

KT-69 RELATIVE DENSITY USER GUIDE

Home Previous My Pages TEST ENVIRONMENT **Verify Role.** Actions Help Log off

Switch Role

- Brent Slade
- ADMIN
- CONSTRINSP_KS
- CONTRACTS_KS
- CONTRACTS_KS_NONC
- EXTERNALBIDDER
- EXTERNALPRIMEPAYROLL
- EXTERNALSUBPAYMENT
- EXTERNALSUBPAYROLL
- KDOT_CONTRACTS
- KDOT_LABORUSER
- ✓ MATERIALUSER_KS
- OCC
- PROJMAN_KS_AREA
- PROJMAN_KS_BUREAU
- PROJMAN_KS_CO
- PROJMAN_KS_DISTRICT
- PROJMAN_KS_FHWA
- Receive Sample at Destination Lab
- Receive Sample at Lab Unit
- Review Samples
- Review Tests

Construction Person Overview Reference Data

User (Copied from MATERIALUSER)

- 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

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

0 marked for deletion | 0 changed

Enter search criteria above to see results of Show first 10

Reference Data

- Administrative Offices
- Alternate Test Workflow
- Code Tables

Sample Record Overview

▼ Sample Record Overview 1. Click the component action button.

Search: Type search criteria or press Enter System Default

2. Click "Add".

Actions
Add

0 marked for deletion | 0 changed

Enter search criteria above to see results or Show first 10

Overview

Add Sample Record

▼ Add Sample Record 5. Click "Save". Save ?

- General
- Sample Location
- Additional Information
- Sources/Facilities

Sample ID *

Material Code - Name

Lab Control Number

Lab Reference Number

Lot/Heat Number

Lot/Heat Type

Specimen Number

Sample Size

Sample Size Units

Represented Quantity

Represented Quantity Units

Sample Date

Sample Status

Sample Type

Acceptance Method

Authorized By

Authorized Date

Revising Sample ID

Revised By

Link To Related Sample ID

Linked Related Sample ID

6. Click "Sample Location".

2. Enter the material code for the sample.

1. Enter the date the material was sampled.

3. Select "INF - Information" from the drop down.

4. Select "ACCP - KDOT Tests And/Or Field Inspection" from the drop down.

Sample Record Summary

Sample Record slade20220329105629 - Successfully Saved

Sample Record: slade20220329105629 **3. Click "Save".** Save

General Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

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

4. Click "Additional Information".

Sampled From **1. Enter where the material was sampled from.**

Sample Origin

Geographic Area **2. Select the appropriate region from the drop down.**

Latitude

Longitude

Distance From Grade

Distance From Grade Units

Sampled Ledge Name

Location Start Coordinate X End Coordinate X

Reference Station Station Plus Offset Distance Offset Direction Elevation Comments

Sample Record Summary

Save Complete

Sample Record: slade20220329105629

3. Click "Save".

Save ?

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

4. Click "Sources".

Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

Sampler ID - Name	Created By
<input type="text" value="Begin typing to search or press Enter"/>	
Witnessed By ID - Name	Created Date
<input type="text" value="Begin typing to search or press Enter"/>	03/29/2022 10:56:29 AM
Requested By	Last Updated By
<input type="text" value="Begin typing to search or press Enter"/>	
Intended Use	Last Updated Date
<input type="text" value="Begin typing to search or press Enter"/>	03/29/2022 10:57:26 AM
Mix Design Type	DWR Inspector
<input type="text" value="Begin typing to search or press Enter"/>	DSR Inspector
Mix Design ID	Limited Sample Access Last Modified By
<input type="text" value="Begin typing to search or press Enter"/>	Limited Sample Access Last Modified Date
Buy America	Administrative Office Modified By
<input type="checkbox"/>	Administrative Office Modified Date
Buy USA Requirements	
<input type="text" value="Begin typing to search or press Enter"/>	
CIT Witnessed	
<input type="text" value="Begin typing to search or press Enter"/>	

1. Enter who sampled the material.

2. Select who requested the test from the drop down.

Sample Record Summary

Save Complete X

Sample Record: slade20220329105629 Save ?

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

Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

Primary Source/Facility

Select Primary Source... Select Primary Facility...

Click "Select Primary Source".

Source ID - Source Name	Facility ID - Facility Name
-	-

Facility City

Source Type Facility Type

Source Location Description Facility Location Description

SMFMI Name
Begin typing to search or press Enter

Additional Sources

Type search criteria or press Enter Advanced

Select Sources...

0 marked for deletion | 0 changed

No rows found matching criteria.

Additional Facilities

Type search criteria or press Enter Advanced

Home

Select Primary Source

Overview

Sample

General

Sample Location

Additional Information

Sources

Associations

Contract

Tests

Q Type search criteria or press Enter 0 selected

Enter search criteria above to see results

Add to Sample Record

Source ID - Source Name	Facility ID - Facility Name
-	-
Source City	Facility City
Source Type	Facility Type
Source Location Description	Facility Location Description

SMFMI Name

Q Begin typing to search or press Enter

Additional Sources

Q Type search criteria or press Enter 0 marked for deletion | 0 changed

Select Sources...

No rows found matching criteria.

Additional Facilities

Q Type search criteria or press Enter

Log off

Either search for the source name or click "Show first 10".

Select Primary Source

Type search criteria or press Enter

Advanced Showing 13 of 13

1 selected

Source ID - Name	Source Type	Source City	Location Description
00826003 - APAC-KANSAS (QUARTZITE MEIER/LEWICK)(LINCOLN CO)	QCCS - CALCITE CEMENTED SANDSTONE QU	LINCOLN	E 1/2 of NE 1/4 S12T12SR08W
00611000 - CHAD EAKIN CONCRETE (GREAT BEND, KS)	P - PRODUCER	LARNED	
00800101 - NELSON QUARRIES (GAS QUARRY)(ALLEN CO)	QL - LIMESTONE QUARRY	IOLA	SW 1/4 S33T24SR19E
00800976 - HAMM QUARRIES (WOODBINE NORTH) (DICKINSON CO)	QL - LIMESTONE QUARRY	FLORENCE	NE 1/4 S15T14SR04E
00801705 - MIDWEST MINERALS INC (CHETOPA QU)(LABETTE CO)	QL - LIMESTONE QUARRY	CHETOPA	W 1/2 S06T35SR21E
00801714 - MIDWEST MINERALS (ALTOONA QUARRY)(WILSON CO)	QL - LIMESTONE QUARRY	PITTSBURG	N 1/2 S18T29SR16E
✓ 00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)	QL - LIMESTONE QUARRY	FLORENCE	S05T21SR05E
00810201 - STONE SAND CO (BARTON CO)	QSSG - SAND OR SAND/GRAVEL QUARRY	GREAT BEND	S33T19SR12W
CC117100 - SPORER LAND DEVELOPMENT, INC.	P - PRODUCER	OAKLEY	
CC130401 - CORNEJO CEDAR RAPIDS G-60 (OWER # 0332)	M - MIX PLANT	WICHITA	
CC139000 - SCHMIDTLEIN EXCAVATING INC (TOPEKA,KS)	P - PRODUCER	TOPEKA	
CC154902 - BERGKAMP CONST CO, INC (CRU002)	P - PRODUCER	WICHITA	
00850701 - AIR CAPITOL MATERIALS	QSSG - SAND OR SAND/GRAVEL QUARRY		NE 1/4 S22T26SR01W

1. Select the source name.



2. Click "Add to Sample Record".



Add to Sample Record

No rows found matching criteria.

Additional Facilities

Sample Record Summary

There are unsaved changes. X

Sample Record: slade20220329105629 **1. Click "Save".** Save ?

General

Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

Sample Location

Primary Source/Facility

Additional Information

Select Primary Source... Select Primary Facility...

Sources

Source ID - Source Name	Facility ID - Facility Name
00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)	

Associations

Source City	Facility City
FLORENCE	

Contract

Source Type	Facility Type
QL - LIMESTONE QUARRY	

Source Location Description	Facility Location Description
S05T21SR05E	

SMFMI Name
Q Begin typing to search or press Enter

Additional Sources

Q Type search criteria or press Enter Advanced

Select Sources... 0 marked for deletion | 0 changed

No rows found matching criteria.

Additional Facilities

Q Type search criteria or press Enter Advanced

2. Click "Associations".

Sample Record Summary

Save Complete X

Sample Record: slade20220329105629 Save ?

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

Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

Q Type search criteria or press Enter Advanced

New ← Click "New".

0 added | 0 marked for deletion | 0 changed

No rows found matching criteria.

Sample Record Summary

Save Complete

Sample Record: slade20220329105629 **3. Click "Save".**

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

Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab association on the Associations tab.

Type search criteria or press Enter

Advanced

New

1 added 0 marked for deletion 0 changed

Association Type

Association Value

Begin typing to search or press Enter

1. Select "Destination Lab" from the drop down.

2. Enter "MRC".

4. Click "Tests".

Sample Record Summary

Save Complete

Sample Record: slade20220329105629 Save

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

Material: AGGCSS_CSS - Aggregate Crushed Stone for Subgrade CSS
Sample Type: INF - Information

Type search criteria or press Enter Advanced

Assign Tests

- Actions
- Assign Default Tests

1. Click the action button next to "Assign Tests".

2. Click "Assign Default Tests".

0 marked for deletion | 0 changed

Sample Record Summary

Save Complete

4. Click "Receive at Destination Lab".

3. Click "Save".

Save

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

Material: AGGCSS_CSS - Aggregate Crushed Stone for Subgrade CSS
Sample Type: INF - Information

Q Type search criteria or press Enter Advanced Showing 3 of 3

Assign Tests

Test Number	Test Method	Destination Lab	Lab Unit	MAA	Required	Default	Test Status
1.0	Field Gradation Test	MRC	Soils Routine	<input checked="" type="checkbox"/>	No	Yes	05 - Test Assigned
1.0	Routine Soils Tests	MRC	Soils Routine	<input checked="" type="checkbox"/>	No	Yes	05 - T
1.0	Soils Rel. Density	MRC	Soils Routine	<input type="checkbox"/>	Yes	Yes	05 - T

1. Click the row action button for "Routine Soils Tests".

2. Click "Delete".

- Actions
- Delete
- Exclude from Search Results
- Open
- Tasks
- Add Test Run
- Generate Test Results Comparison
- Views
- Attachments
- Links
- Soils P.I. & Standard Compaction
- Tracked Issues

Receive Sample at Destination Lab

Receive Sample at Destination Lab Mark As Received

Receive at Destination Lab

Begin typing to search or press Enter **1. Enter "MRC".**

Destination Lab
Type search criteria or press Enter **3. Enter "MRC".**

2. If known, enter the Sample ID name.

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remark...
<input type="checkbox"/> xkarenr517064453kk14	10/02/2018	002032500	AGGR FOR BIT SURFACE (BM-LA)		1
<input type="checkbox"/>			IOUS MIXTURE (SR-12.5A)		0
<input type="checkbox"/> xkarenr20190305032117	03/04/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)		0
<input type="checkbox"/> zirkie20200903093343	09/01/2021	074061100	HS STEEL NUT/TY 1/GALV/ASTM A563		1
<input type="checkbox"/> zirkie20200910094612	06/02/2020	022020000	EMULSIFIED ASPHALT (SS-1H)	20-1188 4.3	1
<input type="checkbox"/> zirkie20201110014835	09/21/2020	074041100	HS STEEL BOLT/TY 1/GALV/ASTM A325	20-2041	2
<input type="checkbox"/> zirkie20201110014954	09/21/2021	074041100	HS STEEL BOLT/TY 1/GALV/ASTM A325	20-2041	2
<input type="checkbox"/> rickba20210159012336	05/19/2021	250000000	SOIL		0
<input type="checkbox"/> rogelio.zamora20210615115738	06/15/2021	CDS	CERTIFIED DEMOLITION SUPERVISOR		0
<input type="checkbox"/> zirkie20210630090223	06/30/2021	OFQTestedMats	Tested Materials	21-0182	0

0 added | 0 marked for deletion | 0 changed

Load next 50 rows

Showing 10 of 100

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

Receive Sample at Destination Lab

Receive Sample at Destination Lab

2. Click "Mark As Received".

Mark As Received

3. Click "Receive at Lab Unit".

Receive at Destination Lab

Q MRC
Materials and Research Center

Q slade Advanced Showing 12 of 12

Destination Lab

Q MRC
Materials and Research Center

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remark
<input type="checkbox"/> slade20210728070733-1	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-2	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-3	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-4	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-5	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-6	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-7	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-8	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20210728070733-9	07/28/2021	074041200	HS STEEL BOLT/TY 1/JUNCTD/ASTM A325	21-1139 11-1	0
<input type="checkbox"/> slade20220325081921	02/17/2022	OFQSSG	Sand/Sand Gravel Official Quality		0
<input type="checkbox"/> slade20220329075734	07/26/2021	PCCStructures	PCC Structures and Miscellaneous Construction		0
<input checked="" type="checkbox"/> slade20220329105629	09/01/2021	AGGCSS_CSS	Aggregate Crushed Stone for Subgrade CSS		0

0 added | 0 marked for deletion | 0 changed

1. Select your Sample ID.

Showing 12 of 12

Receive Sample at Lab Unit

Receive Sample at Lab Unit Mark As Received

Receive at Lab Unit

Begin typing to search or press Enter **1. Enter "Soils Routine".**

Type search criteria or press Enter Lab Unit Begin typing to search or press Enter **3. Enter "Soils Routine".**

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remar...
xxkaren513091111kr11	10/01/2018	002032500	AGGR FOR BIT SURFACE (BM-LA)		0
xxkaren20181029102024kr13	10/01/2018	002032500	AGGR FOR BIT SURFACE (BM-LA)		0
xxkaren20190220125320	02/11/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)		0
xxkaren20190305032117	03/04/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)		0
sashwill20201118094831	11/18/2020	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325		0
zirkie20210426105101	01/01/2021	0F00GCALS	On Grade Concrete Aggregate (Limestone) Official Quality	21-2589 / QPS	2
5G21008A Mix Design Submittal	06/01/2021	HMA_12.5A	Hot Mix Asphalt SR/SM-12.5A		0
zirkie20210601010839	06/01/2021	074041100	HS STEEL BOLT/TY 1/GALV/ASTM A325	21-XXXXXX	1
nckba20210608023513	06/08/2021	PCCStructures	PCC Structures and Miscellaneous Construction		0

0 added | 0 marked for deletion | 0 changed

2. If known, enter the Sample ID name.

Load next 50 rows

Showing 10 of 80

Receive Sample at Lab Unit

There are unsaved changes.

3. Click "Enter Test Results".

2. Click "Mark As Received".

Mark As Received

Receive at Lab Unit

Q Soils Routine
Soils Routine Lab Unit

Q slade

Advanced Showing 1 of 1

Lab Unit

Q Soils Routine
Soils Routine Lab Unit

Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remark
slade20220329105629	09/01/2021	AGGCSS_CSS	Aggregate Crushed Stone for Subgrade CSS		0

0 added | 0 marked for deletion | 0 changed

Showing 1 of 1

1. Select your Sample ID.

Enter Test Results

No rows found matching criteria.

0 added 0 marked for deletion 0 changed

1. If known, enter the Sample ID name.

Showing 10 of 584

2. Enter "Soils Routine".

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 C
<input type="checkbox"/> xkarenr2018123513091111kkr10		1.0	CMS Test Results (T_MFGRD)	ACC - Acceptance	10/02/2018	10/23/2018	10 - Test in Queue	CMS Test Results (T_MFGRD)		10/23/2018	0020325C
<input type="checkbox"/> xkarenr513091111kkr11		1.0	CMS Test Results (T_MAGQL)	ACC - Acceptance	10/02/2018		10 - Test in Queue	CMS Test Results (T_MAGQL)			0020325C
<input type="checkbox"/> xkarenr513091111kkr11		1.0	CMS Test Results (T_MFGRD)	ACC - Acceptance	10/02/2018	10/29/2018	10 - Test in Queue	CMS Test Results (T_MFGRD)			0020325C
<input type="checkbox"/> xkarenr2018102910224kkr12		1.0	CMS Test Results (T_MAGQL)	ACC - Acceptance	10/02/2018		10 - Test in Queue	CMS Test Results (T_MAGQL)			0020325C
<input type="checkbox"/> xkarenr20181029102024kkr13		1.0	CMS Test Results (T_MAGQL)	ACC - Acceptance	10/02/2018		10 - Test in Queue	CMS Test Results (T_MAGQL)			0020325C
<input type="checkbox"/> xkarenr20181029102024kkr13		1.0	CMS Test Results (T_MFGRD)	ACC - Acceptance	10/02/2018	10/29/2018	10 - Test in Queue	CMS Test Results (T_MFGRD)			0020325C
<input type="checkbox"/> xkarenr517064453kkr14		1.0	CMS Test Results (T_MAGQL)	ACC - Acceptance	10/03/2018		05 - Test Assigned	CMS Test Results (T_MAGQL)			0020325C
<input type="checkbox"/> xkarenr517064453kkr14		1.0	CMS Test Results (T_MFGRD)	ACC - Acceptance	10/03/2018		05 - Test Assigned	CMS Test Results (T_MFGRD)			0020325C
<input type="checkbox"/> xkarenr20190220125320		2.0	CMS Test Results (T_MFGRD)	ACC - Acceptance	02/12/2019		05 - Test Assigned	CMS Test Results (T_MFGRD)			00207061
<input type="checkbox"/> xkarenr20190305032117		1.0	CMS Test Results (T_MAGQL)	ACC - Acceptance			05 - Test Assigned	CMS Test Results (T_MAGQL)			00207061

Mark Tests Complete

Load next 50 rows

Showing 10 of 584

Enter Test Results

▼ Sample Record Tests Save ?

▼ Retests

Q Type search criteria or press Enter Advanced

Lab Unit
Q Begin typing to search or pr

No rows found matching criteria.

0 added 0 marked for deletion 0 changed

Mark Tests Complete

▼ Tests

Showing 0 of 0

Q slade Advanced Showing 3 of 3

Lab Unit
Q Soils Routine
Soils Routine Lab Unit

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
<input type="checkbox"/> slade20220322102506		1.0	Routine Soils and Aggregate Tests (...)	INF - Information		03/22/2022	10 - Test in Queue	Routine Soils and Aggregate Tests (...)			250000000
<input type="checkbox"/> slade20220329105629		1.0	Field Gradation Test Includes KT-02,...	INF - Information			10 - Test in Queue	Field Gradation Test Includes KT-02,...			
<input checked="" type="checkbox"/> slade20220329105629		1.0	Soils Relative Density Test (KT-69)	INF - Information			10 - Test in Queue	Soils Relative Density Test (KT-69)			

Mark Tests Complete

g 3 of 3

1. Select your Sample ID.

2. Select the row action button for your Sample ID.

3. Click "Views".

4. Click "Soil Relative Density KT-69".

- Tasks
- Views
- Reference Specifications
- Open
- Soil Relative Density KT-69
- Testers

Sample Record Test

3. Click "Sample Record Test".

Agency View Summary

Soil Relative Density KT-69

2. Click "Save".

Save

Sample ID

slade20220329105629

Material Code

AGGCSS_CSS

Mix Plant

00805201

Item Code

Lab Unit

Soils Routine

Inspector Name

Contract

Mix Design

Quantity (Tons)

Sample Type

INF

Material Code Description

Aggregate Crushed Stone for Subgrade CSS

Mix Plant Description

FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)

Item Code Description

Lab Unit Description

Soils Routine Lab Unit

Inspector ID

Line Number

Project

Relative Density Results

PD Max, pcf:

PD Min, pcf:

70% Relative Density, pcf:

1. Enter your test results.

Remarks

Sample Record Test Summary

Sample Record ID: slade20220329105629 **2. Click "Save".** Save ?

Test Number: 1.0 Test Method - Description: Soils Rel. Density - Soils Relative Density Test (KT-69)

- 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	03/29/2022
Required Test	Estimated Completion Date
No	<input type="text"/>
Due Date	Actual Completion Date
<input type="text"/>	

Sample Information

Sample Type	Contract ID
INF - Information	
Lab Unit	Source
Soils Routine - Soils Routine Lab Unit	00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)
Lab Reference Number	Sample Date
Test Result Value	Sample Record Remarks
<input type="text"/>	

1. Select the appropriate test result from the drop down.

Sample Record Test Summary

Save Complete

Sample Record ID: slade20220329105629

1. Click the component action button.

Test Number: 1.0 Test Method - Description: Soils Rel. Density - Soils Relative Density Test (KT-69)

General

Test Information

Testers

Test Status

Remarks

Reference Specifications

10 - Test in Queue

0

2. Click "Mark Test Complete".

Re-tests

Priority

Planned Test Start Date

3. Click "Testers".

Default Test

Test Start Date

Yes

03/29/2022

Required Test

Estimated Completion Date

No

Due Date

Actual Completion Date

Sample Information

Sample Type

Contract ID

INF - Information

Lab Unit

Source

Soils Routine - Soils Routine Lab Unit

00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)

Lab Reference Number

Sample Date

Test Result Value

Sample Record Remarks

PASS - PASS

0

Actions

There are no actions available.

Tasks

- Generate Test Results Comparison
- Mark Test Complete

Views

Attachments

Issues

Links

Soil Relative Density KT-69

Sample Record Test Summary

Save Complete

4. Click "Enter Test Results".

3. Click "Save".

Test Number: 1.0 Test Method - Description: Soils Rel. Density - Soils Relative Density Test (KT-69)

General

Testers

Reference Specifications

Retests

Type search criteria or press Enter Advanced Showing 3 of 3

New

2. Enter the action the tester performed.

0 added 0 marked for deletion 0 changed

Tester ID *

Tester Action

Begin typing to search or press Enter

Entered test results

No matching results

Entered test results

1. Enter the name of the Tester.

slade

Entered test results

Brent Slade

Enter Test Results

▼ Sample Record Tests Save ?

▼ Retests

Lab Unit

Q Type search criteria or press Enter Advanced Q Begin typing to search or pr

No rows found matching criteria.

0 added 0 marked for deletion 0 changed

Mark Tests Complete

2. Click the row action button for your sample.

▼ Tests

Lab Unit

Q slade Advanced Showing 2 of 2 Q Begin typing to search or pr

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	Dis. Date	Material Code
<input type="checkbox"/> slade20220322102506		1.0	Routine Soils and Aggregate Tests (...	INF - Information		03/22/2022	10 - Test in Queue	Routine Soils and Aggregate Tests (...			
<input checked="" type="checkbox"/> slade20220329105629		1.0	Field Gradation Test Includes KT-02,...	INF - Information			10 - Test in Queue	Field Gradation Test Includes KT-02,...			

1. Select your Sample ID.

3. Click "Views".

4. Click "KT-02 Standard Sieve".

- Tasks
- Views
- Reference Specifications
- KT-02 Standard Sieve
- Open
- Testers

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

Agency View Summary

KT-02 Standard Sieve Gradation Test 7. Click "Save". Save

Sample ID: slade20220329105629
Material Code: AGGCSS_CSS
Test Start Date: 03/29/2022
Material Full Name: Aggregate Crushed Stone for Subgrade CSS

Test Result Serial Number
Begin typing to search or press Enter

Original Dry Mass (g) 1. Enter the original dry mass.

Final Dry Mass (g) 2. Enter the final dry mass.

Wash Loss (g)
0.0

Plasticity Index 3. Enter the plasticity index.

Liquid Limit 4. Enter the liquid limit.

Gradation Factor
0.00
Acceptability

No Spec

0 changed

Sieve Size	Weight Retained	Percent Retained	Sieve Limit Min	Sieve Limit Max
#30				
#40				
#50				
#100				
#200				
Pan				
2 in.				
1 1/2 in.				
1 in.				
3/4 in.				
1/2 in.				
3/8 in.				
#4				
#8				
#16				

5. Enter the test results.

Sample Record Test Summary

Sample Record ID: slade20220329105629

2. Click "Save".

Save

Test Number: 1.0 Test Method - Description: Field Gradation Test - Field Gradation Test Includes KT-02, KT-03, and KT-10

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

03/29/2022

Required Test

Estimated Completion Date

No

Due Date

Actual Completion Date

Sample Information

Sample Type

Contract ID

INF - Information

Lab Unit

Source

Soils Routine - Soils Routine Lab Unit

00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)

Lab Reference Number

Sample Date

Test Result Value

Sample Record Remarks

1. Verify that the test result matches what you entered on the previous screen.

Sample Record Test Summary

Save Complete

Sample Record ID: slade20220329105629 **1. Click the component action button.**

Test Number: 1.0 Test Method - Description: Field Gradation Test - Field Gradation Test Includes KT-02, KT-03, and KT-10

- General
- Testers
- Reference Specifications
- Retests

3. Click "Testers".

Test Information

Test Status	Remarks
10 - Test in Queue	0
Priority	Planned Test Start Date
	<input type="text"/>
Default Test	Test Start Date
Yes	03/29/2022
Required Test	Estimated Completion Date
No	<input type="text"/>
Due Date	Actual Completion Date
<input type="text"/>	

2. Click "Mark Test Complete".

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
INF - Information	
Lab Unit	Source
Soils Routine - Soils Routine Lab Unit	00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)
Lab Reference Number	Sample Date
Test Result Value	Sample Record Remarks
PASS - PASS	0

Sample Record Test Summary

Save Complete x

Sample Record ID: slade20220329105629 3. Click "Save". Save ?

Test Number: 1.0 Test Method - Description: Field Gradation Test - Field Gradation Test Includes KT-02, KT-03, and KT-10

- General
- Testers
- Reference Specifications
- Retests

Type search criteria or press Enter Advanced Showing 2 of 2

1. Enter the name of the tester.

Tester ID *	Tester Action
Begin typing to search or press Enter	Entered test results
No matching results	
slade Brent Slade	Entered test results

2. Enter the action performed by the tester.

The rest of this guide is to be completed by someone with the "MATERIALUSER_KS_SUPERVISOR" role.

Home Previous My Pages TEST ENVIRONMENT Verify role.

Switch Role x

- Brent Slade
- ADMIN
- CONSTRINSP_KS
- CONTRACTS_KS
- CONTRACTS_KS_NONC
- EXTERNALBIDDER
- EXTERNALPRIMEPAYROLL
- EXTERNALSUBPAYMENT
- EXTERNALSUBPAYROLL
- KDOT_CONTRACTS
- KDOT_LABORUSER
- MATERIALUSER_KS
- MATERIALUSER_KS_SUPERVISOR
- OCC
- PROJMAN_KS_AREA
- PROJMAN_KS_BUREAU
- PROJMAN_KS_CO
- PROJMAN_KS_DISTRICT
- PROJMAN_KS_FHWA

Item Bulk Editor

Item Conversions

Item Family

Item Group Sets

Item Mappings

Items

Lab

Material Categories

Materials

Mix Design Types

Product Group

Product Group Assignments

Qualifications

Reference Contract Time

Person Overview

Supervisor

Actions Help Log off

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

PROJECT KS ROLE for Material User Supervisor

- ▶ Reference Data ?
- ▼ Materials ?
 - Acceptance Actions
 - Action Relationships
 - Daily Source Reports
 - Find Sample
 - Mix Design
 - Product Group Sample Reviewer Assignment
 - Sample Records
- ▼ Materials Worksheets ?
 - Enter Test Results
 - Maintain Test Queue
 - Receive Sample at Destination Lab
 - Receive Sample at Lab Unit
 - Review Samples
 - Review Tests ← Click "Review Tests".
- ▼ Construction ?
 - Change Order
 - Contract Administration
 - Contract Claims
 - Contract Permits
 - Contract Progress
 - Contract Specific Authorities
 - Contract Time
 - Contract Vendor Assets

Review Tests

Review Tests Save ?

Advanced search
If known, enter the Sample ID name.

											0 added	0 marked for deletion	0 changed	
<input type="checkbox"/>	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 type="checkbox"/>	Yes	CNxxkarenf513091111kk11	xxkarenf20181029100224kk12		CMS Test Results (T_MFGRD)	1.0	PASS	50 - Test Reviewed by Level 1	10/29/2018					
<input type="checkbox"/>	Yes	CNsashwill20201113032348	sashwill20201113032348		Type A Cert Authorization	1.0		40 - Test Complete	11/16/2020					
<input type="checkbox"/>	Yes	CNsashwill20201118094831	sashwill20201118094831		Structural Bolts, Steel, Heat Treated	1.1		40 - Test Complete	02/10/2022					
<input type="checkbox"/>	Yes	CNrickba20210423061249	rickba20210423061249		Aggregate, Gradation	1.0		40 - Test Complete	09/13/2021					
<input type="checkbox"/>	Yes	CNrickba20210427091636	rickba20210427091636		Aggregate, Coarse specific gravity a...	1.0	PAAA	40 - Test Complete	09/13/2021					
<input type="checkbox"/>	Yes	CNrickba20210427092216	rickba20210427092216		Performance Graded Asphalt Binder ...	1.0		40 - Test Complete	09/13/2021					
<input type="checkbox"/>	Yes	CNxxjfloйд20210427012128	xxjfloйд20210427012128		Asphalt, Asphalt sampling	1.0		40 - Test Complete	04/27/2021					
<input type="checkbox"/>	Yes	CNxxjfloйд20210428082416	xxjfloйд20210428082416		PCC Plastic Tests (KT-17, KT-18, KT...	1.0		40 - Test Complete	04/28/2021					
<input type="checkbox"/>	Yes	CN4G21018B Verification Data	4G21018B Verification Data		HMA Mix Analysis (KT-58, KT-15-III, ...	1.0	PASS	40 - Test Complete	06/17/2021					
<input type="checkbox"/>	Yes	CN4G21018BWS Verification Data	4G21018BWS Verification Data		HMA Mix Analysis (KT-58, KT-15-III, ...	1.0	PASS	40 - Test Complete	06/23/2021					

Load next 9 rows

Showing 10 of 19

Review Tests

Review Tests 3. Click "Review Samples". Save ?

Q slade Advanced Showing 3 of 3

Reportable	Lab Control Number	Sample ID *	Lab Ref Num	Test Description	Test Number *	Test Result Value	Test Status	Actual Completion Date	Priority	Due Date
Yes	CNslade20220329075734	slade20220329075734		PCC Permeability- KT-73, KT-79, or ...	1.0	PASS	40 - Test Complete	03/29/2022		
Yes	CNslade20220329105629	slade20220329105629		Field Gradation Test Includes KT-02,...	1.0	PASS	40 - Test Complete	03/29/2022		
Yes	CNslade20220329105629	slade20220329105629		Soils Relative Density Test (KT-69)	1.0	PASS	40 - Test Complete	03/29/2022		

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

Showing 3 of 3

1. Select your test(s).

2. Click "Mark Tests Review By Level 2".

Review Samples

Review Samples Save ?

Product Group

Q Type search criteria or press Enter

Advanced Showing 10 of 54

Q Begin typing to search or pr

If known, enter the Sample ID name.

0 added 0 marked for deletion 0 changed

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	rickba20200820011055	ACC - Acceptance	60 - Test Approved by Level 2		519022262-rb2		KT-17	PCC, Sampling plastic
ACCP - KDOT Tests And/...	1.0	Pending Authorization	rickba20200820011055	ACC - Acceptance	60 - Test Approved by Level 2		519022262-rb2		KT-18	PCC, Air content by Pr
ACCP - KDOT Tests And/...	1.0	Pending Authorization	rickba20200820011055	ACC - Acceptance	60 - Test Approved by Level 2		519022262-rb2		KT-20	PCC, Unit weight buck
ACCP - KDOT Tests And/...	1.0	Pending Authorization	rickba20200820011055	ACC - Acceptance	60 - Test Approved by Level 2		519022262-rb2		KT-21	PCC, Slump
ACCP - KDOT Tests And/...	1.0	Complete	xqjloyd20201209124713	ACC - Acceptance	10 - Test in Queue	12/09/2020	599550099		PCC Plastic Tests	PCC Plastic Tests (KT-
ACCP - KDOT Tests And/...	1.0	Complete	xagency2420201214025844	ACC - Acceptance	10 - Test in Queue	12/14/2020	599550013		PCC Plastic Tests	PCC Plastic Tests (KT-
ACCP - KDOT Tests And/...	1.0	Complete	xagency2520201217032407	ACC - Acceptance	10 - Test in Queue	12/17/2020	599550041		PCC Plastic Tests	PCC Plastic Tests (KT-
ACCP - KDOT Tests And/...	1.0	Complete	xagency2520210104024956	ACC - Acceptance	10 - Test in Queue	01/04/2021	599550027		PCC Plastic Tests	PCC Plastic Tests (KT-
ACCP - KDOT Tests And/...	1.0	Complete	xagency2420210114021338	ACC - Acceptance	10 - Test in Queue	01/14/2021	599550005		PCC Plastic Tests	PCC Plastic Tests (KT-
ACCP - KDOT Tests And/...	1.0	Complete	xagency2520210114021339	ACC - Acceptance	10 - Test in Queue	01/14/2021	599550006		PCC Plastic Tests	PCC Plastic Tests (KT-

Generate Test Results Comparison Send Test Back to Lab Authorize Samples

Load next 44 rows

Showing 10 of 54

Review Samples

Review Samples 2. Click "Save". Save

slade Advanced Showing 4 of 4 Product Group

Acceptance Method	Test Number *	Sample Status *	Sample ID *	Sample Type	Test Status	Sample Date	Contracts	Lab Ref Num	Test Method	Test Description
CERT - Certification	1.0	Complete	slade20210616103000	CTA - CERTIFICATION TYPE A	05 - Test Assigned	06/10/2021	519022262-dew2		Type A Certification	Type A Cert Authorizati
ACCP - KDOT Tests And/...	1.0	Complete	slade20210706070822	ACC - Acceptance	05 - Test Assigned	07/02/2021	519022262-dew2		Rip Rap Gradation	Gradation Testing for R
ACCP - KDOT Tests And/...	1.0	Pending Authorization	slade20220329105629	INF - Information	60 - Test Approved by Level 2	09/01/2021			Field Gradation Test	Field Gradation Test In
ACCP - KDOT Tests And/...	1.0	Pending Authorization	slade20220329105630	INF - Information	60 - Test Approved by Level 2	09/01/2021			Soils Rel. Density	Soils Relative Density

0 added | 0 marked for deletion | 0 changed

Showing 4 of 4

1. Click on "Pending Authorization" for your test and select the appropriate status from the drop down.

Review Samples

Save Complete

Review Samples

Save ?

Q slade Advanced Showing 4 of 4

Product Group

Q Begin typing to search or pr

0 added 0 marked for deletion 0 changed

Acceptance Method	Test Number *	Sample Status *	Sample ID *	Sample Type	Test Status	Sample Date	Contracts	Lab Ref Num	Test Method	Test Description
<input type="checkbox"/>	CERT - Certification	1.0 Complete	slade20210616103000	CTA - CERTIFICATION TYPE A	05 - Test Assigned	06/10/2021	519022262-dew2		Type A Certification	Type A Cert Authorizati
<input type="checkbox"/>	ACCP - KDOT Tests And/...	1.0 Complete	slade20210706070822	ACC - Acceptance	05 - Test Assigned	07/02/2021	519022262-dew2		Rip Rap Gradation	Gradation Testing for R
<input checked="" type="checkbox"/>	ACCP - KDOT Tests And/...	1.0 Complete	slade20220329105629	INF - Information	60 - Test Approved by Level 2	09/01/2021			Field Gradation Test	Field Gradation Test In
<input type="checkbox"/>	ACCP - KDOT Tests And/...	1.0 Complete	slade20220329105629	INF - Information	60 - Test Approved by Level 2	09/01/2021			Soils Rel. Density	Soils Relative Density

Generate Test Results Comparison Send Test Back to Lab Authorize Samples

Showing 4 of 4

1. Select your sample.

2. Click "Authorize Samples".