# **KT-69 RELATIVE DENSITY USER GUIDE**

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SWITCH ROLE	onstruction Person Overview Reference Data er (Copied from MATERIALUSER)	
CONTRACTS_KS CONTRACTS_KS_NONC EXTERNALBIDDER	Contract Administration	() () ()
EXTERNALPRIMEPAYROLL EXTERNALSUBPAYMENT EXTERNALSUBPAYROLL	<ul> <li>Contract Claims</li> <li>Contract Permits</li> </ul>	•
KDOT_CONTRACTS KDOT_LABORUSER MATERIALUSER_KS	Contract Progress     Contract Specific Authorities     Contract Time	•
PROJMAN_KS_AREA PROJMAN_KS_BUREAU PROJMAN_KS_CO	Contract Vendor Assets Contractor Evaluation	* *
PROJMAN_KS_DISTRICT PROJMAN_KS_FHWA receive sample at bestination Lab	Meetings Payment Estimate Accounting	* *
Receive Sample at Lab Unit Review Samples	Payment Estimates	•
Review Tests ✓ Person Overview		Save 🔻 😯
Q Type search criteria or press Enter Advanced	Qualifications     User     Reference Employee       No Filter     No Filter     No Filter	
Enter search criteria above to see results or Show first	10	0 marked for deletion 0 changed

✓ Reference Data	?
Administrative Offices	$\mathbf{\nabla}$
Alternate Test Workflow	$\mathbf{\nabla}$
Code Tables	

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

PROJECT KDOT role for Materials User (Copied from MATERIALUSER)

✓ Materials	?	✓ Construction	?
Acceptance Actions		Change Order	
Action Relationships		Contract Administration	
Daily Source Reports	•	Contract Claims	•
Find Sample		Contract Permits	•
Mix Design		Contract Progress	•
Product Group Sample Reviewer Assignment		Contract Specific Authorities	•
Sample Records <click "sample="" records".<="" td=""><td></td><td>Contract Time</td><td>•</td></click>		Contract Time	•
✓ Materials Worksheets	2	Contract Vendor Assets	•
	U	Contractor Evaluation	•
		Meetings	
Maintain lest Queue		Payment Estimate Accounting	
Receive Sample at Destination Lab		Payment Estimate Approval Decisions	
Receive Sample at Lab Unit		Payment Estimates	
Review Samples		·	
Review Tests	•		

✓ Person Overview							
		Qualifications	5	User		Reference E	nployee
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✓ Reference Data	?
Administrative Offices	•
Alternate Test Workflow	<b>•</b>
Code Tables	· · · · · · · · · · · · · · · · · · ·

Home		Actions Help Log off
Sample Record Overview		
▼ Sample Record Overview	1. Click the component action button.	Save ?
Q     Type search criteria or press Enter   System Default	Actions	×
Enter search criteria above to see results Or Show first 10		0 marked for deletion 0 changed

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TEST ENVIRONMENT

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#### Overview

Add Sample Record

	✓ Add Sample Record				5. Click "Save".
	General Sample Location	Sample ID *		Sample Date	-1. Enter the date the material was sampled.
6. Click	Additional Information Sources Facilities "Sample Location".	Material Code - Name           Q         Begin typing to search or press Enter           Lab Control Number	2. Enter the material code for the sample.	Sample Status Sample Type	3 Select "INF - Information" from the drop
		Lab Reference Number		Acceptance Method	4. Select "ACCP - KDOT Tests And/Or Field Inspection" from the drop down.
		Lot/Heat Number		Authorized By Authorized Date	
		Specimen Number		Revising Sample ID	
		Sample Size Sample Size Units		Revised By Link To Related Sample ID	
		Represented Quantity		Q Begin typing to search or Linked Related Sample ID	press Enter
		Represented Quantity Units			

Dagin tuning to coarch or proce Entor

	Home	TEST ENVIRONMEN	NT			Actions Help Log off
	Overview Find Sample Maintain Test Queue Sample Record Summary	Receive at Destinatio	×			
	✓ Sample Record: slade202203291056	29			3. Click "Save".	> Save - ?
	General	Sample Record: Tes	st(s) may not be assigned to Sample Records without a Destination Lab association on the Associatio	ons tab.		
	Sample Location Additional Information	Sampled From	< 1. Enter where the mage	Reference aterial was sar	npled from.	
	Sources	Sample Origin		Station		
4. Click "A	Additional Information" Contract Tests	Geographic Area	<ul> <li>2. Select the appropriate region</li> </ul>	Station Plus		
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		Distance From Grad	de Units	Comments		ଷ୍
		Sampled Ledge Nan	me ]			
		Start Coordina	ate X	End Coordinate X		



Actions Help Log off

### Overview Find Sample Maintain Test Queue Receive at Destination Lab Receive at Lab Unit Review Samples Review Tests

	Sample Record Summary		Save Complete				×		
	✓ Sample Record: slade20220329105	629					3. C	lick "Save".	ave 🔻 ?
	General	Sample Record: Tes	t(s) may not be assigned to Sam	nple Records without a Destination I	ab association on the Associations	tab.			
	Sample Location	Sampler ID - Name				Created By			
	Additional Information	Q Begin typing to	search or press Enter 🗧 🧲	1. Enter wh	o sampled the	material.			
	Sources	Witnessed By ID - N	ame			Created Date			
	Associations	Q Begin typing to	search or press Enter			03/29/2022 10:56:29 AM			
4. Clic	k "Sources".	Requested By	< 2. Select	t who requeste	d the test fron	Last Updated By			
		Intended Use				Last Updated Date			
					Q	03/29/2022 10:57:26 AM			
		Mix Design Type				DWR Inspector			
		Mix Design ID				DSR Inspector			
		Q Begin typing to Buy America	search or press Enter			Limited Sample Access Last Modifie	ed By		
		Buy USA Requirem	ents			Limited Sample Access Last Modifie	ed Date		
		CIT Witnessed				Administrative Office Modified By			
						Administrative Office Modified Date			

Home   Home   Home	TEST ENVIRONMENT		Actions Help Log off
Overview Find Sample Maintain Test Queue	e Receive at Destination Lab Receive at Lab Unit Review Samples Revi	ew Tests	
Sample Record Summary	Save Complete	×	
✓ Sample Record: slade2022032910	5629		Save 👻 ?
General	Sample Record: Test(s) may not be assigned to Sample Records without a De	estination 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	
Associations		· ·	
Tests	Click "Select Primary Source".	Facility City	
	Source Type	Facility Type	
	Source Location Description	Facility Location Description	
	SMFMI Name		
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Enter search criteria	above to see results or Show first 16		0 selected
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Associations		t	
Contract	Source City	Facility City	
Tests			
	Source Type	Facility Type	
	Source Location Description	Facility Location Description	
		· ,	
	SMFMI Name		
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Home 🔻	Select Primary Source					× (2)	U Log off
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Sample I	Q Type search criteria or press Enter 4	Advanced Showing 13 of 13				1 selected	- 0
General	Source ID - Name		Source Type	Source City	Location Description		
Additional I	00826003 - APAC-KANSAS (QUAF	RTZITE MEIER/LEWICK)(LINCOLN CO)	QCCS - CALCITE CEMENTED SANDSTONE C	UA LINCOLN	E 1/2 of NE 1/4 S12T12SR08W		
Sources	00611000 - CHAD EAKIN CONCRI	ETE (GREAT BEND, KS)	P - PRODUCER	LARNED			
Association	00800101 - NELSON QUARRIES (	(GAS QUARRY)(ALLEN CO)	QL - LIMESTONE QUARRY	IOLA	SW 1/4 S33T24SR19E		
Contract	00800976 - HAMM QUARRIES (W	OODBINE NORTH) (DICKINSON CO)	Select the source	name.	NE 1/4 S15T14SR04E		
Tests	00801705 - MIDWEST MINERALS	INC (CHETOPA QU)(LABETTE CO)	QL - LIMESTONE QUARRY	СНЕТОРА	W 1/2 S06T35SR21E		
	00801714 - MIDWEST MINERALS	(ALTOONA QUARRY)(WILSON CO)	QL - LIMESTONE QUARRY	PITTSBURG	N 1/2 S18T29SR16E		
	✓ 00805201 - FLORENCE ROCK CC	D (FLORENCE QUARRY) (MARION CO)	QL - LIMESTONE QUARRY	FLORENCE	S05T21SR05E		
	00810201 - STONE SAND CO (BA	ARTON CO)	QSSG - SAND OR SAND/GRAVEL QUARRY	GREAT BEND	S33T19SR12W		
	CC117100 - SPORER LAND DEVE	ELOPMENT, INC.	P - PRODUCER	OAKLEY			
	CC130401 - CORNEJO CEDAR R	APIDS G-60 (OWER # 0332)	M - MIX PLANT	WITCHITA			
	CC139000 - SCHMIDTLEIN EXCA	VATING INC (TOPEKA,KS)	P - PRODUCER	ТОРЕКА			
	CC154902 - BERGKAMP CONST	CO, INC (CRU002)	P - PRODUCER	WICHITA			
	00850701 - AIR CAPITOL MATERI	IALS	QSSG - SAND OR SAND/GRAVEL QUARRY		NE 1/4 S22T26SR01W		
			2. (	lick "Add to Sample R	ecord".	e Record	) changed
	NO TOW:	s rouna matching criteria.		· · ·			
	✓ Ac	dditional Facilities					

Home   Home	TEST ENVIRONMENT		Actions Help Log off
Overview Find Sample Maintain Test Que	eue Receive at Destination Lab Receive at Lab Unit Review Samples Review Tests There are unsaved changes.	×	
✓ Sample Record: slade20220329	105629	1. Click "Sav	′e"
General	Sample Record: Test(s) may not be assigned to Sample Records without a Destination Lab ass	sociation 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	
Associations	00805201 - FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)		
Contract	Source City	Facility City	
2. Click "Associations".	FLORENCE		
	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		
	Select Sources		0 marked for deletion 0 changed
	No rows found matching criteria.		
	✓ Additional Facilities		
	Q Type search criteria or press Enter 2 Advanced		

Home   Home	TEST ENVIRONMEN	т					Actions	P Help	U Log off
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General	Sample Record: Test(s) may not be assig	ned to Sample Records without a Destination Lab association on the Associations tab.	
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Contract	Association Type * 🔻	Association Value * 🔻	
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1. Select "D	Destination Lab" from	the drop down.	

Home	TEST ENVIRONMEN	п						Actions	P Help	U Log off
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Sample Record Summary		Save Complete				×				
✓ Sample Record: slade20220329105	629								Save	• ?
General	Material				Sample Type					
Sample Location	AGGCSS_CSS - Agg	regate Crushed Stone for Subgrade CSS			INF - Information					
Additional Information										
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Associations										
Contract	Assign Tests 🤜	<	1. C	lick the action	button next to	"Assign	Tests".	0 marked for dele	tion 0 ci	nanged
Tests	No rows found ma	ctions 🗶								
2.	Click "Ass	sign Default Tests								

Home	y Pages 🔻 TEST ENVIRONMEI	VT							Actions Help Log off
Overview Find Sample Maintain 1 Sample Record Summary	Test Queue Receive at Destination	save Complete	nit Review Samples Review	Tests			x 3. C	lick "Save".	Save 2
General Sample Location	Material AGGCSS_CSS - Ag	gregate Crushed Stone for	Subgrade CSS			Sample Type INF - Information			
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	1.0 1.0	Routine Soils Tests Soils Rel. Density	MRC MRC	Soils Routine	2. Click	N₀ K "Delete".	Yes	05 - T Actions	
								Open Tasks	Acours 1
								Generate Test Results Views	s Comparison
								Links Soils P.I. & Standard O Tracked Issues	Compaction

Home	✓ My Pages ▼ TES	T ENVIRONMENT				Actions Help Log off
Receive at Lab Unit Enter	Fest Results Maintain Tes	t Queue Review Tes	s Review Samples Sample Records			
Receive Sample at	Destination Lab					
✓ Receive Sample at	Destination Lab					Mark As Received 🗸 🖓
Receive at Destination Lab	r press Enter 🔶	–1. Ente	er "MRC".			
Q Type search criteria or	ress Enter 🥒 Advan	Ced Showing 10 of 100	Destination Lab	3. Enter	MRC".	
Sample ID *	Sample Date Mate	rial Code Material Nam 32500 AGGR FOR I	) IT SURFACE (BM-LA)	Lab Ref Num	Sample Remar	0 added 0 marked for deletion 0 changed
2. If known, enter the	Sample ID	name.	MIXTURE (SR-12.5A)		0 🔻	
xkarenr20190305032117	03/04/2019 0020	70610 BITUMINOU	MIXTURE (SR-12.5A)		0 🔻	
C zirkle20200903093343	09/01/2021 0740	61100 HS STEEL N	JT/TY 1/GALV/ASTM A563		1 💌	
C zirkle20200910094612	06/02/2020 0220	20000 EMULSIFIED	ASPHALT (SS-1H)	20-1188 4-3	1 💌	
C zirkle20201110014835	09/21/2020 0740	41100 HS STEEL B	DLT/TY 1/GALV/ASTM A325	20-2041	2 💌	
C zirkle20201110014954	09/21/2021 0740	41100 HS STEEL B	DLT/TY 1/GALV/ASTM A325	20-2041	2 💌	
rickba20210159012336	05/19/2021 2500	00000 SOIL			0 🔻	
O rogelio.zamora2021061511	738 06/15/2021 CDS	CERTIFIED	EMOLITION SUPERVISOR		0 💌	
C zirkle20210630090223	06/30/2021 OFQ	TestedMatls Tested Mater	als	21-0182	0 🔻	
4					•	

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Home	e 🔻 Previous 🔻	My Pages 🔻	TEST ENVIRO	NMENT			Actions Help Log
Receive	at Lab Unit Enter Test Re	esults Mainta	ain Test Queue	Review Tests Review Samples Sample Records			
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Rece	ive Sample at Des	tination La	ıb				
	eceive Sample at Dest	ination Lab				2. Click "Mark As Receive	
lick "Receiv	/e at Lab U	nit".					
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Q MI	RC						
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Q sla	ade	2	Advanced Show	ring 12 of 12 MPC			
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S	Sample ID *	Sample Date	Material Code	Material Name	Lab Ref Num	Sample Remar	0 added 0 marked for deletion 0 ct
L si	lade20210728070733-1	07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1	0	
O s	lade20210728070733-2	07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1	0	
C s	lade20210728070733-3	07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1	0	
O si	lade20210728070733-4	07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1	0 🔻	
🗆 si	lade20210728070733-5	07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1	0	
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L si	lade20210728070733-7	07/28/2021 07/28/2021	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325	21-1139 11-1 21-1139 11-1		
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s s s s s s s s	lade20210728070733-7 lade20210728070733-8 lade20210728070733-9 lade20220325081921 lade20220329075734	07/28/2021 07/28/2021 07/28/2021 07/28/2021 07/28/2021 02/17/2022 07/26/2021	074041200 074041200 074041200 074041200 0FQSSG PCCStructures	HS STELL BOLT/TY JUNCTDIASTM A325 HS STEEL BOLT/TY JUNCTDIASTM A325 HS STEEL BOLT/TY JUNCTDIASTM A325 Sand/Sand Gravel Official Quality PCC Structures and Miscellaneous Construction	21-1139 11-1 21-1139 11-1 21-1139 11-1 21-1139 11-1		
	lade20210728070733-7 lade20210728070733-8 lade20210728070733-9 lade20220325081921 lade20220325081921 lade20220329075734 lade20220329105629	07/28/2021 07/28/2021 07/28/2021 07/28/2021 07/28/2021 02/17/2022 02/17/2022 07/26/2021 09/01/2021	074041200 074041200 074041200 074041200 0FQSSG PCCStructures AGGCSS_CSS	HS STELL BOLT/TY I/UNCTDIASTM A325 HS STEEL BOLT/TY I/UNCTDIASTM A325 HS STEEL BOLT/TY I/UNCTDIASTM A325 Sand/Sand Gravel Official Quality PCC Structures and Miscellaneous Construction Aggregate Crushed Stone for Subgrade CSS	21-1139 11-1 21-1139 11-1 21-1139 11-1 21-1139 11-1		

	Home   Previous	My Pages 🔹	TEST ENVIR	DNMENT				Actions Help Log off
	Receive at Destination Lab Enter	Test Results	Maintain Test G	ueue Review Tests Review Samples Sample Re	ecords			
	Receive Sample at Lab	Unit						
	✓ Receive Sample at Lab	Unit						Mark As Received 👻 🤉
	Receive at Lab Unit Q Begin typing to search or press	s Enter 🧲	-1.	Enter "Soils Routine".				
	Q Type search criteria or press E	inter 🥒 Ac	dvanced Shov	Lab Unit	- <u>3.</u> E	nter "So	ils Routine".	
	Sample ID *	Sample Date 10/01/2018	Material Code 002032500	Material Name		Lab Ref Num	Sample Remar	0 added 0 marked for deletion 0 changed
2 If known	enter the Sam		name	R FOR BIT SURFACE (BM-LA)			0	
2. II KIOWI,	xkarenr20181029102024kkr13	10/01/2018	002032500	AGGR FOR BIT SURFACE (BM-LA)			0	
	xkarenr20190220125320	02/11/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)			0	
	xkarenr20190305032117	03/04/2019	002070610	BITUMINOUS MIXTURE (SR-12.5A)			0	
	sashwill20201118094831	11/18/2020	074041200	HS STEEL BOLT/TY 1/UNCTD/ASTM A325			0	
	C zirkle20210426105101	01/01/2021	OFQOGCALS	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	
	C zirkle20210601010839	06/01/2021	074041100	HS STEEL BOLT/TY 1/GALV/ASTM A325		21-XXXXX	1 💌	
	rickba20210608023513	06/08/2021	PCCStructures	PCC Structures and Miscellaneous Construction			0	
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3. Cli	ck "Enter Te	st Results".				2.	Click "Mark As F	Received".	Mark As Re	ceived	• ?
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slade20220	329105629 09/01/2021	AGGCSS_CSS Aggrega	le Crushed Stone for Subgrade CSS			•					
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	Home   Previous	My Pages 🔹	TEST ENVIRONMENT							Actions	Help Log off
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	Type search criteria or press E      Sample ID *      versen/2018/22513001111kr10	inter 🥒 Ac	Test Number * Test Description	g to search or pr	Planned Test Start Dat	ils Routir	Test Status	Test Description	Priority	0 added 0 marked	for deletion 0 changed Material C
	Type search criteria or press E     Sample ID *     xkarenr2018123513091111kkr10     xkarenr513091111kkr11	inter 🥒 Ac	Test Number * Test Description  CMS Test Results (T_MFGRD)  10 CMS Test Results (T_MFGRD)	g to search or pr	2. Enter "So ✓ Planned Test Start Dat 10/02/2018 10/02/2018	ils Routin te • Test Start Date 10/23/2018	Test Status  10 - Test in Queue  10 - Test in Queue	Test Description CMS Test Results (T_MFGRD) CMS Test Results (T_MAGQL)	Priority	0 added 0 marked Due Date 10/23/2018	for deletion 0 changed Material C 0020325C
	Sample ID *       xkarenr2018123513091111kkr10       xkarenr513091111kkr11	Lab Ref Num	Test Number * Test Description 1.0 CMS Test Results (T_MFGRD) 1.0 CMS Test Results (T_MFGRD) 1.0 CMS Test Results (T_MFGRD) 1.0 CMS Test Results (T_MFGRD)	g to search or pr	Enter "So     Planned Test Start Dat     10/02/2018     10/02/2018     10/02/2018	ils Routin	Test Status  Test in Queue  10 - Test in Queue  10 - Test in Queue	Test Description CMS Test Results (T_MFGRD) CMS Test Results (T_MAGQL) CMS Test Results (T_MFGRD)	Priority	0 added 0 marked Due Date 10/23/2018	for deletion 0 changed Material C 0020325C 0020325C 0020325C
	Sample ID *           xkarenr513091111kkr11           xkarenr513091111kkr11           xkarenr21810224kkr12	Action Ac	Test Number * Test Description  1.0 CMS Test Results (T_MFGRD)  1.0 CMS Test Results (T_MFGRD)	g to search or pr	Enter "So     Planned Test Start Dat     10/02/2018     10/02/2018     10/02/2018     10/02/2018	ils Routin te • Test Start Date 10/23/2018 10/29/2018	Test Status       10 - Test in Queue	Test Description CMS Test Results (T_MFGRD) CMS Test Results (T_MAGQL) CMS Test Results (T_MFGRD) CMS Test Results (T_MAGQL)	Priority	0 added 0 marked Due Date 10/23/2018	for deletion 0 changed Material C 0020325C 0020325C 0020325C 0020325C 0020325C 0020325C
	Sample ID *           xkarenr513091111kkr11           xkarenr20181029100224kkr12           xkarenr20181029100224kkr13	Lab Ref Num	Test Number * Test Description  Test Number * Test Description  CMS Test Results (T_MFGRD)  CMS Test Results (T_MFGRD)  CMS Test Results (T_MFGRD)  CMS Test Results (T_MAGQL)	g to search or pr	2. Enter "So ✓ Planned Test Start Dat 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018	ils Routin te • Test Start Date 10/23/2018 10/29/2018	Test Status  Test Status  10 - Test in Queue	Test Description           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MAGQL)	Priority	0 added 0 marked Due Date 10/23/2018	for deletion
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	Sample ID *           xkarenr513091111kkr11           xkarenr20181029100224kkr13           xkarenr20181029100224kkr13           xkarenr513091111kkr11           xkarenr20181029100224kkr13           xkarenr20181029102024kkr13           xkarenr517064453kkr14	Action of the second se	Test Number         Test Description           10         CMS Test Results (T_MFGRD)           10         CMS Test Results (T_MFGRD)           10         CMS Test Results (T_MAGQL)	g to search or pr	2. Enter "So Planed Test Start Dat 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/03/2018	ils Routin Test Start Date 10/23/2018 10/29/2018	Test Status         10 - Test in Queue         05 - Test Assigned         05 - Test Assigned	Test Description           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)	Priority       2       3       4       5       5       6       6       7       7       8       9       9       9       9       10       11       12       13       14       14       15       16       16       17       18       18       19       19       10       10       10       11       11       12       13       14       14       15       16       16       17       17       18       18       19       19       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	0 added         0 marked           Due Date         10/23/2018           10/23/2018         1           10/23/2018         1           10/23/2018         1	for deletion         0 changed           Material (            00203250            00203250            00203250            00203250            00203250            00203250            00203250            00203250            00203250            00203250            00203250
	Sample ID *           xkarenr513091111kkr11           xkarenr511064451kkr14           xkarenr5170644531kkr14           xkarenr201810220225320	Action of the second se	Test Number       Test Description         10       CMS Test Results (T_MFGRD)         10       CMS Test Results (T_MAGQL)         10       CMS Test Results (T_MFGRD)	g to search or pr	2. Enter "So Planned Test Start Dat 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/03/2018 10/03/2018 10/03/2018	ils Routin	Test Status         10 - Test in Queue         10 - Test Assigned         05 - Test Assigned         05 - Test Assigned	Test Description           CMS Test Results (T_MFGRD)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MFGRD)	Priority	0 added         0 marked           Due Date         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018           10/23/2018         10/23/2018	for deletion         0 changed           Material (            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(
	Sample ID *           xkarenr513091111kkr11           xkarenr5130912024kkr13           xkarenr517064453kkr14           xkarenr20181022025320           xkarenr2019303032117	AC	Test Number         Test Description           10         CMS Test Results (T_MFGRD)           10         CMS Test Results (T_MAGQL)	g to search or pr	2. Enter "So Planned Test Start Dat 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/03/2018 10/03/2018 02/12/2019	ils Routin	Test Status         10 - Test in Queue         10 - Test Assigned         05 - Test Assigned         05 - Test Assigned	Test Description           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MFGRD)           CMS Test Results (T_MAGQL)	Priority Priority	0 added 0 marked Due Date 10/23/2018 1	for deletion         0 changed           Material (            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020325(            0020705(
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	Sample ID *           xkarenr513091111kkr11           xkarenr51309120224kkr13           xkarenr517064453kkr14           xkarenr20190305032117           4           Mark Tests Complete	Action of the second se	Test Number       Test Description         10       CMS Test Results (T_MFGRD)         10       CMS Test Results (T_MAGQL)	g to search or pr	2. Enter "So Planned Test Start Dat 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/02/2018 10/03/2018 10/03/2018 02/12/2019	ils Routin	Test Status         10 - Test in Queue         10 - Test Assigned         10 - Test Assigned         10 - Test Assigned	Test Description         CMS Test Results (T_MFGRD)         CMS Test Results (T_MAGQL)	Priority	0 added 0 marked Due Date 10/23/2013	for deletion         0 changed           Material C            0020325C            0020705C            00207061

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Receive At Destination Lab	eceive at Lab Unit Maintain Test Queue	Review Tests Review Samples Samp	le Records				
Enter Test Results							
✓ Sample Record Tests	3						Sa
✓ Retests							
Q Type search criteria or pre	ss Enter 🥒 Advanced	Lab Unit Q Begin typing to search or pr					
No rows found matching criteria	L					0 added	0 marked for
Mark Tests Complete							
✓ Tests							
		Lab Unit	2.	Select the row	action button f	or your Sample	ID.
Q slade	Advanced Showing 3 of 3	Q Soils Routine Soils Routine Lab Unit				0 addad	0 marked fo
Sample ID *	Lab Ref Num Test Number * Test	Description Sample Type	🖋 Planned Test Start Date 🕶 Tes	st Start Date Test Status	Test Description	Priority Dec Date	7 manea 10
slade20220322102506	1.0 Roi	tine Soils and Aggregate Tests ( INF - Information	03	22/2022 10 - Test in Queue	Routine Soils and Aggregate Tests (.		
slade20220329105629	1.0 Fiel	d Gradation Test Includes KT-02, INF - Information		10 - Test in Queue	Field Gradation Test Includes KT-02,	🕅 🍽 🗿 🕁	
slade20220329105629	1.0 Soil	s Relative Density Test (KT-69) INF - Information		3. Click "Views	Soile Relative Density Test (KT-69)		
Mark Tests Complete						Reference Specifications	
our Sample II	5		A Click "Soil I	Relative Density		Open	
	· ·			verative Density	NT-03 .	Tactare	

|--|

Click "Sample Record Test".



Agency View Summary

Sample Record Test - 3.

✓ Soil Relative Density KT-69	2. Click "Save".
Sample ID	Sample Type
slade20220329105629	INF
Material Code	Material Code Description
AGGCSS_CSS	Aggregate Crushed Stone for Subgrade CSS
Mix Plant	Mix Plant Description
00805201	FLORENCE ROCK CO (FLORENCE QUARRY) (MARION CO)
Item Code	Item Code Description
Lab Unit	Lab Unit Description
Soils Routine	Soils Routine Lab Unit
Inspector Name	Inspector ID
Contract	Line Number
Mix Design	Project
Quantity (Tons)	

#### Relative Density Results



Home	TEST ENVIRONMENT	Actions Help Lo	<mark>り</mark> og off
Enter Test Results Maintain Test Queue Revi	ew Samples Review Tests Sample Record		
Sample Record Test Summary			
<ul> <li>Sample Record ID: slade202203291</li> </ul>	05629	2. Click "Save".	?
Test Number: 1.0 Test Method - Description: Soil	s Rel. Density - Soils Relative Density Test (KT-69)		
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 No	Estimated Completion Date	
	Due Date	Actual Completion Date	
	✓ Sample Information		
	Sample Type INF - Information	Contract ID	
	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  1. Select the appropriate test result	Sample Record Remarks from the drop down.	

Home   Previous  My Pages  TEST	TENVIRONMENT			Actions	Help Log off
Enter Test Results Maintain Test Queue Review Sam	ples Review Tests Sample Record				
Sample Record Test Summary	Save Complete		×		
✓ Sample Record ID: slade20220329105629		1. Click th	ne component action b	outton.	
Test Number: 1.0 Test Method - Description: Soils Rel. De	ensity - Soils Relative Density Test (KT-69)			Actions	×
General	Test Information			There are no actions available.	
Testers Test :	Status	Rei	emarks	Tasks	
Reference Specifications 10 - T	Test in Queue	2 Click "Mark T	est Complete"	Generate Test Results Comparison	
Relests Priori	ity		anned Test Start Date	Views	
3. Click "Testers".			<b> </b>	Attachments	
Defau	ult Test	Tes	st Start Date	Issues	
Yes		03/	/29/2022	Soil Relative Density KT-69	
Requ	ired Test	Est	timated Completion Date		
No			<b></b>		
Due I	Date	Act	tual Completion Date		
	<b>m</b>				
	Sample Information				
Samp	ole Type	Co	ontract ID		
INF -	Information				
Lab L	Jnit	Sou	burce		
Soils	Routine - Soils Routine Lab Unit	008	1805201 - FLORENCE ROCK CO (FLORENCE QUAR	RY) (MARION CO)	
Lab F	Reference Number	Sar	mple Date		
Test	Result Value	Sar	mple Record Remarks		
PAS	IS - PASS	0			

	Home   Previous  My Pages	TEST ENVIRONMENT		Actions Help Log off
4. Click "E	Enter Test Results Maintain Test Queue Re Sample Record Test Summary Enter Test Results".	view Samples Review Tests Sample Record Save Complete 105629	x 3. Click "Save	⊖". → Save ▼ (?)
	General Testers Reference Specifications	Q Type search criteria or press Enter Advanced Showing 3 of 3	2. Enter the action the tester performed.	Dadded 0 marked for deletion 0 changed
	Retests	Tester ID *  Q Begin typing to search or press Enter No matching results er the name of the Tester.	Tester Action  Entered test results Entered test results	
		Q slade Brent Slade	Entered test results	▼

	Home   Previous  My Pages  TEST ENVIRONMENT	Actions Help Log of
	Receive At Destination Lab Receive at Lab Unit Maintain Test Queue Review Tests Review Samples Sample Records	ŝ
	Enter Test Results	
	▼ Sample Record Tests	Save 🗸 🔿
	✓ Retests	
	Q     Type search criteria or press Enter     Image: Comparison of the press enter of the pr	
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	Mark Tests Complete	2. Click the row action button for your
	▼ Tests	Showing
	Q     slade     Image: Showing 2 of 2     Image: Lab Unit       Q     Begin typing to search or pr	0 added 0 marked (Dydeletion 0 cha
	Sample ID * Lab Ref Num Test Number * Test Description Sample Type	✓ Planned Test Start Date Test Status Test Description
	slade20220322102506 1.0 Routine Soils and Aggregate Tests ( INF - Information Side20220329105629 1.0 Field Gradation Test Includes KT-02, INF - Information INF - Information	03/22/2022     10 - Test in Queue     Routine Soils and Aggregate Tests (     V
ct y	your Sample ID. 4. Clic	*k "KT-02 Standard Sieve".       Reference Specifications         KT-02 Standard Sieve       Open
		Testers

Home   Home	My Pages   TEST ENVIRONMENT		Actions Help Log off
Sample Record Test	8. Click "Sample Record Test".		
Agency View Summary			1
✓ KT-02 Standard Sieve G	Sradation Test	7. Click "Save".	
Sample ID		Material Code	
slade20220329105629		AGGCSS_CSS	
03/29/2022		Material Full Name Aggregate Crushed Stone for Subgrade CSS	
Test Result           Q         Begin typing to search or pres	s Enter the appropriate tes	St result. Serial Number yping to search or press Enter	
	1. Enter the original dry mass.	3. Enter the plasticity index.	
Final Dry Mass (g)			
$\leftarrow 2$	. Enter the final dry mass.	4. Enter the liquid limit.	
Wash Loss (g)		Gradation Factor	
0.0			
No Spec		Ассерьнику	0 changed
Sieve Size	Weight Retained  Percent Retained Sieve Limit Min	Sieve Limit Max	-
#30		5. Enter the test results.	
#40			•
#50			•
#100			•
#200			•
Pan			•
2 in.			•
1 1/2 in.			•
1 in.			•
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3/8 in.	4///		•
#4	K//		•
#8	K/		•
#16	<u>k</u>		•

Home   Previous  My F	Pages <b>TEST ENVIRONMENT</b>	▼ CONTRACTIONS Actions Help Log off
Enter Test Results Maintain Test Queu	ue Review Samples Review Tests Sample Record	
Sample Record Test Summ	nary	
✓ Sample Record ID: slade202	220329105629	2. Click "Save". → Save → Save → Save
Test Number: 1.0 Test Method - Descri	iption: Field Gradation Test - Field Gradation Test Includes KT-02, KT-03, and KT-	0
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
	<b>*</b>	
	✓ 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. Verity that	the test result matches what you entered on the previous screen.

Enter Test Results Maintain Test C	Queue Review Samples Review Tests Sample Record		
Sample Record Test Sur	nmary Save Complete	×	
✓ Sample Record ID: slade	20220329105629	1. Click the component action button.	<u></u>
Test Number: 1.0 Test Method - De	escription: Field Gradation Test - Field Gradation Test Includes KT-02, KT-03, and KT-10	/	Actions 🗶
General	✓ Test Information	1	There are no actions available.
Testers	Test Status	Remarks	Tasks
Reference Specifications	10 - Test in Queue	2 Click "Mark Test Complete"	Generate Test Results Comparison
Fletests	Priority	Planned Test Start Date	Views
			Attachments
k "Testers".	Default Test	Test Start Date	ISSUES
	Yes	03/29/2022	Links
	Required Test	Estimated Completion Date	
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	Due Date	Actual Completion Date	
	<b>**</b>		
	v Sample Information		
	Sample Tupe	Contract ID	
	INF - Information	Contract in	
		A	
	Lab Unit		
	Lab Reference Number	Sample Date	
	Test Result Value	Sample Record Remarks	
	PASS - PASS V	0	

Home	4. Click	"Home".						Actions	P Help L	<b>ل</b> Log off
Enter Test Results Maintain Test Queue Review	Samples Review T	Tests Sample Record								
Sample Record Test Summary		Save Complete				×				
✓ Sample Record ID: slade20220329105	5629					3. Click "S	Save".	$\longrightarrow$	Save 🔻	?
Test Number: 1.0 Test Method - Description: Field G	Gradation Test - Field (	Gradation Test Includes KT-02, KT-03, and KT-10								
General Testers Reference Specifications <b>1. Enter</b> Retests	Q Type search crite the nam New	eria or press Enter Advanced showing 2 of 2	2				0 added	0 marked for dele	tion 0 cha	inged
	Tester ID * 🔻		1	ester Action 🔻						•
	Q Begin typing to No matching results	o search or press Enter		Entered test results	$\wedge$					
	Q slade Brent Slade			Entered test results						•
			2. Ente	er the action	 performed	d by the test	ər.			

The rest of this guide is to be completed by someone with the "MATERIALUSER\_KS\_SUPERVISOR" role.

Home Frevious V My Pages V TEST ENVIRONMENT	Actions Help	U Log off
Switch Role A		
ADMIN		
CONSTRINSP KS		
CONTRACTS_KS		?
CONTRACTS_KS_NONC		
EXTERNALBIDDER		
EXTERNALPRIMEPAYROLL		
EXTERNALSUBPAYMENT		
KDOT CONTRACTS		
KDOT_LABORUSER		
MATERIALUSER_KS		
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		•

#### 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	$\mathbf{\nabla}$
Find Sample	$\mathbf{\nabla}$
Mix Design	$\mathbf{\nabla}$
Product Group Sample Reviewer Assignment	$\mathbf{\nabla}$
Sample Records	
✓ Materials Worksheets	?
Enter Test Results	
Maintain Test Queue	
Receive Sample at Destination Lab	$\mathbf{\nabla}$
Receive Sample at Lab Unit	$\mathbf{\nabla}$
Review Samples	$\mathbf{\nabla}$
Review Tests ← Click "Review Tests".	
✓ Construction	2

Change Order	
Contract Administration	-
Contract Claims	-
Contract Permits	-
Contract Progress	-
Contract Specific Authorities	-
Contract Time	-
Contract Vendor Assets	-





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

#### **Review Tests**

✓ Review Tests

Q Type search criteria or press Enter Advanced st If known, enter the Sample ID name.



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	
U	Yes	CNxkarenr513091111kkr11	xkarenr20181029100224kkr12		CMS Test Results (T_MFGRD)	1	.0 PASS	50 - Test Reviewed by Level 1	10/29/2018			
0	Yes	CNsashwill20201113032348	sashwill20201113032348		Type A Cert Authorization	1	.0	40 - Test Complete	11/16/2020			•
0	Yes	CNsashwill20201118094831	sashwill20201118094831		Structural Bolts, Steel, Heat Treated	1	.1	40 - Test Complete	02/10/2022			•
0	Yes	CNrickba20210423061249	rickba20210423061249		Aggregate, Gradation	1	.0	40 - Test Complete	09/13/2021			•
0	Yes	CNrickba20210427091636	rickba20210427091636		Aggregate, Coarse specific gravity a	1	.0 PAAA	40 - Test Complete	09/13/2021			•
0	Yes	CNrickba20210427092216	rickba20210427092216		Performance Graded Asphalt Binder	1	.0	40 - Test Complete	09/13/2021			•
Ο	Yes	CNxxjfloyd20210427012128	xxjfloyd20210427012128		Asphalt, Asphalt sampling	1	.0	40 - Test Complete	04/27/2021			•
0	Yes	CNxxjfloyd20210428082416	xxjfloyd20210428082416		PCC Plastic Tests (KT-17, KT-18, KT	1	.0	40 - Test Complete	04/28/2021			•
0	Yes	CN4G21018B Verification Data	4G21018B Verification Data		HMA Mix Analysis (KT-58, KT-15-III,	1	.0 PASS	40 - Test Complete	06/17/2021			•
0	Yes	CN4G21018BWS Verification Data	4G21018BWS Verification Data		HMA Mix Analysis (KT-58, KT-15-III,	1	.0 PASS	40 - Test Complete	06/23/2021			•
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 Generate Test Results Comparison
 Mark Tests Review By Level 1
 Mark Tests Review By Level 2
 Requeue Tests
 Request Retests...

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U 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				•
and a	CNslade20220329105629	slade20220329105629		Soils Relative Density Test (KT-69)	1.0 PASS	40 - Test Complete	03/29/2022				•
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Receive at Destination Lab Receive at Lab Unit Enter Test Results Maintain Test Queue Review Tests Sample Records

**Review Samples** 

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	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
0	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 🔻
0	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	xxjfloyd20201209124713	ACC - Acceptance	10 - Test in Queue	12/09/2020	599550099		PCC Plastic Tests	PCC Plastic Tests (KT- 🔻
0	ACCP - KDOT Tests And/	1.0	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	0 Complete	xagency2520201217032407	ACC - Acceptance	10 - Test in Queue	12/17/2020	599550041		PCC Plastic Tests	PCC Plastic Tests (KT- 🔻
٥	ACCP - KDOT Tests And/	1.0	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	0 Complete	xagency2420210114021338	ACC - Acceptance	10 - Test in Queue	01/14/2021	599550005		PCC Plastic Tests	PCC Plastic Tests (KT- 🔻
0	ACCP - KDOT Tests And/	1.0	0 Complete	xagency2520210114021339	ACC - Acceptance	10 - Test in Queue	01/14/2021	599550006		PCC Plastic Tests	PCC Plastic Tests (KT- 🔻
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Generate Test Results Comparison Send Test Back to Lab Authorize Samples

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Receive at Destination Lab	Receive at Lab U	Jnit Enter Test Results N	laintain Test Queue Revie	ew Tests Sample Records								
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CERT - Certification	1.0	Complete	slade20210616103000	CTA - CERTIFICATION TYPE A	05 - Test Assigned	06/10/2021	519022262-dew2		Type A Certification	Туре	A Cert Auth	iorizati 🔻
ACCP - KDOT Tests And/	1.0	Complete	slade20210706070822	ACC - Acceptance	05 - Test Assigned	07/02/2021	519022262-dew2		Rip Rap Gradation	Grad	ation Testing	g for R 🔻
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	slade20220329105629	INF - Information	60 - Test Approved by Level 2	09/01/2021			Field Gradation Test	Field	Gradation 1	Fest In
ACCP - KDOT Tests And/	1.0		Nade202201020102620	INF - Information	60 - Test Approved by Level 2	09/01/2021			Soils Rel. Density	Soils	Relative De	ensity ' 🔻
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0	Acceptance Method	Test Number *		Sample ID *	Sample Type	Test Status	Sample Date	Contracts	Lab Ref Num	Test Method	
-	CERT - Certification	1	0 Complete	slade20210616103000	CTA - CERTIFICATION TYPE A	05 - Test Assigned	06/10/2021	519022262-dew2		Type A Certification	
R	ACCP - KDOT Tests And/	1	0 Complete	slade20210706070622	INE Information	60. Test Assigned	0//02/2021	519022262-0ew2		Rip Rap Gradation Test	
Ā	ACCP - KDOT Tests And/	1	0 Complete	slade20220329105629	INF - Information	60 - Test Approved by Level 2	09/01/2021			Soils Rel. Density	
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