

OFQ USER GUIDE (LAB)

- Switch Role
- Brent Slade
- ADMIN
- CONTRACTS_KS
- CONTRACTS_KS_NONC
- EXTERNALBIDDER
- EXTERNALPRIMEPAYROLL
- EXTERNALSUBPAYMENT
- EXTERNALSUBPAYROLL
- KDOT_CONTRACTS
- KDOT_LABORUSER
- KSINSPECTOR
- ✓KSMATERIALUSER**
- KSPROJMANAREA
- KSPROJMANBUREAU
- KSPROJMANCO
- KSPROJMANDISTRICT
- KSPROJMANFHWA
- OCC
- Receive Sample at Destination Lab
- Receive Sample at Lab Unit
- Review Samples
- Review Tests

Construction Person Overview Reference Data

User (Copied from MATERIALUSER)

Construction	?	Construction	?
	▼	Change Order	▼
	▼	Contract Administration	▼
	▼	Contract Claims	▼
	▼	Contract Permits	▼
	▼	Contract Progress	▼
	▼	Contract Specific Authorities	▼
	▼	Contract Time	▼
	▼	Contract Vendor Assets	▼
	▼	Contractor Evaluation	▼
	▼	Meetings	▼
	▼	Payment Estimate Accounting	▼
	▼	Payment Estimate Approval Decisions	▼
	▼	Payment Estimates	▼

Person Overview Save ?

Qualifications User Reference Employee

No Filter No Filter No Filter

0 marked for deletion | 0 changed

Enter search criteria above to see results or Show first 10

Reference Data ?

- Administrative Offices
- Alternate Test Workflow
- Code Tables

On this page: Materials Materials Worksheets Construction Person Overview Reference Data

PROJECT KDOT role for Materials User (Copied from MATERIALUSER)

Materials ?

- Acceptance Actions
- Action Relationships
- Daily Source Reports
- Find Sample
- Mix Design
- Product Group Sample Reviewer Assignment
- Sample Records ← Click "Sample Records".

Materials Worksheets ?

- Enter Test Results
- Maintain Test Queue
- Receive Sample at Destination Lab
- Receive Sample at Lab Unit
- Review Samples
- Review Tests

Person Overview Save ?

Qualifications:
 User:
 Reference Employee:

0 marked for deletion | 0 changed

Enter search criteria above to see results or Show first 10

Reference Data ?

- Administrative Offices
- Alternate Test Workflow
- Code Tables

Sample Record Overview

▼ Sample Record Overview Save ▼ ?

Q Type search criteria or press Enter System Default ▼

Enter the Sample ID for the sample being tested.

0 marked for deletion | 0 changed

Enter search criteria above to see results or Show first 10

Sample Record Overview

Sample Record Overview Save ?

Q slade System Default Showing 9 of 9

0 marked for deletion 0 changed

slade20210610023753	In Testing	AGGBAS_AB-1 (SSG)	Aggregate Base AB-1 - Crushed or Uncrushed Gravel, Sand, Sand-Gravel, or Limestone		
slade20210616073938	Pending	000804217	SLOPE PROTECTION (AGGREGATE)	2541	
slade20210616075727	Complete	062016000	EPOXY COAT REBAR (CARBON) (GR60/GR420)	10	
slade20210616103000	Complete	062016000	EPOXY COAT REBAR (CARBON) (GR60/GR420)	10	
slade20210625012127	Pending	OFQLimestone	Crushed Limestone Official Quality	2601	
slade20210629074644	Complete	HMA_12.5A	Hot Mix Asphalt SR/SIM-12.5A	4434	
slade20210630080053	In Testing	OFQLimestone	Crushed Limestone Official Quality	2601	
Sample ID	Sample Status	Material Code	Material Full Name	Source	
slade20210630094622	Logged	OFQLimestone	Crushed Limestone Official Quality	2601	
slade20210630094753	Pending	OFQLimestone	Crushed Limestone Official Quality	2601	

Click the link for the Sample Id.

Sample Record Summary

Sample Record Summary

Click "Receive at Destination Lab".

- General
- Sample Location
- Additional Information
- Sources
- Associations
- Contract
- Tests

Sample ID *

Up to 53 characters
Inventory Code - Name

 Crushed Limestone Official Quality

Administrative Office

Lab Reference Number

Lot/Heat Number

Lot/Heat Type

Represented Quantity

Represented Quantity Units

Lab Control Number

Seal Number

Remarks
0

Sample Date

Sample Status
Logged

Sample Type

Acceptance Method

Authorized By

Authorized Date

Revised By

Link To Related Sample ID

Linked Related Sample ID

Receive at Lab Unit Enter Test Results Maintain Test Queue Review Tests Review Samples Sample Records

Receive Sample at Destination Lab

5. Click "Receive at Lab Unit".

Mark As Received

Receive at Destination Lab

Begin typing to search or press Enter

1. Enter your lab name.

4. Click "Mark As Received".

Type search criteria or press Enter

Destination Lab
Begin typing to search or pr

0 added 0 marked for deletion 0 changed

2. Enter the Sample Id.

3. Mark the Sample(s) that you are receiving.

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remark
000			AGGR FOR BIT SURFACE (BM-LA)		1
000	02/11/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)		0
000	03/04/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)		0
000	04/23/2021	0FQLimestone	Crushed Limestone Official Quality		0
000	04/27/2021	021PG5828	ASPHALT CEMENT (PG58-28) PERFORM GRADED		0
000	05/07/2021	004310739	ON GRADE CONCRETE AGGR (BASALT) (CPA-1)		0
000		10002	ASPHALT REJUVENATOR		0
000		10000	ASPHALT REJUVENATING AGENT ARA-1P		0
000	06/08/2021	PCCStructures	PCC Structures and Miscellaneous Construction		0
000	06/15/2021	CDS	CERTIFIED DEMOLITION SUPERVISOR		0
000	06/28/2021	0FQOGCALS	On Grade Concrete Aggregate (Limestone) Official Quality		0
000	08/03/2015	021PG7028	ASPHALT CEMENT (PG70-28) PERFORM GRADED	15-2207 4-7	0
000	06/29/2021	0FQLimestone	Crushed Limestone Official Quality		0

Showing 13 of 13

Receive Sample at Lab Unit

4. Click "Enter Test Results".

3. Click "Mark As Received".

Mark As Received

Receive at Lab Unit

Begin typing to search or press Enter

1. Enter your Lab Unit.

Lab Unit

slad Advanced Showing 1 of 1

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remar...
Sample20210630094622	06/29/2021	OFQLimestone	Crushed Limestone Official Quality		0

0 added | 0 marked for deletion | 0 changed

Showing 1 of 1

2. Select Sample(s) that you are receiving.

Enter Test Results

▼ Sample Record Tests Save ?

Retests

Lab Unit
Q Type search criteria or press Enter Advanced Showing 1 of 1 Q Begin typing to search or pr

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material Cod
sashwil20201118094831		1.1	Structural Bolts, Steel, Heat Treated	CTA - CERTIFICATION TYPE A			21 - Retest	Structural Bolts, Steel, Heat Treated			074041200

0 added | 0 marked for deletion | 0 changed

Mark Tests Complete

Showing 1 of 1

▼ Tests

Click the link for the test for your sample that you are performing.

Q Status Advanced Showing 6 of 6 Q Begin typing to search or pr

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material Cod
slade20210610023753		1.0	CTB, Aggregate, Base Density By T...	ACC - Acceptance			10 - Test in Queue	CTB, Aggregate, Base Density By T...			AGGBAS_AI
slade20210610023753		1.0	Includes KT-02, KT-03, and KT-10 in ...	ACC - Acceptance			10 - Test in Queue	Includes KT-02, KT-03, and KT-10 in ...			AGGBAS_AI
slade20210630080053		1.0	Aggregate, Gradation	OFQ - Official Quality			10 - Test in Queue	Aggregate, Gradation			OFQLimesto
slade20210630080053		1.0	Official Quality for Aggregates	OFQ - Official Quality		06/30/2021	10 - Test in Queue	Official Quality for Aggregates			OFQLimesto
slade20210630094622		1.0	Aggregate, Gradation	OFQ - Official Quality			10 - Test in Queue	Aggregate, Gradation			OFQLimesto
slade20210630094622		1.0	Official Quality for Aggregates	OFQ - Official Quality			10 - Test in Queue	Official Quality for Aggregates			OFQLimesto

0 added | 0 marked for deletion | 0 changed

Mark Tests Complete

Showing 6 of 6

Sample Record Test Summary

Sample Record ID: slade20210630094622 **1. Click the component action button.**

Test Number: 1.0 Test Method - Description: KT-02 - Aggregate, Gradation

- General
- Testers
- Reference Specifications
- Retests

Test Information

Test Status	Remarks
10 - Test in Queue	0
Priority	Planned Test Start Date
Default Test	Estimated Completion Date
Yes	Actual Completion Date
Required Test	
No	
Due Date	

2. Click "KT-02 Standard Sieve".
This option will vary depending on which test you clicked on on the previous screen.

Actions ✕

There are no actions available.

Tasks

- Generate Test Results Comparison
- Mark Test Complete

Views

- Attachments
- Issues
- KT-02 Standard Sieve
- Links

Sample Information

Sample Type	Contract ID
OFQ - Official Quality	
Lab Unit	Source
Physical Tests Aggregate - Physical Tests Aggregate Lab Unit	00801512 - HARSHMAN CONSTRUCTION(WAVERLY QUARRY)(OSAGE CO)
Lab Reference Number	Sample Date
Test Result Value	Sample Record Remarks
	0

1. Enter your data from the KT-02 test.

3. Click "Sample Record Test".

2. Click "Save".

Sample Record Test

Agency View Summary

KT-02 Standard Sieve Gradation Test

Save

Sample ID

slade20210630094622

Test Start Date

06/30/2021

Test Result

Begin typing to search or press Enter

Original Dry Mass (g)

Final Dry Mass (g)

Wash Loss (g)

0.0

No Spec

Material Code

OFQLimestone

Material Full Name

Crushed Limestone Official Quality

Equipment Serial Number

Begin typing to search or press Enter

Plasticity Index

Liquid Limit

Gradation Factor

0.00

Acceptability

0 changed

Sieve Size	Weight Retained	Percent Retained	Sieve Limit Min	Sieve Limit Max	In Spec?
2 in.	<input type="text"/>				
1 1/2 in.	<input type="text"/>				
1 in.	<input type="text"/>				
3/4 in.	<input type="text"/>				
1/2 in.	<input type="text"/>				
3/8 in.	<input type="text"/>				
#4	<input type="text"/>				
#8	<input type="text"/>				
#16	<input type="text"/>				
#30	<input type="text"/>				
#40	<input type="text"/>				
#50	<input type="text"/>				
#100	<input type="text"/>				
#200	<input type="text"/>				
Pan	<input type="text"/>				



Sample Record Test Summary

3. Click "Enter Test Results".

2. Click "Save".

30094622 Save

Test Number: 1.0 Test Method - Description: KT-02 - Aggregate, Gradation

General

Test Information

Testers

Test Status

Remarks

Reference Specifications

10 - Test in Queue

0

Retests

Priority

Planned Test Start Date

Default Test

Test Start Date

Yes

06/30/2021

Required Test

Estimated Completion Date

No

Due Date

Actual Completion Date

Sample Information

Sample Type

Contract ID

OFQ - Official Quality

Lab Unit

Source

Physical Tests Aggregate - Physical Tests Aggregate Lab Unit

00801512 - HARSHMAN CONSTRUCTION(WAVERLY QUARRY)(OSAGE CO)

Lab Reference Number

Sample Date

Test Result Value

PASS - PASS

1. Select the appropriate test result from the drop down. Options are PASS, FAIL, PAAA, COMP.

Enter Test Results

▼ Sample Record Tests Save ?

Retests

Lab Unit

Q Type search criteria or press Enter Advanced Showing 1 of 1

0 added | 0 marked for deletion | 0 changed

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material Cod
sashw1120201118094831		1.1	Structural Bolts, Steel, Heat Treated	CTA - CERTIFICATION TYPE A			21 - Retest	Structural Bolts, Steel, Heat Treated			074041200

Mark Tests Complete

▼ Tests Showing 1 of 1

Lab Unit

Q slade20210630094622 Advanced Showing 2 of 2

0 added | 0 marked for deletion | 0 changed

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material Cod
slade20210630094622		1.0	Aggregate, Gradation	OFQ - Official Quality		06/30/2021	10 - Test in Queue	Aggregate, Gradation			OFQLimesto
slade20210630094622		1.0	Official Quality for Aggregates	OFQ - Official Quality			10 - Test in Queue	Official Quality for Aggregates			OFQLimesto

Mark Tests Complete

Select the link for the sample for the test you are performing.

Sample Record Test Summary

Sample Record ID: slade20210630094622 **1. Click the component action button.**

Test Number: 1.0 Test Method - Description: OFQ Aggregates - Official Quality for Aggregates

- General
- Testers
- Reference Specifications
- Retests

Test Information	
Test Status	Remarks
10 - Test in Queue	0
Priority	Planned Test Start Date
	<input type="text"/>
Default Test	Test Start Date
Yes	
Required Test	Estimated Completion Date
No	<input type="text"/>
Due Date	Actual Completion Date
<input type="text"/>	

2. Click "Official Quality for Aggregates".

Actions

There are no actions available.

Tasks

- Generate Test Results Comparison
- Mark Test Complete

Views

- Attachments
- Issues
- Links

Official Quality for Aggregates

Sample Information	
Sample Type	Contract ID
OFQ - Official Quality	
Lab Unit	Source
Physical Tests Aggregate - Physical Tests Aggregate Lab Unit	00801512 - HARSHMAN CONSTRUCTION(WAVERLY QUARRY)(OSAGE CO)
Lab Reference Number	Sample Date
Test Result Value	Sample Record Remarks
<input type="text"/>	0

Pages 32-37 are the same screen.

Sample Record Test

1. Enter the data for the KTMR-21 test.

Agency View Summary

OFQ Aggregates Save ?

KTMR-21: Soundness of Aggregates by Freezing & Thawing

New 1 added 0 marked for deletion 0 changed

Sieve Size	Original		After 25 Cycles	
	gram	% Ret.	gram	% Ret.
1 (25.0mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3/4 (19.0mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
3/8 (9.5mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
#4 (4.75mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
#8 (2.36mm)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total%	<input type="text"/>	Total%	<input type="text"/>	SOUNDNESS = <input type="text"/>

2. Enter the data from the KT-06 test.

▼ KT-06: Specific Gravity & Absorption of Aggregates

PROCEDURE 1: COARSE AGGREGATE

A = Mass of Oven-Dry Sample in Air, g

B = Mass of SSD Sample in Air, g

C = Mass of Saturated Sample in Water, g

Bulk Specific Gravity

Bulk Specific Gravity SSD

P1: Apparent Specific Gravity

Reported Absorption (%)

PROCEDURE 2: FINE AGGREGATE

Y = Volume of Flask, mL

B = Mass of SSD Sample in Air, g

A = Mass of Oven-Dry Sample in Air, g

F = Flask + Sample + Water, g

R = Mass of Empty Flask, g

W = Mass of Added Water, g

Bulk Specific Gravity

Bulk Specific Gravity SSD

Apparent Specific Gravity

Reported Absorption (%)

Pages 32-37 are the same screen.

▼ AASHTO T 96: Wear by L.A. Abrasion

AASHTO T 96: L.A. WEAR

Grading

Initial Weight, gm

Final Weight, gm

Loss in Weight, gm

% Wear

3. Enter data from the AASHTO T 90 test.

▼ AASHTO T 327: Micro Deval

AASHTO T 327: Micro-Deval

Grade

4. Enter data from the AASHTO T 327 test.

Revolutions

RPM

Original Weight, gm

Final Weight, gm

Loss in Weight, gm

% Loss

▼ KTMR-28: Determination of Total Acid Insoluble Residue

KTMR-28: Determination of Total Acid Ins

T = Mass of Filter Paper

5. Enter data from the KTMR-28 test.

A = (Mass of Residue + Filter Paper)

B = Initial Mass

% AI

6. Click the up arrow to return to the top of the page.



Pages 32-37 are the same screen.

Sample Record Test ← 8. Click "Sample Record Test".

Agency View Summary Save Complete x

▼ OFQ Aggregates 7. Click "Save". Save ?

☑ KTMR-21: Soundness of Aggregates by Freezing & Thawing

New 0 added | 0 marked for deletion | 0 changed

Sieve Size	Original		After 25 Cycles		
	gram	% Ret.	gram	% Ret.	
1 (25.0mm)	<input type="text"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="0"/>	
3/4 (19.0mm)	<input type="text" value="2254.0"/>	<input type="text" value="45.1"/>	<input type="text" value="2021.00"/>	<input type="text" value="40.4"/>	
3/8 (9.5mm)	<input type="text" value="4002.0"/>	<input type="text" value="80"/>	<input type="text" value="3882.00"/>	<input type="text" value="77.6"/>	
#4 (4.75mm)	<input type="text" value="4500.0"/>	<input type="text" value="90"/>	<input type="text" value="4347.00"/>	<input type="text" value="86.9"/>	
#8 (2.36mm)	<input type="text" value="5000.0"/>	<input type="text" value="100"/>	<input type="text" value="4847.00"/>	<input type="text" value="96.9"/>	
	Total%	<input type="text" value="315.1"/>	Total%	<input type="text" value="301.8"/>	SOUNDNESS = <input type="text" value="0.96"/>

▼ KT-06: Specific Gravity & Absorption of Aggregates

PROCEDURE 1: COARSE AGGREGATE

A = Mass of Oven-Dry Sample in Air, g

B = Mass of SSD Sample in Air, g

PROCEDURE 2: FINE AGGREGATE

V = Volume of Flask, mL

B = Mass of SSD Sample in Air, g

Sample Record Test Summary

Sample Record ID: slace20210630094622

2. Click "Save".

3. Click "Maintain Test Queue".

- General
- Testers
- Reference Specifications
- Retests

Test Information

Test Status	Remarks
10 - Test in Queue	0
Priority	Planned Test Start Date
	<input type="text"/>
Default Test	Test Start Date
Yes	06/30/2021
Required Test	Estimated Completion Date
No	<input type="text"/>
Due Date	Actual Completion Date
<input type="text"/>	

Sample Information

Sample Type	Contract ID
OFQ - Official Quality	
Lab Unit	Source
Physical Tests Aggregate - Physical Tests Aggregate Lab Unit	00801512 - HARSHMAN CONSTRUCTION(WAVERLY QUARRY)(OSAGE CO)
Lab Reference Number	Sample Date

Test Result Value

1. Select the appropriate test result from the drop down. Options are PASS, FAIL, PAAA, COMP.

This list shows the user all tests that is either complete or needs completed.

Maintain Test Queue

▼ Maintain Test Queue Save ?

Click "Enter Test Results".

Lab Unit ID
Q sladej Advanced Showing 6 of 6 Q Begin typing to search or pr

0 added 0 marked for deletion 0 changed

Test Number *	Sample ID *	Contracts	Lab Ref Num	Test Method	Test Description	Sample Type	Reportable	MAA	Lab Unit	Received at Lab Unit	Planned Test St
<input type="checkbox"/>	1.0 slade20210610023753			KT-41	CTB, Aggregate, Base Density By The Nuclear Meter	ACC - Acceptance	Yes	Yes	D1A1 Field Lab	06/10/2021 12:00:00 AM	
<input type="checkbox"/>	1.0 slade20210610023753			Field Gradation Test	Includes KT-02, KT-03, and KT-10 in the Agency View	ACC - Acceptance	Yes	Yes	D1A1 Field Lab	06/10/2021 12:00:00 AM	
<input type="checkbox"/>	1.0 slade20210630080053			KT-02	Aggregate, Gradation	OFQ - Official Quality	Yes	No	Physical Tests Aggregate	06/30/2021 8:23:30 AM	
<input type="checkbox"/>	1.0 slade20210630080053			OFQ Aggregates	Official Quality for Aggregates	OFQ - Official Quality	Yes	No	Physical Tests Aggregate	06/30/2021 8:23:30 AM	
<input type="checkbox"/>	1.0 slade20210630094622			KT-02	Aggregate, Gradation	OFQ - Official Quality	Yes	No	Physical Tests Aggregate	06/30/2021 10:02:31 AM	
<input type="checkbox"/>	1.0 slade20210630094622			OFQ Aggregates	Official Quality for Aggregates	OFQ - Official Quality	Yes	No	Physical Tests Aggregate	06/30/2021 10:02:31 AM	

Showing 6 of 6

Enter Test Results

Sample Record Tests Save ?

Retests

Lab Unit

Q Type search criteria or press Enter Advanced Showing 1 of 1

Q Begin typing to search or pr

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material C
		1.1	Structural Bolts, Steel, Heat Treated	CTA - CERTIFICATION TYPE A			21 - Retest	Structural Bolts, Steel, Heat Treated			0740412C

0 added 0 marked for deletion 0 changed

Mark Tests Complete

1. Select Test(s) to mark completed.

Showing 1 of 1

Tests

Lab Unit

Q slade20210630094622 Advanced Showing 2 of 2

Q Begin typing to search or pr

Sample ID *	Lab Ref Num	Test Number *	Test Description	Sample Type	Planned Test Start Date	Test Start Date	Test Status	Test Description	Priority	Due Date	Material C
<input checked="" type="checkbox"/>	slade20210630094622	1.0	Aggregate, Gradation	OFQ - Official Quality		06/30/2021	10 - Test in Queue	Aggregate, Gradation			OFQLime
<input type="checkbox"/>	slade20210630094622	1.0	Official Quality for Aggregates	OFQ - Official Quality		06/30/2021	10 - Test in Queue	Official Quality for Aggregates			OFQLime

0 added 0 marked for deletion 0 changed

Mark Tests Complete

Showing 2 of 2

2. Click "Mark Tests Complete".

Review Tests

Review Tests Save ?

1. Select the Sample ID and test that you have reviewed.

3. Click "Review Samples".

Q Type search criteria or press Enter Advanced Showing 10 of 11 0 added 0 marked for deletion 0 changed

Reportable	Lab Control Number	Sample ID *	Lab Ref Num	Test Description	Test Number *	Test Result Value	Test Status	Actual Completion Date	Priority	Due Date
<input checked="" type="checkbox"/>	CN\karen\2018517064453kr1	xkaren\2018517064453kr1		CMS Test Results (T_MFGRD)	1.0	PASS	40 - Test Complete	10/09/2018		10/01/2018
<input type="checkbox"/>	CN\karen\2018517064453kr1	xkaren\2018517064453kr1		CMS Test Results (T_MFGRD)	2.0	PASS	40 - Test Complete	10/09/2018		10/01/2018
<input type="checkbox"/>	CN\zandra\513091111x	zandra\513091111x		CMS Test Results (T_MFGRD)	1.0	PASS	40 - Test Complete	10/31/2018		
<input type="checkbox"/>	CN\karen\2018513091111kr4	xkaren\2018513091111kr4		CMS Test Results (T_MFGRD)	2.0	PASS	40 - Test Complete	03/05/2019		
<input type="checkbox"/>	CN\karen\513091111kr11	xkaren\20181029100224kr12		CMS Test Results (T_MFGRD)	1.0	PASS	50 - Test Reviewed by Level 1	10/29/2018		
<input type="checkbox"/>	CN\sashwill\20201113032348	sashwill\20201113032348		Type A Cert Authorization	1.0		40 - Test Complete	11/16/2020		
<input type="checkbox"/>	CN\rox\jloyd\20210427012128	rox\jloyd\20210427012128		Asphalt, Asphalt sampling	1.0		40 - Test Complete	04/27/2021		
<input type="checkbox"/>	CN\rox\jloyd\20210428082416	rox\jloyd\20210428082416		PCC Plastic Tests (KT-17, KT-18, KT...	1.0		40 - Test Complete	04/28/2021		
<input type="checkbox"/>	CN\rogelio.zamora\20210602103041	rogelio.zamora\20210602103041	21-XXXXX	Type A Cert Authorization	1.0		40 - Test Complete	06/04/2021		
<input type="checkbox"/>	CN\G21018B Verification Data	4G21018B Verification Data		HMA Mix Analysis (KT-58, KT-15-III, ...	1.0	PASS	40 - Test Complete	06/17/2021		

Generate Test Results Comparison Mark Tests Review By Level 1 Mark Tests Review By Level 2 Requeue Tests Request Retests...

Load next 1 rows

Showing 10 of 11

2. Select the appropriate review action.

NOTE: Level Two moves to a Higher Level. Level One goes to the Supervisor.

Review Samples

Review Samples **4. Click on "Sample Records".** **3. Click "Save".** Save ?

Q sladej Advanced Showing 2 of 2 Product Group Q Begin typing to search or pr

1. Click the check box to the left of the sample.

Acceptance Method	Test Number	Sample Status	Sample ID	Sample Type	Test Status	Sample Date	Contracts	Lab Ref Num	Test Method	Test Description
ACCP - KDOT Tests And/...	1.0	Pending Authorization	slade20210630094622	OFQ - Official Quality	60 - Test Approved by Level 2	06/29/2021			KT-02	Aggregate, Gradatix
ACCP - KDOT Tests And/...	1.0	Pending Authorization	slade20210630094622	OFQ - Official Quality	60 - Test Approved by Level 2	06/29/2021			OFQ Aggregates	Official Quality for A

0 added 0 marked for deletion 0 changed

Generate Test Results Comparison Send Test Back to Lab Authorize Samples

2. Select the appropriate Sample Status from the drop down.

Showing 2 of 2

Sample Record Overview

Sample Record Overview Save ?

Q slade20210630 System Default Showing 3 of 3

0 marked for deletion | 0 changed

slade20210630080053	In Testing	OFQLimestone	Crushed Limestone Official Quality	2601	▼
Sample ID	Sample Status	Material Code	Material Full Name	Source	▼
slade20210630094622	Approved	OFQLimestone	Crushed Limestone Official Quality	2601	
slade20210630094753	Pending	OFQLimestone	Crushed Limestone Official Quality	2601	▼



Click the link to verify your sample data.