following updates

- Removing Material Types (MB 24-02)
- Updating Contractor QC Plan for non-CQC structural concrete
- Adding Sample Level for non-CQC structural concrete
- Updating Conflict of Interest
- Other related changes

Technical Support and Contacts

Contacts

List of MAC Contacts

Steel and Miscellaneous Metals

Email the Steel and Miscellaneous Metals - Commercial Inspection team at SM-StructuresCl@dot.state.fl.us

Product Evaluation - APL / PATH

APL (PATH

Email the Product Evaluation Team at Product Evaluation@dxt state flux

Ride Acceptance / Laser Profile

For Laser Profile Ride Acceptance request samples under MAC Material 330, please note:

- The roadway should be ready, clean, open to traffic, and free of any construction equipment, etc. at the time of testing.
- The laser profiling MAC login request should be submitted at least 2 weeks prior to testing.

Detailed instructions can be found at Ride Acceptance for Laser Profile Sample Quick Sheet

Email the Ride Acceptance Team at SM-LaserAcceptance@dot.state.fl.us.







Technical Support and Contacts

Contacts

List of MAC Contacts

Steel and Miscellaneous Metals

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Product Evaluation – APL / PATH

APL (PATH)

Email the Product Evaluation Team at Product.Evaluation@dot.state.fl.us

Ride Acceptance / Laser Profile

For Laser Profile Ride Acceptance request samples under MAC Material 330, please note:

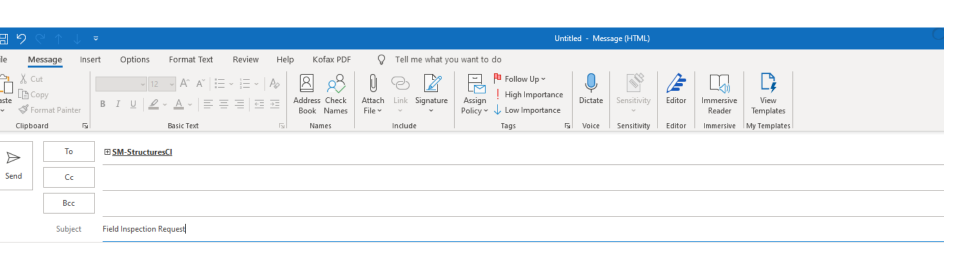
- . The roadway should be ready, clean, open to traffic, and free of any construction equipment, etc. at the time of testing.
- The laser profiling MAC login request should be submitted at least 2 weeks prior to testing.

Detailed instructions can be found at Ride Acceptance for Laser Profile Sample Quick Sheet.

Email the Ride Acceptance Team at SM-LaserAcceptance@dot.state.fl.us.











Contractor QC Plan

Documents on the Contractor QC Plan

Documents [171]						
	Name	Description	Date Uploaded			
1	ExtractPage1.pdf		12/8/2016	View Document	Update	Delete
2	432193-1-52-01 5-2-17.pdf		5/2/2017	View Document	Update	Delete
3	432193-1-52-01 (5-02-17).pdf		5/2/2017	View Document	Update	Delete
4	432193-1-52-01 (5-5-17) Mass.pdf		5/5/2017	View Document	Update	Delete
5	432193-1-52-01 (5-18-17) Drilled Shaft Mass.pdf		5/18/2017	View Document	Update	Delete
6	Argos.pdf		7/10/2017	View Document	Update	Delete
7	432193-1-52-01(7-11-17).pdf		7/11/2017	View Document	Update	Delete
8	432193-1-52-01 (7-12-17).pdf		7/12/2017	View Document	Update	Delete





- Documents on the Contractor QC Plan
 - No Mix Design Reports
 - System administrator will delete these upon discovery
 - Nonstructural mix design reports can be uploaded while the contract is active
 - Delete before PMCL is generated





Contractor QC Plan

10 , INC		F	IDA	QC Plan Acc	cepted for Structural Concrete [7/18/2023]
Mix Design	Category	Environment Code	Intended Use	Material Availability	Program Maintenance User Reviewed
01-1437 [Approved]	Class II (3400 PSI) / Slip Form	Extremely Aggressive	CL II 3400 Slip	Is Available	Yes
01-1411-02 [Approved]	Class I (3000 PSI) / Conventional	Extremely Aggressive	CL I 3000	Is Available	Yes
01-1412-02 [Approved]	Class I Pavement (3000 PSI) / Slip- Form Paving	Extremely Aggressive	CL I 3000 Paving	Is Available	Yes
01-1413-02 [Approved]	Class II (3400 PSI) / Conventional	Extremely Aggressive	CL II 3400	Is Available	Yes
01-1414-02 [Approved]	Class II Bridge Deck (4500 PSI) / Conventional	Extremely Aggressive	CL II 4500 Deck	Is Available	Yes
01-1415-02 [Approved]	Class IV (5500 PSI) / Conventional	Extremely Aggressive	CL IV 5500	Is Available	Yes
01-1438 [Approved]	Class IV (5500 PSI) / Slip Form	Extremely Aggressive	CL IV 5500 Slip	Is Available	Yes
01-1429-02/NC(5:15) [Approved]	Class IV Drilled Shaft	Extremely	CL IV 4000 Drilled Shaft	Is Available	Yes

CONCRETE MIX DESIGN 01-1487-03

Contract Number: T7472 Plant Number:

Project personnel should note that there may be project specific requirements that may still need to be confirmed before the mix design can be used on the project.





Contractor QC Plan

Mix Design

Click to Collaps

Asphalt Mix Design ShortReport [End User Report],
Asphalt Mix Design Summary (APW) Excel Version

Asphalt Mix Design information for Lab personnel

Summarizes all asphalt mix design sample data for a selected project and/or mix design.

Click to Collaps





ASPHALT MIX DESIGN

SP 22-20206A

Contractor).			
Mix Type	SP-9.5	Intended Use	Structural	
Mix Texture	Fine	Recycled	Υ	
Traffic Level	С	Gyrations @ Ndes	75	-

Mix Design

Asphalt Mix Desig
Asphalt Mix Desig

Sieve	Percent Passing
1"	
3/4"	
1/2"	
3/8"	
No. 4	
No. 8	
No. 16	
No. 30	
No. 50	
No. 100	
No. 200	
Gsb	
	·

Total Binder Content	5.7	Va
Ign. Oven Corr. Factor		VMA
Gmm Corr. Factor		VFA
Mixing Temp. (Plant)	300 °F	P-200/Pbe
Compaction Temp. (Roadway)	300 °F	
Spread Rate @ 1"	lb/yd²	Effective Date 1/4/2022
Gmb @ Ndes		Expiration Date 12/22/2023
Gmm		
Binder Type	PG 58-22	Anti - Strip (%) For dosage rate, see APL.
		Anti-Strip Not applicable for FC-5 Designs Containing Lime

Special Use Instructions





- Documents on the Contractor QC Plan
 - No documents with Technicians names and OLD TIN format
 - Who does this?
 - What should the PA do?
 - Why do we care?





- Temporary storage for easy reference versus long-term storage and retention requirements
 - Move to appropriate storage repository





- Documents that belong in CDMS to the appropriate group and type
 - Pile Installation Plans without Mix Designs
 - Shop Drawings
- Certification documents reviewed by SMO to a sample
- Certification documents not reviewed by SMO to CDMS





- System Administrator will delete any these once MC Review is designated as In Final Review
 - Assumption these are copies and the originals are stored as appropriate





Contractor QC Plan



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