#### WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

#### MATERIALS CONTROL, SOILS AND TESTING DIVISION

#### MATERIALS PROCEDURE

#### PROCEDURE FOR THE SUBMISSION AND DOCUMENTATION

## OF QUALITY CONTROL TEST RESULTS

### 1. PURPOSE

1.1 To provide guidance for the streamline submission of test results documentation from the Contractor to the District.

# 2. **REFERENCED DOCUMENTS**

2.1 MP 109.00.21 – Basis for Charges for Non-Submittal of Sampling & Testing Documentation by the Established Deadline

# **3. DEFINITIONS**

- 3.1 AWP: AASHTOWare Projects The Division Approved Sampling and Testing Documentation Software.
- 3.2 Authorize: In AWP, the action in which a sample record is "completed" or "finished", regardless of the final sample status.

## 4. SCOPE

- 4.1 As required by MP 109.00.21, contractors must submit their Quality Control test results by the deadline specified in that document.
- 4.2 The submission of results includes the following steps: (A) generating the sample in the Division Approved Sampling and Testing software (SiteManager, AASHTOWare Projects, etc.), (B) entering all data into this system, (C) presenting the data to the District for review and (D) providing all testing documentation.
- 4.2.1 This procedure expands on each of these points.

# 5. GENERATION OF A SAMPLE RECORD IN AASHTOWARE PROJECTS

5.1 Test results shall be documented in AWP (or the current Division Approved Sampling and Testing Documentation Software) using the live version of the training guides available on the WVDOH MCS&T <u>Webpage</u><sup>1</sup>. A sample of these guides is provided in Attachment 1.

# 6. ENTERING OF TEST DATA.

6.1 All applicable data shall be entered into AWP. This shall include all required fields as shown in the live version of the training guides available on the WVDOH MCS&T Webpage. A sample of these guides is provided in Attachment 1.

<sup>&</sup>lt;sup>1</sup> https://transportation.wv.gov/highways/mcst/Pages/AWP.aspx

- 6.1.1 This data includes test results such as compacted density, or percentage of material passing a specific sieve.
- 6.1.2 Figure 1 shows an example of test data entered into AWP.

Figure 1 – An Example of Test Data Entered into AWP.

Nev	V			
Met	hod			
Pre	ssure Meter			
Nev	V			
Air	Content (%)		Slump (in)	
		6.60	2.50	
Plas	stic Conc Te	mp	Cylinders Created	
		70.0	10/14/2024 9:10:00 A	
Mix	ID			
<b>Q</b> 2301318-PCC		CC		
Resu	lts			
Pass				

# 7. PRESENTING THE DATA TO THE DISTRICT FOR REVIEW AND SUBMITTING TESTING DOCUMENTATION

- 7.1 Once the test data has been entered, the data must be submitted to WVDOH.
- 7.2 An email shall be sent by the Contractor to the District Approved email submission inbox. An example of this email is shown in Attachment 2. A list of these inboxes is available on the WVDOH MCST Toolbox <u>Webpage</u><sup>2</sup>.
- 7.2.1 The title of the email shall contain the Contract ID and the Name of the Project, as well as "QC Test Results".
- 7.2.2 The email shall contain, but not be limited to the following information:
  - 1. Contract ID
  - 2. Name of the Project
  - 3. Lab Reference Number
  - 4. Sample ID
  - 5. Material Name
  - 6. Line Number(s)

<sup>&</sup>lt;sup>2</sup> https://transportation.wv.gov/highways/mcst/Pages/tbox.aspx

- 7. Final Status of the Material (Pass/Fail/Information Only)
- 8. A direct link to the AWP Sample Record
- 9. A PDF scan of all test data
- 7.3 The contractor may send multiple tests in a single email as long as each is on the same contract, for the same material and for the same testing day.
- 7.4 Once the sample record is ready to be submitted, the user will mark the test complete on the Sample Record. An example of this action is shown in Figure 2.

Figure 2 – An Example of a Submitted Sample Record into AWP.

✓ Sample Record: TAV	VP20241016022520 M212345-L			
General	Material		Sample Type	
Mix Design Information	601.003.003.02 - Concrete, Class B, With Fly Ash, Slag Cemen		QC - Quality Control	
Sources/Facilities				
Destination Lab	Assign Tests		(	) marked for del
Contract	Description	Test Method	Destination Lab	Test Data
Tests	Compressive Strength - Cylinders	T22	iDEST-02	1.0
Test Results	Sample - Ready Yes	Sample - Accepted	Sample - Rejected	
	Sample - Ready Date Sample - Accepted Date	Sample - Rejected Dat	Sample - Rejected Date	
	10/16/2024			
	Notes			

# 8. RECEIVING OF SAMPLES BY THE WVDOH

- 8.1 Once the District has received and accepted the sample record, they will "authorize" the sample.
- 8.2 The District will also mark the sample as "Sample-Accepted" on the sample record tests tab. An example of the completed screen is shown in Figure 3.

General	Material		Sample Type	
Mix Design Information	601.003.003.02 - Concrete, Class B, With Fly Ash, Slag Cemen		QC - Quality Control	
Sources/Facilities				
Destination Lab	Assign Tests			0 marked for del
Contract	Description	Test Method	Destination Lab	Test Data
Tests	Compressive Strength - Cylinders	T22	iDEST-02	1.0
Test Results	Sample - Ready	Sample - Accepted	Sample - Rejected	
	Yes	Yes		
	Sample - Ready Date	Sample - Accepted Date	Sample - Rejected D	ate
	10/16/2024	10/16/2024		
	Notes			

Figure 3 – An Example of an Accepted Sample Record into AWP.

- 8.3 Once accepted, the District shall reply to the submission email stating that the sample record has been accepted.
- 8.4 If rejected, the District will mark the Sample as "rejected" with the rejection date. The District will then reply to the original email, stating the reasons for the rejection.
- 8.5 If a sample is rejected, the Contractor must correct the sample. Once corrected the Contractor will reply to the email stating that the sample has been corrected. The sample will then be reviewed by the District. If found acceptable, the District will process the sample.
- 8.6 If a sample record is once again rejected, the process shall repeat until the sample is correct.
- 8.6.1 In the case where a sample record has been rejected, the total number of days (timeframe) specified in MP 109.00.21 will be the sum of the days until submitted and the number of days between rejection(s) and resubmission(s).
- 8.6.1.1 For example, if the original submission takes 5 days and the sample is rejected, the correction(s) take an additional 5 days, the total number of days is 10. If the 10 days is greater than the allowable days in MP 109.00.21, the penalty will be applicable even if the original submission was within the allowable timeframe.

Michael Mance Digitally signed by Michael Mance Date: 2025.03.03 10:09:51 -05'00'

Michael A. Mance, PE Director Materials Control, Soils & Testing Division

MP 109.00.22 Steward – Materials Control Section MM:B ATTACHMENT

## MP 109.00.22 MARCH 3, 2025 ATTACHMENT PAGE 1 OF 2

## ATTACHEMNT 1

		AWP Training Manual Section I-1 (Rev. 03-20-2024)
1-3	GENERAL TAB	
Inter all th	e information (in Yellow) as it is Required	d.
OTE:	The Green Fields MAY be used based on	the Sample Type and your District's workflow.
	If you have the information, you can fill i	n the Green Fields.
Add Sample		
✓ Add Sample		Save 🗸 ?
General	Lab Reference Number	Sample Date *
	C423456	01/20/2024
	Material Code - Name	Sample Type
	Q 601.003.005.02	
	Material Code - Name G. 601.003.005.02 Concrete, Class D, With Fly Ash, Slag Cement, Natural SCM Field Technician G. Farley, Tabitha CD Smith	Quality Control
	Field Technician	Acceptance Method
	Q Farley, Tabitha	
	CD Smith	Test Results
	Sample Size	
	5	
	Sample Size Units	
	CF-CUBIC FEET -	
		(I1-5)
		(11-5)

## ATTACHMENT 2 - Sample Email Submission

Subject Line: 20240001243 - Contract Name - QC Test Results

Dear Scott,

I am submitting the following Sample Record(s):

20240001243 WV 19 to Allen's Run C1N-1234 TAWP20241016022520 Class B Concrete with Fly Ash LN 0020, LN 0030 Pass

20240001243 WV 19 to Allen's Run C1N-1235 TAWP20241016022530 Class B Concrete with Fly Ash LN 0020, LN 0030 Pass

https://wvXXX-pr-prod.infotechinc.com/#/SampleRecord/44209/Summary https://wvXXX-pr-prod.infotechinc.com/#/SampleRecord/44209/Summary (These links are examples; they are not a live.)

Attached is the Testing Documentation (PDF)

Very Truly Yours,

Jimmy John, from Tom's Construction.